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FISHERIES DIVISION

FISHERIES STATISTICS OF CANADA

1922

(Prepared in collaboration with Dominion and Provincial
Fisheries Departments)

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Preface

This Report is issued under an arrangement for statistical co-operation between the Dominion Bureau of Statistics and the Government branches having jurisdiction with regard to fisheries throughout Canada. These branches comprise: The Dominion Fisheries Branch of the Department of Marine and Fisheries, which exercises jurisdiction over the fisheries of the Maritime provinces, the Prairie provinces and British Columbia and the Fisheries Branches of Ontario and Quebec, which have jurisdiction over the fisheries of their respective provinces, excepting in the case of Quebec, the fisheries of the Magdalen Islands, which are under the jurisdiction of the Dominion Fisheries Branch. The province of British Columbia has a Fisheries Branch, but it does not engage in independent statistical work.

Under the arrangement above referred to, the statistics of the catch, and of the products marketed in a fresh state or domestically prepared, are collected by the local officers of the Fisheries Branches, checked in the Department of Marine and Fisheries, and compiled in the Dominion Bureau of Statistics. In the case of manufactured fish products, schedules in conformity with those of other sections of the Census of Industry are sent by the Bureau to the operators of canneries, fish-curing establishments, etc., the fisheries officers assisting in securing an expeditious and accurate return. The grateful acknowledgments of the Bureau are tendered to the officers of the provincial governments who co-operate in these arrangements.

R. H. COATS,
Dominion Statistician.

DOMINION BUREAU OF STATISTICS,
OTTAWA, September 11, 1923.

THE FISHERIES OF CANADA¹

The Early Fisheries.—Fishing is one of the historic industries of Canada. From a date which precedes authentic record, the Normans, the Bretons and the Basques were on the cod-banks of Newfoundland. Cabot, in 1498, when he first sighted the mainland of North America, gave it the name of "Bacalaos," the Basque word for codfish, which he found already in use among those hardy seamen. Cape Breton, one of the oldest place-names in America, is another memorial of the early French fishermen,—and the Spaniards and the Portuguese were but little behind. Fernandez de Navarrete mentions all three as frequenters of the "Grand Bank" before 1502. The fishing was by hand lines over barrels made fast to the bulwarks to prevent fouling, the vessels remaining during fine weather, then returning to France with from 30,000 to 50,000 cod. Voyages along the coast soon showed the cod as plentiful inshore as on the outer banks, and it became common for a crew to anchor in a bay, erect a hut on shore, and make daily excursions to the fishing grounds—the product being salted and dried on land and at the end of the season shipped to France. Jacques Cartier, when he went up the St. Lawrence in 1534, found traces everywhere of these early "Captains Courageous" and of their rivalries in arms no less than in the capture of the teeming product which had tempted them so far from home. An establishment of the kind just mentioned was founded at Tadoussac by Chauvin in 1599. Soon the fishermen began to stay all winter and thus to erect permanent fishing settlements. Fishing, therefore, may well be regarded as the first industry to be systematically prosecuted by Europeans in what is today the Canadian domain. It has never since ceased to yield a perennial harvest both to Europe and America.

By the Treaty of Utrecht in 1713, Britain became the owner of Newfoundland and excluded France from fishing and drying fish on certain sections of the coast, but France retained the fisheries of Cape Breton and the Gulf. The Seven Years war (1756-1763) put a stop to continuous fishing. At its close, the Robin family of Jersey came to Canada, and gradually acquired the former French fishing stations. Until the arrival of the Loyalists all other fishing but cod was neglected. Inshore fisheries alone (including those of the Labrador coast) were developed during this phase; no deep-sea fishing vessel put out from Lunenburg, now the chief centre of the deep-sea fishery, until 1873.

The Canadian Fishing Grounds.—Canada's fishing grounds are perhaps the most extensive in the world. On the Atlantic, from Grand Manan to Labrador, the coast line, not including the lesser bays and indentations, measures over 5,000 miles. The bay of Fundy, 8,000 square miles in extent, the gulf of St. Lawrence, fully ten times that size, and other ocean waters comprise not less than 200,000 square miles, or over four-fifths of the area of the fishing grounds of the North Atlantic. In addition there are on the Atlantic sea-board 15,000 square miles of in-shore waters controlled entirely by the Dominion. Large as are these areas, they represent only a part of the fishing grounds of Canada. Hudson Bay, with a shore 6,000 miles in length, is greater in area than the Mediterranean Sea; the Pacific coast of the Dominion measures 7,180 miles in length and is exceptionally well sheltered, whilst throughout the interior is a series of lakes which together contain more than half of the fresh water on the planet, Canada's share of the Great Lakes alone amounting to over 34,000 square miles, a total which of course does not include lake Winnipeg (9,457 square miles), lake Manitoba, and others of even greater area.

Still more important than the extent of the Canadian fishing grounds is the quality of their product. It is an axiom among authorities that food fishes improve in proportion to the purity and coldness of the waters in which they are taken.

¹Reprinted from the Canada Year Book, 1922-23.

Judged by this standard, the Canadian cod, halibut, herring, mackerel, whitefish and salmon are the peer of any in the world. It is possible, therefore, to state that by far the most valuable fisheries of the western hemisphere, if not of the globe, belong to Canada.

It will be seen from the above that it is impossible to deal with the Canadian fisheries in the aggregate; they are those of a continent rather than of a country, and are of corresponding diversity. Omitting the tremendous Hudson bay and peri-Arctic region, which extends from Ungava to Alaska, and which is known to contain a number of valuable food fisheries in addition to its whaling grounds, there are roughly the following divisions of the Canadian fisheries:

1. ATLANTIC FISHERIES.—These were the first Canadian fisheries in point of time and until 1918 they remained the most important for aggregate value of product. Cod, halibut, haddock, hake, herring, mackerel, lobster, oyster, seal and white whale fisheries are included. The estuarian and inland waters of the Maritime provinces and of Quebec are sometimes considered as distinct; if they are added, the list of products would embrace the salmon, the shad, the gaspereau (alewife), the smelt, the striped bass, the tom cod, the trout and the maskinonge. Conditions are fairly uniform throughout these fisheries, which are commonly divided into the inshore and deep-sea fisheries. Of the former, (which employ seven-eighths of the fishermen) those from one to five miles out are frequented by boats, usually motor driven, carrying from two to four men each, and those twelve to fifteen miles out by larger vessels carrying from four to seven men. The fish are largely taken with gill nets, hand lines and trawls. Haddock, as well as cod, is a staple product; during the spring and summer it is split and salted, but the important season comes with the autumn, when the fish are shipped fresh or else smoked and sold as finnan haddie. The deep-sea fisheries are worked by vessels of from forty to one hundred tons, carrying from twelve to twenty men, operating with trawls from dories. Lunenburg, Nova Scotia, is the leading centre for the "bankers," with the Shelburne district second. Twice a year the fleets set sail for the Grand Banks of Newfoundland touching the Canso Bank and other well known grounds as they go and return. The vessels, built by native hands, remain at sea sometimes for months at a time, and in the hands of sailors who have no superior, seldom come to grief. When they return, the fish are taken on shore, salted and dried by the men who caught them, and reshipped to large dealers at Halifax. The West Indies are the chief markets for this product; no cod-fish in the world stands the tropical climate like that cured by Nova Scotia fishermen.

Lobstering is another distinctive industry. In 1871, there was only one lobster cannery in New Brunswick, and one in Prince Edward Island; today the canneries number nearly 600 and give work to nearly 7,000 people; 100,000,000 lobsters is a normal catch. The difficulty of enforcing regulations as to the capture of undersized and spawning lobsters offers a constant problem in connection with the output, but a decline is now thought to have been arrested. Oysters, once plentiful everywhere, are now found in somewhat diminished quantities. The canning of sardines, which are young herrings and not a distinct type of fish, in New Brunswick is second only to lobstering.

The fishing population of the Maritime provinces is a specialized and stable industrial class. The coast-wise fisheries are operated from April to November, except in sheltered districts; and though the larger vessels work all winter, several thousand men are available for a time each year for other employment. This they find about the small plots of land which the most of them own or occupy, in the lumber camps of New Brunswick, or in the collieries of Nova Scotia. A few from Lunenburg and other centres engage in the West Indian trade. Apart from restrictions of weather and close seasons, the prevailing method of paying the men on shares has a further tendency in years of low catches or prices to drive them into secondary occupations.

In view of the various disabilities attaching to the industry, an act of the provincial legislature of Nova Scotia was passed in 1905, which provided for the organization of fishermen's unions or "stations" throughout the province, in affiliation with a central body, to meet annually for the discussion of common problems such as transportation facilities, the cordage supply, prices, methods of catching and curing fish, etc. Several successful conventions have been held. In New Brunswick similar legislation has been enacted. The larger interests, it may be added, look to a future in which the present scattered hamlets of fisher-folk will be swept into a few large communities, centralizing their energies, as in England and Scotland, at ports where facilities for landing the fish are greatest and market accommodation most extensive.

2. INLAND FISHERIES.—The Great Lakes and tributary waters of the St. Lawrence are a second great division of the Canadian fisheries. Whitefish, trout, pickerel, and lake herring are the most important commercial fishes of Ontario, though pike, sturgeon and coarse fish yield a fair return. The Quebec inland fisheries are comparatively unimportant. The story of the Great Lakes fisheries is one of reckless early depletion and subsequent slow recovery from restocking. Single hauls of 90,000 whitefish were once common; in the Detroit river the fish used to be driven into pens where they were captured or died by the hundreds of thousands, and were used later as fertilizer. All this reaped its reward in barren waters and a demoralized market. The season on the Great Lakes lasts from six to eight months, and though fishing through the ice is followed by many, a large number depend on miscellaneous employment between the seasons. Moving westward, lake Winnipeg, lake Winnipegosis, lake Manitoba and the smaller lakes to the north and east furnish most of the fish products of Manitoba. Whitefish and pickerel are the chief products, but pike, tullibee, goldeye and many other varieties abound. In Saskatchewan and Alberta commercial fishing is confined to the regions north of the Saskatchewan river, where whitefish in large quantities are taken. The problem of transportation is keenly felt; some of the greatest lakes of the continent—Reindeer, Athabasca, Great Slave, Great Bear—and hundreds of smaller bodies of water are still beyond reach from a marketing point of view. The lakes of the west, however, repeating the part which the St. Lawrence played in the days of the French régime, and the cod banks in the history of New England, have assisted greatly in the settlement of the country by providing a much needed food supply for early arrivals.

3. PACIFIC FISHERIES.—In British Columbia, there is an interior fishing region which corresponds in the main to the prairie section; in the early history of the province it is doubtful if the fur trade (which opened the door by way of the Rocky Mountains to later enterprise) could have established its footing but for these fisheries. The great wealth of British Columbia, however, in this respect—the source from which she produces approximately two-fifths of the fish products of Canada, and has built up a trade which reaches to the ends of the earth—are the estuarial salmon fisheries of the Fraser, the Skeena, the Naas and other rivers of the Pacific slope. Every species of this king of food fishes known to the waters of the Pacific (which, however, is not the true salmon) is to be found on the British Columbia coast—the sockeye, the spring, the steelhead, the coho, the pink and the chum salmon. Of these the sockeye is by far the most important, owing to its abundance and to its prevailing deep red colour and excellent texture, which have created so keen a demand for it in the British market. On the Fraser river, which used to be the chief source of supply, but which has now yielded place to the Skeena and northern waters, the yield varies from year to year, being greatest, as a rule, every fourth year. The run begins late in July and is at its height in the opening weeks of August, though the northern rivers have a somewhat earlier season. The spring or quinnat salmon is a much larger fish; it was the species first used in the United States for canning. The run begins early in the spring and continues until July. The cohoes are smaller, running like the sockeye in compact schools, during September and October on the

Fraser and earlier on the northern streams. The chum salmon is salted for export to the Orient. The pink salmon again follows the sockeye. Many of the employees in this fishery are Chinese, Japanese and Indians (of 7,580 B.C. licenses in 1922 2,933 were issued to Orientals), the Chinese preponderating in the canneries and the Indians and Japanese in the fishing operations.

Until recent years the other coastal fisheries of British Columbia were only slightly developed. Halibut abounds off Vancouver island and between the Queen Charlotte islands and the mainland, and though the first endeavor to establish an industry was unsuccessful, by 1903 British Columbia supplied 10,000,000 pounds of 25,000,000 taken on the whole Pacific coast north of California. The former figure has since trebled. Similarly, the herring industry remained undeveloped until recently. There is also the whale fishery which has been organized in recent years with four stations, two on Vancouver island and two on the Queen Charlotte islands. In 1922 only one on Vancouver island and one on the Queen Charlotte islands were operated. The yearly catch of about 500 (187 in 1922) includes whales of many kinds—sulphur bottom, finback, and humpback with an occasional sperm whale. Whale hunting is carried on in fast boats with Svend Foyn harpoon guns—a method which was introduced from Norway. Every scrap of the whale is used—oil, whalebone and guano are its products, and to an increasing extent "salted beef." Black cod, oulachon, smelts, pilchards, sturgeon, shad, sea-cucumber and bass are also abundant in British Columbia waters.

A word might be added with regard to the Canadian seal fisheries of the Pacific whose historic headquarters were the city of Victoria. The industry has disappeared, in part through the scarcity of the animals, and in part through the workings of the Pelagic sealing treaty of 1911. The hair-seal fleets of the north Atlantic make St. John's, Newfoundland, their headquarters; a few Canadian vessels, however, clearing from Halifax, N.S., take fur seals off the Falkland islands.

Game Fish.—The above is a purely industrial and commercial survey. Fishing for sport, however, has its economic side in a country of such famous game fish as the salmon of the Restigouche, the black bass of the Quebec and Ontario highlands, and the trout of the Nipigon. A considerable public revenue is derived from the leasing of waters in sparsely settled districts to clubs and individuals for sporting purposes. Several hundreds of guides find employment here during the summer months.

The Government and the Fisheries.—At Confederation, the administration of the Canadian fisheries and marine was placed in the charge of a department of the Dominion government which then exercised complete jurisdiction over the fisheries, under the supervision of a Cabinet Minister, with a large staff of inspectors, overseers and guardians to enforce the fishery laws. The annual expenditure of the Dominion on the fisheries is now \$1,343,136 and its revenue about \$224,156. In 1882, 1898, 1913 and 1920 decisions in the courts considerably altered the status of jurisdiction as between the Dominion and the provinces. To-day the Dominion controls the tidal fisheries of the Maritime provinces and British Columbia and the fisheries of the three Prairie provinces, together with the right of legislation for all fisheries. The non-tidal fisheries of the Maritime provinces and Ontario and both the tidal and non-tidal fisheries of Quebec are controlled by the respective provinces.

Conservation.—River and lake fisheries certainly, and sea fisheries probably if left to themselves, conform to the economic law of diminishing returns. The Canadian government, accordingly, has had for a main object the prevention of depletion, the enforcement of close seasons, the forbidding of obstructions and pollutions, and the regulation of nets, gear and of fishing operations generally. In addition, an extensive system of fish culture has been organized, the Dominion at present operating 46 hatcheries at a yearly cost of about \$362,000, and producing 1,500,000,000 fry per annum, mostly B.C. salmon and whitefish. The young fish are distributed gratis if the waters applied for are suitable.

Scientific Research.—Stations under the direction of the Biological Board of Canada for the conduct of biological research into the numerous complex problems furnished by the fisheries are established at St. Andrews, N.B., and Nanaimo, B.C. Toronto, McGill, Queen's, Manitoba, British Columbia and the chief Maritime province universities send workers to both stations, chiefly professors and trained specialists. The life-histories of edible fishes, the bacteriology of fresh and cured fish, improved method of handling and preparing fish, and numerous other practical problems have been taken up and scientific memoirs and reports issued.

Direct Assistance.—For the rest, the action of the government has been in the way of rendering direct assistance in specific cases of difficulty. The inadequacy of the bait supply in the Maritime provinces has been met by the establishment of bait freezers. Experimental reduction plants were operated for some years to encourage the capture of dog-fish. For several successive years, also, an expert was engaged to conduct a series of demonstrations in the Scottish method of curing herring with a view to improving the Canadian cured product. A scheme for the bettering of the Canadian method of drying cod and haddock has also been authorized. A quarterly bulletin on the sea fisheries is issued for the benefit of the trade. Finally, a fleet of armed cruisers patrol the coastal and inland waters for the prevention of poaching and the enforcement of regulations. An intelligence bureau in connection with this service, consists of nearly a hundred stations, from which the movements of fish, supply of bait, etc., are announced daily to the fishermen.

During the war it became desirable to increase as far as possible the consumption of fish, reserving the less perishable animal foods for export to our allies. The government therefore undertook to provide for the rapid transit of sea fish on its railway lines to the markets of the inland provinces, and to stimulate by a publicity campaign the consumption of fish. Though much was accomplished in this direction, the annual per capita consumption of fish in Canada is now estimated by the Fisheries branch at not more than 20 pounds, a low figure considering Canada's position as a fish producing country. The branch has done much to improve the fast freight service for fish products from the Atlantic coast to Montreal and Toronto.

International Problems.—So rich a fishing area as the north Atlantic could not fail to attract other countries, and old customs became elevated into rights, some of which have lasted until the present. The French shore is a Newfoundland question, now a sentimental one entirely. Very different is the question of the rights of the United States, whose fishermen in the colonial period provided the chief food supply for New England and who were granted by the Treaty of Independence a specific right to a share of the Canadian inshore fisheries. Losing this privilege by the war of 1812, the United States after 1818 surrendered all but their right to call at Canadian ports for shelter, wood or water. In the years 1854-1866, the Reciprocity Treaty restored to Americans the right to use Canadian ports on the same terms as native fishermen. In 1871 again, the Treaty of Washington abolished the American duty on Canadian salt-water fish as an equivalent for the free access of American vessels to Canadian fishing grounds, adding, under the Halifax arbitration award of November 23, 1877, a payment of \$4,500,000 by the United States to Canada. In 1885, however, the United States terminated the fisheries article of this Treaty, and a period of acute disagreement between the countries followed. A settlement was negotiated in 1888 but was rejected by the United States senate. Later a modus vivendi was agreed upon, which, having been subsequently renewed from time to time, still constitutes the fisheries arrangement between the countries. It permits American fishing vessels, on payment of an annual license fee of \$1.00 per ton, to fish around the Magdalen islands and on the north shore of the gulf of St. Lawrence from Point Joli eastward, to enter all bays and harbours on the Canadian coast, to purchase bait supplies or outfit, to transfer catches and to ship crews. They are forbidden, however, to fish or prepare to fish in territorial waters.

On the Great Lakes, also, the more important fishery problems, such as restocking and marketing, are necessarily international in character, and are complicated by the number of state governments interested. Much the same situation has developed in British Columbia, where the sockeye of the Fraser are taken by the canners of Puget sound in quantities that largely exceed the catch of the Canadian canners and by trap nets and other methods forbidden in Canadian waters. In 1906 an international commission took the first step in the direction of a mutual understanding on this vital question.

Fishing Bounties.—An important though indirect aftermath of the Washington Treaty remains. By an Act of 1882 (45 Vict., c. 18) for the development of the sea fisheries and the encouragement of boat building, provision was made for the distribution annually among fishermen and the owners of fishing boats of \$150,000 in bounties, representing the interest on the amount of the Halifax award. An Act of 1891 (54-55 Vict., c. 42) increased the amount to \$160,000, the details of the expenditure being settled each year by Order in Council.

The Modern Industry.—The existing fishing industry of Canada is the growth of the past half-century. In 1844, the estimated value of the catch was only \$125,000. It doubled in the following decade, and by 1860 had well passed the million mark. Ten years later it was six millions, and this was again more than doubled by 1878. In the 90's it passed twenty millions, and in 1911, thirty-four millions. In 1922 it was over forty-one millions. The highest record was reached in 1918, with over sixty millions. It will be understood that these figures represent the total values of fish marketed, whether in a fresh, dried, canned or otherwise prepared state. Meanwhile the number of employees has mounted to over 80,000, and the total capital invested to over \$50,000,000 in certain years, though the industry as a whole did not progress proportionately with the marked industrial expansion which set in after 1896 in Canada.

Among individual fish products, the cod and the salmon long disputed the primacy; if the record back to the beginning is taken the cod is the most valuable fishery; in the past fifteen years, however, the salmon has definitely taken the lead, and the heavy pack and high price of lobsters have more than once sent cod down to third place. This has, of course, affected the relative standing of the provinces accordingly, British Columbia now occupying the leadership that in earlier times belonged to Nova Scotia. Herring and mackerel used to follow cod, but have been displaced by halibut and whitefish.

Trade.—For reasons already noted, the domestic consumption of fish is relatively small in Canada, and the trade depends largely upon foreign markets. Perhaps 60 per cent of the annual capture is an average export, of which the United States takes approximately one-half and Great Britain one-sixth. In the calendar year 1922, total exports amounted to \$28,558,546, of which \$13,829,200 went to the United States and \$3,738,211 to Great Britain. The most important single export is canned salmon (to Great Britain and European markets) followed closely by cod, dry salted (to the West Indies, South America, etc.). For fresh fish, especially whitefish and lobsters, the United States is the chief market. In brief, Canada's export trade in fish, falls below that of Great Britain and Norway alone; including Newfoundland it exceeds both. Canadian imports of fish in 1922 amounted to \$2,882,027.

FISHERIES STATISTICS

Fisheries Statistics of Canada, 1922

The total value of production of the fisheries of Canada for the year 1922 was \$41,800,210, compared with \$34,931,935 for 1921 and \$49,241,339 for 1920. These totals represent the value of the product as marketed, whether fresh, domestically prepared or factory made. The following table shows the quantity caught and the value marketed of the chief commercial fishes (those valued at \$100,000 or upwards) for the past five years, with a statement in the final column of the increase or decrease for 1922 compared with 1921.

1. Quantity¹ and Value² of Chief Commercial Fishes, 1918-1922

Kind of Fish		1918	1919	1920	1921	1922	Increase or decrease 1922 compared with 1921 inc. + dec. -
Salmon.....	cwt. \$	1,531,773 17,869,517	1,688,653 17,889,913	1,284,729 15,595,970	878,124 9,305,763	1,547,009 13,593,414	+ 668,975 + 4,287,651
Lobsters.....	cwt. \$	264,096 3,531,104	345,806 5,338,343	399,985 7,152,455	393,625 5,143,403	363,825 5,856,450	- 29,700 + 813,047
Cod.....	cwt. \$	2,206,666 10,083,562	2,006,770 9,987,612	1,982,706 6,270,171	2,033,699 4,594,970	2,348,398 5,377,020	+ 314,699 + 782,050
Halibut.....	cwt. \$	207,139 5,490,228	243,440 5,119,842	262,726 4,535,188	357,450 4,112,942	323,902 4,342,526	- 33,548 + 229,584
Herring.....	cwt. \$	1,973,660 4,719,501	1,573,986 3,347,080	2,072,723 3,428,298	1,662,135 2,277,801	1,854,050 2,084,197	+ 191,915 - 143,604
Mackerel.....	cwt. \$	196,751 1,937,211	228,877 2,035,849	142,347 1,126,703	145,544 1,124,679	251,478 1,500,357	+ 105,934 + 375,078
Whitefish.....	cwt. \$	205,044 1,927,863	197,403 1,849,741	181,764 2,015,299	184,072 1,916,698	158,781 1,485,567	- 25,291 - 431,131
Pickerel (including blue pickerel)...	cwt. \$	70,088 648,180	85,644 750,163	95,678 868,048	128,913 811,747	146,734 1,001,699	+ 17,821 + 189,952
Haddock.....	cwt. \$	554,366 2,796,171	564,574 2,048,746	441,745 1,522,680	209,222 899,620	307,733 952,533	+ 38,511 + 52,904
Smelts.....	cwt. \$	87,555 971,206	75,271 835,195	58,118 789,361	84,597 835,393	83,268 934,608	- 1,329 + 99,205
Trout.....	cwt. \$	86,608 808,770	68,670 862,966	55,763 708,633	61,348 745,014	70,806 775,976	+ 9,458 + 30,962
Sardines.....	bbl. \$	295,770 2,320,513	214,525 830,074	196,649 860,268	152,471 646,463	244,703 708,381	+ 92,232 + 61,918
Hake and cusk.....	cwt. \$	245,051 844,565	244,740 645,570	175,710 361,440	102,066 154,400	262,660 376,953	+ 160,594 + 231,553
Pollock.....	cwt. \$	164,502 574,832	227,963 602,264	141,302 295,102	134,407 172,822	154,693 199,994	+ 20,286 + 27,172
Clams and quahaugs.....	bbl. \$	40,554 169,799	36,446 160,125	26,143 147,409	31,587 171,623	40,435 190,860	+ 8,848 + 19,237
Pike.....	cwt. \$	60,100 403,514	58,163 327,675	43,691 264,806	40,563 175,987	39,325 174,233	- 1,238 - 1,754
Perch.....	cwt. \$	27,886 150,608	18,547 185,257	20,976 206,685	27,481 169,552	27,194 153,926	- 287 + 15,626
Tullibee.....	cwt. \$	74,411 324,022	49,457 268,899	38,588 246,319	62,395 213,563	45,423 153,414	- 16,072 - 59,149
Oysters.....	bbl. \$	13,916 123,570	14,565 153,276	14,526 146,863	18,823 126,686	19,427 144,082	+ 604 + 17,396
Black cod.....	cwt. \$	29,966 285,034	10,527 116,580	25,783 181,202	20,317 142,558	19,013 119,026	- 1,304 - 23,532
Alewives.....	cwt. \$	78,016 237,994	70,577 231,200	65,384 209,603	19,351 57,240	55,261 110,464	+ 35,910 + 53,224
Pilchards.....	cwt. \$	72,723 413,853	65,624 371,871	88,050 540,285	19,737 101,945	20,342 106,055	+ 605 + 4,110
Swordfish.....	cwt. \$	3,645 71,505	7,411 97,945	3,351 51,104	6,851 96,413	11,164 102,789	+ 4,313 + 6,376

¹ Caught and landed.² Marketed.

Review of Fishing Operations during 1922

The prosecution of the fisheries on the Atlantic and Pacific coasts during 1922 was attended with greater success than in the preceding year. The aggregate catch was considerably higher. The result of operations on the inland lakes of Ontario and the west were, on the other hand, not quite so good as in the year before.

ATLANTIC FISHERIES

Cod, Haddock, Hake and Pollock.—The aggregate catch of these fish on the whole Atlantic Coast of Canada amounted to 3,045,000 cwt. This is 536,000 cwt. greater than the catch in 1921 and 338,000 cwt. greater than that in 1920. The increase is due to cod mainly, the catch of which was over 300,000 cwt. greater. The haddock catch exceeded that of the preceding year by 38,000 cwt., while the catch of hake was greater by 160,000 cwt., and of pollock by 20,000 cwt.

Mackerel, Herring and Sardines.—Mackerel were very plentiful in the spring along the Nova Scotia coast and at the Magdalen Islands. The catch in all the Provinces was 100,000 cwt. greater than that of the preceding year. The increase in Nova Scotia amounted to 75,000 cwt., while in Quebec, principally at the Magdalen Islands, there was an increase of 28,000 cwt. The herring catch was greater by 130,000 cwt. The increase was nearly all attributable to New Brunswick, as a result of improved conditions in the smoked herring business of the Bay of Fundy. The sardine fishery has recovered slowly from the disastrous effects of the over supplies which clogged the markets a few years ago. There was an increase in the catch of 90,000 barrels.

Other Sea Fish.—The quantity of halibut landed was about the same as in the preceding year, which gave 7,600 cwt. more than in 1920. The catch of swordfish in 1921 was more than double that in 1920, while in 1922 it was nearly double that in 1921. The landings of albacore and flounders were slightly greater than those for the preceding year, while the catch of tomcod was about 4,000 cwt. less.

Shell-fish.—The quantity of lobsters taken during the year 1922 was 30,000 cwt. less than the catch in 1921. While the catch in the aggregate was less, three of the Provinces gave an increased production, Prince Edward Island's catch being over 20,000 cwt. greater. To the Western part of Nova Scotia is due the decreased total landing of lobsters. There, fishing begins early in spring, and, as the weather was much rougher in the spring months of 1922 than in those of 1921, operations were interrupted to a greater extent. The smaller catch was no doubt partly due also to the special fishery season granted in the fall of 1921. If the 30,000 cwt. taken at that time had been left uncaught, the catch of 1922 would have been greater possibly to that extent. The catch of oysters was about the same as that in the preceding year. The beds in Richmond Bay, Prince Edward Island, which for some years past had not been producing, are now recovering and giving promise of a return to their old fertility. There was a substantial increase in the catch of clams. Scallops were taken in much greater quantities. The catch amounted to 10,700 barrels against 4,800 barrels in the preceding year. While the old scallop beds yielded their usual quota, new beds were discovered, especially on the bay of Fundy side of Digby Neck, which were vigorously and successfully operated on.

River Spawning Fish.—The salmon fishery as a whole was slightly better than in the preceding year, the catch for 1922 being 36,300 cwt. against 33,800 cwt. for 1921. There was an increase of about 5,000 cwt. in the combined catches of Nova Scotia and Quebec, while the New Brunswick catch on the other hand was less by about 3,300 cwt. The total quantity taken in 1922 is above the average of the three preceding years. It falls considerably below the average of the five years preceding 1919, however. The smelt fishery produced about the same quantity as in the year before. Alewives or gaspereaux were more plentiful in the St. John Harbour district. The total catch as a consequence was almost three times greater than that for the preceding year.

INLAND FISHERIES

The production of the chief kinds of commercial fish in inland waters, with the exception of pickerel from the lakes of the Prairie Provinces, was less than in the preceding year. The catch of whitefish was about 25,000 cwt. less, and of tullibee it was 16,000 cwt. less. The catch of pike fell short by about 1,200 cwt. and goldeyes by about 400 cwt. Pickerel on the other hand gave an increase of about 18,000 cwt. The small catch of 1922 was due largely to the fact that the ice on the western lakes was not sufficiently strong to permit operations thereon until late in the season. The fisheries of Ontario in 1922 taken all over gave a somewhat greater production than in the preceding year, and there were increased catches of herring, trout and dore, but those of whitefish and blue pickerel were slightly less. Fishing results in the St. John River district of Nova Scotia were not quite so good as those for the year before.

PACIFIC FISHERIES

Salmon.—The catch of 1922 was very much greater than that of the year before. The pack of all kinds of salmon in the year under review was in round figures 1,290,000 cases. This was double the pack of 1921. The pack of that year, however, was the smallest since 1908. The 1922 pack was also greater than the 1920 pack by 102,000 cases. On the other hand, the pack of 1922 was that much less than the one of 1919. It was also less than the packs of 1918 and 1917 by 326,000 and 267,000 cases respectively. The great increase in the 1922 pack over that in 1921 was derived chiefly from what are known as the cheaper varieties, pinks and chums. The pack of pinks in 1921 was 192,000 cases, whereas there were 581,000 cases packed in 1922. In 1921 there were 71,000 cases of chums packed, while in 1922, 258,000 cases were packed.

Halibut.—There were 293,000 cwt. of halibut landed, against 325,000 cwt. for the year before. The catch of the year before, however, was very considerably greater than that of 1920. United States vessels, as usual, landed about two-thirds of the total catch principally at Prince Rupert.

Herring.—These were abundant, and there was a greater quantity taken. The Oriental demand for herring in a dry-salted state was good. During the winter season of 1922-23 a total of almost 160,000 boxes, each of which contained 400 pounds of fish, were salted and shipped across the Pacific. A considerable portion of the catch was used for baiting purposes by the halibut fishermen. A small portion was disposed of fresh and as kippers. The increase in the United States tariff practically cut off the chief market for herring cured in the Scotch style. Consequently, a few thousand barrels only were cured during the past season. Such as were cured in this way were packed in small packages for disposal in the home markets, especially those of the western provinces, where a satisfactory trade is being gradually worked up.

Pilchards.—These continue to be as abundant as ever on the west coast of Vancouver Island. The bulk of the catch is canned. There were 19,000 cases packed in 1922, as against 16,000 in the year before.

Other Sea Fish.—The various kinds of cod were taken in about the same quantities as in the preceding year. The catch of flatfish was greater, there being 12,000 cwt. landed against 4,000 cwt. in the year before. Oysters, clams and crabs were taken in increased quantities.

Whales and Seals.—Two whaling stations were in operation during the year and 187 whales were captured. There were 930 fur seals taken during the season by the Indians along the coast.

Summary of Production, 1922

The following table gives a statement for the whole of Canada of all fish caught and marketed during 1922. For each kind the total caught and the value at the vessel's or boat's side is first given, this being followed by statements showing the form in which each kind was marketed and the value.

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922

Kind of Fish	Sea Fisheries	
	Quantity	Value
Cod, caught and landed.		
Marketed—		
Used fresh.....	cwt.	125,391
Green-salted.....	cwt.	159,814
Smoked fillets.....	cwt.	15,603
Smoked.....	cwt.	5,862
Dried.....	cwt.	588,028
Boneless.....	cwt.	25,005
Canned.....	cases	3,176
Liver oil, medicinal.....	gal.	126
Total value marketed.....		5,377,020
Haddock, caught and landed.		
Marketed—		
Used fresh.....	cwt.	116,479
Canned.....	cases	8,069
Boneless.....	cwt.	464
Smoked.....	cwt.	49,398
Green-salted.....	cwt.	15,140
Dried.....	cwt.	16,334
Total value marketed.....		952,533
Hake and cusk, caught and landed.		
Marketed—		
Used fresh.....	cwt.	2,960
Green-salted.....	cwt.	50,098
Smoked fillets.....	cwt.	5,778
Dried.....	cwt.	42,861
Boneless.....	cwt.	2,415
Total value marketed.....		376,053
Pollock, caught and landed.		
Marketed—		
Used fresh.....	cwt.	6,632
Green-salted.....	cwt.	34,335
Dried.....	cwt.	26,064
Total value marketed.....		199,994
Whiting, caught and landed.		
Marketed—		
Used fresh.....	cwt.	116
Smoked.....	cwt.	20
Total value marketed.....		1,012
Balibut, caught and landed.		
Marketed—		
Used fresh.....	cwt.	323,436
Canned.....	cases	240
Smoked.....	cwt.	46
Total value marketed.....		4,342,526

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922—con.

Kind of Fish	Sea Fisheries		
	Quantity	Value	\$
Flounders, Brill, Plaice, etc., caught and landed.	cwt.	6,574	18,149
Marketed fresh.	cwt.	6,574	31,264
Skate, caught and landed.	cwt.	773	2,523
Marketed fresh.	cwt.	773	3,548
Soles, caught and landed.	cwt.	9,485	44,053
Marketed fresh.	cwt.	9,485	60,100
Berring, caught and landed.	cwt.	1,773,078	1,291,675
Marketed—			
Used fresh.	cwt.	61,533	143,444
Boneless.	cwt.	118	2,210
Canned.	cases	2,114	11,427
Smoked.	cwt.	70,036	283,480
Dry-salted.	cwt.	522,708	650,286
Pickled.	bbl.	29,927	165,297
Used as a bait.	bbl.	231,508	443,977
Fertilizer.	bbl.	64,870	50,582
Scales.	cwt.	3,000	15,000
Total value marketed.		—	1,765,703
Mackerel, caught and landed.	cwt.	251,478	1,148,202
Marketed—			
Used fresh.	cwt.	145,785	1,043,282
Canned.	cases	584	4,109
Salted.	bbl.	34,814	452,660
Roe.	cwt.	27	218
Total value marketed.		—	1,500,357
Piichards, caught and landed.	cwt.	20,342	15,255
Marketed—			
Canned.	cases	19,186	98,082
Smoked.	cwt.	117	819
Used as bait.	bbl.	3,125	7,154
Total value marketed.		—	106,055
Sardines, caught and landed.	bbl.	244,703	237,464
Marketed—			
Canned.	cases	121,800	445,100
Fresh and salted.	bbl.	215,500	263,281
Total value marketed.		—	708,381
Alewifes, caught and landed.	cwt.	54,263	62,231
Marketed—			
Used fresh.	cwt.	15,491	31,484
Salted.	bbl.	10,977	56,709
Smoked.	cwt.	3,089	19,338
Total value marketed.		—	107,531
Bass, caught and landed.	cwt.	529	4,920
Marketed fresh.	cwt.	529	4,422
Perch, caught and landed.	cwt.	1,963	14,147
Marketed fresh.	cwt.	1,963	16,874
Salmon, caught and landed.	cwt.	1,545,412	8,049,853
Marketed—			
Used fresh.	cwt.	285,631	2,682,219
Canned.	cases	1,290,584	10,078,634
Smoked.	cwt.	1,325	18,829
Dry-salted.	cwt.	96,671	287,749
Mild cured.	cwt.	27,681	466,767
Pickled.	cwt.	5,085	27,054
Total value marketed.		—	13,561,252
Shad, caught and landed.	cwt.	1,469	15,586
Marketed—			
Used fresh.	cwt.	1,217	15,664
Salted.	bbl.	84	4,274
Total value marketed.		—	19,938
Smelts, caught and landed.	cwt.	82,480	618,575
Marketed fresh.	cwt.	82,480	931,557
Sturgeon, caught and landed.	cwt.	333	6,484
Marketed fresh.	cwt.	333	6,587

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922—con.

Kind of Fish	Sea Fisheries	
	Quantity	Value
Trout, caught and landed.		\$
Marketed fresh.	cwt. 851 851	10,173 10,517
Black Cod, caught and landed.	cwt. 19,013	108,752
Marketed—		
Used fresh.	cwt. 6,709	46,327
Green-salted.	cwt. 68	690
Smoked.	cwt. 5,838	69,053
Dried.	cwt. 295	2,956
Total value marketed.	—	119,026
Red Cod, etc., caught and landed.	cwt. 3,683	18,294
Marketed—		
Used fresh.	cwt. 3,573	22,894
Smoked.	cwt. 55	485
Total value marketed.	—	23,479
Albacore, caught and landed.	cwt. 2,451 2,451	5,733 10,209
Marketed fresh.		
Caplin, caught and landed.	bbl. 6,360 6,360	12,682 12,702
Marketed fresh.		
Eels, caught and landed.	cwt. 1,434 1,434	10,057 12,960
Marketed fresh.		
Greyfish, caught and landed.	cwt. 40,240 40,240	10,085 10,085
Exported.		
Octopus, caught and landed.	cwt. 394 394	2,876 3,297
Marketed fresh.		
Oulachans, caught and landed.	cwt. 179 179	1,074 1,212
Marketed fresh.		
Sole, caught and landed.	bbl. 6,671 6,671	11,085 12,991
Used as bait.		
Swordfish, caught and landed.	cwt. 11,164 11,164	81,110 102,789
Marketed fresh.		
Tom Cod, caught and landed.	cwt. 14,017 14,017	15,889 33,208
Marketed fresh.		
Mixed Fish, caught and landed.	cwt. 1,130	867
(Not including any kinds mentioned elsewhere).	cwt. 1,130	895
Marketed fresh.		
Absalone, caught and landed.	cwt. 150 cases	750 1,500
Marketed, canned.		
Clams and Quahaugs, caught and landed.	bbl. 40,435	71,185
Marketed—		
Used fresh.	bbl. 17,350	53,463
Canned.	cases 23,086	137,397
Total value marketed.	—	190,860
Cockles, caught and landed.	cwt. 181 181	453 555
Marketed fresh.		
Crabs, caught and landed.	cwt. 8,506	42,981
Marketed—		
Used fresh.	cwt. 6,455	39,856
Canned.	cases 1,035	20,835
Paste.	cases 8	80
Total value marketed.	—	60,765
Lobsters, caught and landed.	cwt. 363,925	3,624,780
Marketed—		
In shell.	cwt. 67,499	1,413,600
Canned.	cases 148,644	4,522,985
Tomalley.	cases 1,494	19,955
Total value marketed.	—	5,956,450
Mussels, caught and landed.	cwt. 161 161	115 115
Marketed fresh.		
Oysters, caught and landed.	bbl. 19,427 19,427	124,727 144,089
Marketed fresh.		

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922—con.

Kind of Fish	Sea Fisheries	
	Quantity	Value
Scallops, caught and landed.		\$
Marketed—		
Shelled.....	bbl.	10,781
Canned.....	gal. cases	21,054 173
Total value marketed.....	—	63,803
Shrimps, caught and landed.	cwt.	421
Marketed fresh.....	cwt.	471
Tongues and sounds.....	cwt.	934
Winkles, caught and landed.	cwt.	4,222
Marketed fresh.....	cwt.	4,222
Dulse, green.	cwt.	240
Marketed dried.....	cwt.	80
Fur Seals, caught and landed.	no.	930
Skins marketed.....	no.	930
Hair seals, caught and landed.	no.	3,642
Skins marketed.....	no.	3,642
Oil.....	gal.	10,118
Total value marketed.....	—	12,034
Whales, caught and landed.	no.	188
Marketed—		
Whalebone and meal.....	tons	326
Whale oil.....	gal.	284,814
Whale fertilizer.....	tons	230
Total value marketed.....	—	159,489
Fish glue.....	gal.	280
Fish oil.....	gal.	324,682
Fish meal.....	tons	633
Fish fertilizer.....	tons	620
Fish skins and bones.....	cwt.	2,322
Total value Sea Fisheries—		\$
Caught and landed.....		24,183,773
Marketed.....		37,222,774

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922—con.

Kind of Fish	Inland Fisheries		
	Quantity	Value	\$
Alewives, caught and landed.	cwt.	998	2,495
Marketed—			
Used fresh.....	cwt.	122	305
Salted.....	bbl.	292	2,628
Total value marketed.....		—	2,933
Bass, caught and landed.	cwt.	209	2,458
Marketed fresh.....	cwt.	209	2,458
Carp, caught and landed.	cwt.	10,604	27,570
Marketed fresh.....	cwt.	10,604	42,406
Catfish, caught and landed.	cwt.	4,610	28,379
Marketed fresh.....	cwt.	4,610	34,157
Eels, caught and landed.	cwt.	11,710	77,078
Marketed fresh.....	cwt.	11,710	80,498
Goldeyes, caught and landed.	cwt.	3,887	12,939
Marketed—			
Used fresh.....	cwt.	1,793	8,195
Smoked.....	cwt.	1,047	18,846
Total value marketed.....		—	27,041
Herring, caught and landed.	cwt.	80,972	212,679
Marketed—			
Used fresh.....	cwt.	80,426	316,316
Salted.....	bbl.	363	2,178
Total value marketed.....		—	318,494
Maskinonge, caught and landed.	cwt.	21	283
Marketed fresh.....	cwt.	21	283
Mixed fish (greylings, bullheads, ocananiche, etc.), caught and landed.	cwt.	50,112	159,520
Marketed fresh.....	cwt.	50,112	194,721
Mullets, caught and landed.	cwt.	7,645	12,416
Marketed fresh.....	cwt.	7,645	23,273
Perch, caught and landed.	cwt.	25,231	101,717
Marketed fresh.....	cwt.	25,231	137,052
Pickerel, caught and landed.	cwt.	83,149	573,789
Marketed fresh.....	cwt.	83,149	741,000
Pickerel, blue, caught and landed.	cwt.	63,585	190,755
Marketed fresh.....	cwt.	63,585	260,669
Pike, caught and landed.	cwt.	39,325	125,489
Marketed fresh.....	cwt.	39,325	174,233
Salmon, caught and landed.	cwt.	1,687	30,345
Marketed fresh.....	cwt.	1,687	32,162
Shad, caught and landed.	cwt.	1,224	7,344
Marketed fresh.....	cwt.	1,224	7,344
Smerits, caught and landed.	cwt.	788	3,051
Marketed fresh.....	cwt.	788	3,051
Sturgeon, caught and landed.	cwt.	3,354	70,682
Marketed fresh.....	cwt.	3,354	84,684
Caviar.....	lb.	3,833	6,507
Total value marketed.....		—	91,191
Trout, caught and landed.	cwt.	69,955	612,809
Marketed—			
Used fresh.....	cwt.	69,215	760,036
Salted.....	cwt.	493	5,423
Total value marketed.....		—	765,459
Tullibee, caught and landed.	cwt.	45,423	121,358
Marketed fresh.....	cwt.	45,423	153,414

2. Quantity and Value of All Fish Caught and Marketed, Canada, during the year 1922—concluded.

Kind of Fish	Inland Fisheries		
	Quantity	Value	\$
Whitefish, caught and landed.	cwt.	158,781	1,036,234
Marketed—			
Used fresh.....	cwt.	158,579	1,484,419
Salted.....	cwt.	114	1,128
Smoked.....	cwt.	2	20
Total value marketed.....		—	1,485,567
Total value Inland Fisheries—			
Caught and landed.....			3,109,390
Marketed.....			4,577,436
Total value all Fisheries—			
Caught and landed.....			27,583,163
Marketed.....			41,800,210

Agencies of Production:—Capital Equipment, Employees, Etc.

(1) Primary Operations—

Capital.—The amount of capital represented in the vessels, boats, nets, traps, piers and wharves, freezers, etc., engaged in the primary operations of catching and landing the fish in 1922 was \$25,648,650 compared with \$26,257,487 in 1921 and \$29,893,213 in 1920 (Table 3).

Employees.—The number of employees engaged in these operations in 1922 was 57,880 compared with 55,230 in 1921 and 57,197 in 1920 (Table 4).

(2) Fish Canning and Curing Establishments—

Capital.—The amount of capital invested in fish canning and curing establishments in 1922 was \$22,116,338 compared with \$19,411,990 in 1921, and \$20,512,265 in 1920. These totals represent value of land and buildings, machinery, products and supplies on hand and cash and operating accounts. (Table 5.)

Employees.—The number of persons employed in fish canning and curing establishments in 1922 was 16,577, compared with 14,104 in 1921 and 18,499 in 1920. (Table 6.)

3. Capital Equipment—Primary Operations. Value of Fishing Vessels, Boats, Nets, Traps, Piers and Wharves, etc., employed in the Canadian Fisheries, 1920, 1921 and 1922.

Equipment	Sea Fisheries					
	1920		1921		1922	
	Number	Value	Number	Value	Number	Value
Steam trawlers.....	9	\$ 850,000	8	\$ 725,000	9	\$ 790,000
Steam fishing vessels.....	31	688,800	17	286,000	14	350,150
Sailing and gasoline vessels.....	1,046	5,783,914	984	4,393,865	1,107	4,691,654
Boats (sail and row).....	12,320	821,660	13,689	855,414	15,658	787,392
Boats (gasoline).....	14,611	6,011,450	14,000	5,390,328	14,644	4,955,858
Carrying smacks and scows.....	299	348,266	416	396,370	372	343,100
Gill nets, seines, trap and smelt nets, etc.....	94,158	4,544,619	100,898	4,220,905	101,577	3,664,530
Weirs.....	1,064	774,380	668	489,510	580	559,555
Trawls.....	26,599	497,294	23,658	431,571	27,189	437,640
Hand lines.....	63,029	119,534	50,407	94,498	57,814	97,768
Crab traps.....	4,500	27,000	1,800	16,800	6,450	15,217
Scallop gear.....	—	—	—	—	48	4,360
Oyster plant and equipment.....	1	19,360	1	10,360	1	20,690
Lobster traps.....	1,290,639	1,879,619	1,300,921	1,718,449	1,427,261	1,783,379
Fishing piers and wharves.....	2,617	1,375,650	2,601	1,419,415	2,484	1,151,815
Freezers and ice houses.....	640	670,469	667	528,605	504	495,471
Small fish and smoke houses.....	7,524	1,095,605	7,799	1,009,715	8,144	986,883
Total value.....	—	25,507,054	—	22,079,885	—	21,135,462

3. Capital Equipment—Primary Operations. Value of Fishing Vessels, Boats, Nets, Traps, Piers and Wharves, etc., employed in the Canadian Fisheries, 1920, 1921 and 1922—concluded.

Equipment	Inland Fisheries					
	1920		1921		1922	
	Number	Value	Number	Value	Number	Value
Steam vessels or tugs.....		\$		\$		\$
Boats (sail and row).....	142	993,357	134	917,938	121	873,182
Boats (gasoline).....	2,280	148,968	2,528	151,244	3,266	163,952
Scows.....	1,012	529,621	1,114	586,250	1,223	641,210
Gill nets.....	-	-	2	4,000	3	5,000
Seines.....	426	34,305	338	33,700	186	25,116
Pound nets.....	1,168	777,107	1,072	722,410	1,285	971,835
Hoop nets.....	2,282	95,037	2,188	78,494	1,330	43,331
Dip or roll nets.....	-	-	41	324	59	629
Lines.....	1,016	7,282	1,243	25,234	2,342	12,863
Weirs.....	321	41,058	431	116,582	92	7,069
Eel traps.....	175	525	193	772	-	-
Fish wheels.....	4	850	5	580	3	375
Spears.....	122	410	116	1,001	151	1,054
Fishing piers and wharves.....	341	127,818	369	128,293	403	150,330
Freezers and ice houses.....	600	359,905	738	330,331	804	418,324
Small fish and smoke houses.....	93	23,170	85	24,220	124	28,050
Total value.....	-	4,386,159	-	4,177,682	-	4,513,188

4. Employees in Primary Operations, 1920, 1921 and 1922

Employees	Sea Fisheries			Inland Fisheries		
	1920		1921	1920		1921
	no.	no.	no.	no.	no.	no.
Men employed—						
On steam trawlers.....	206	175	163	-	-	-
On vessels.....	6,858	5,988	6,576	854	732	764
On boats.....	41,992	40,697	41,017	4,888	5,298	6,927
On carrying smacks and scows.....	538	585	530	-	4	6
Fishing not in boats.....	-	-	-	1,861	1,751	1,897
Total.....	49,594	47,445	48,286	7,603	7,787	9,594

5. Capital Equipment¹—Fish Canning and Curing Establishments, 1920, 1921 and 1922

Description of Establishment	1920		1921		1922	
	Establishments	Value	Establishments	Value	Establishments	Value
Lobster canneries.....	578	2,426,920	538	1,976,696	586	2,049,405
Salmon canneries.....	67	10,072,356	58	10,617,367	67	12,932,618
Clam canneries.....	9	90,449	8	71,605	10	82,012
Sardine and other fish canneries.....	8	750,204	5	830,678	8	727,133
Whale oil and fish oil factories.....	11	1,558,147	5	174,563	8	699,088
Fish curing establishments.....	267	5,611,189	228	5,741,563	251	5,626,082
Total.....	940	20,512,265	842	19,411,990	933	22,116,338

¹Comprises value of land and buildings, machinery, products, and supplies on hand, and cash and operating accounts.

² Fish oil factories only in 1921.

6. Employees in Fish Canning and Curing Establishments, 1920, 1921 and 1922

Description of Establishment	1920			1921			1922		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Persons employed in—									
Lobster canneries.....	4,280	4,001	8,281	3,323	3,504	6,827	3,702	4,135	7,927
Salmon canneries.....	4,266	2,056	6,322	2,550	1,748	4,298	3,190	2,025	5,215
Clam canneries.....	57	105	162	37	109	146	94	101	195
Sardine and other fish canneries.....	431	324	755	290	413	703	298	294	592
Whale oil and fish oil factories.....	229	7	236	42	-	42	155	1	156
Fish curing establishments.....	2,452	291	2,743	1,901	187	2,088	2,286	206	2,402
Total.....	11,715	6,784	18,499	8,143	5,961	14,104	9,815	6,762	16,577

¹Fish oil factories only in 1921.

Details of Fish Canning and Curing Establishments

Number of Establishments.—The number of fish canning and curing establishments in operation in 1922 was 933, comprising 586 lobster canneries, 67 salmon canneries, ten clam canneries, eight sardine and other fish canneries, eight whale oil and fish oil factories and 254 fish curing establishments. Compared with the previous year, an increase of 91 is shown in the total number of establishments in operation.

Employees and Wages.—The number of employees of fish canning and curing establishments in 1922 was 16,577, and the amount paid in salaries and wages during the year was \$3,641,730. These totals comprise 614 persons classified as officers, managers and clerks, with salaries of \$682,535; 11,848 factory workers with wages of \$2,358,780; and 4,115 contract and piece-workers with wages of \$600,415. In the canning factories of British Columbia a large part of the work is done under contract, the contractor engaging and paying his own help, and being himself paid by the factory according to the quantity of fish packed. For these contract workers and for the piece-workers no statistics of employment, other than the number so employed and the amounts paid to them, are available. The following table gives number of employees and salaries and wages under the three classifications for 1920, 1921 and 1922.

7. Employees in Fish Canning and Curing Establishments in 1920, 1921 and 1922—Number and Salaries and Wages

Year	Employees on Salaries		Employees on Wages		Contract and Piece-Workers		Total of Employees and of Salaries and Wages	
	no.	\$	no.	\$	no.	\$	no.	\$
1920.....	651	759,176	13,137	3,180,701	4,711	916,413	18,499	4,856,200
1921.....	487	551,330	10,534	2,023,040	3,083	399,016	14,104	2,973,386
1922.....	614	682,535	11,848	2,358,780	4,115	600,415	16,577	3,641,730

Wage-earners by Months.—The following table shows the number of wage-earners, male and female, employed in the establishments in each month for the years 1920, 1921 and 1922. The months of greatest employment are May and June.

8. Wages-earners¹ in Fish Canning and Curing Establishments—Number on Pay Roll on 15th of each month, 1920, 1921 and 1922

Month	1920			1921			1922		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
	no.	no.	no.	no.	no.	no.	no.	no.	no.
January.....	1,245	183	1,428	932	102	1,034	1,118	67	1,185
February.....	1,135	119	1,254	815	88	903	919	79	998
March.....	1,672	262	1,934	1,170	338	1,508	1,310	254	1,564
April.....	4,734	1,447	6,181	2,843	1,383	4,226	3,329	1,282	4,611
May.....	7,221	3,983	11,204	4,723	3,306	8,029	5,389	3,806	9,195
June.....	7,204	3,698	10,902	4,782	3,985	7,867	5,794	3,669	9,463
July.....	4,445	1,099	5,544	3,021	995	4,016	3,632	1,101	4,733
August.....	3,868	690	4,558	2,673	945	3,618	3,330	1,017	4,347
September.....	3,363	585	3,948	2,423	934	3,357	3,107	924	4,031
October.....	2,607	513	3,120	2,002	674	2,676	2,666	715	3,381
November.....	1,785	235	2,020	1,804	508	2,312	1,799	156	1,955
December.....	1,441	176	1,617	1,391	333	1,724	1,361	116	1,477

¹Exclusive of contract and piece workers.

Daily Wage.—The following table classifies the wage-earners for 1920, 1921 and 1922 according to the daily wage received during a representative period of the year's operations.

9. Wage-earners¹ in Fish Canning and Curing Establishments, Classified by Daily Wages, 1920, 1921 and 1922

Daily Wage	1920			1921			1922		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
	no.	no.	no.	no.	no.	no.	no.	no.	no.
Under \$1.....	208	1,052	1,260	231	1,353	1,584	336	1,517	1,853
\$1 but under \$2.....	1,703	2,939	4,642	1,775	2,255	4,030	2,020	2,726	4,746
\$2 but under \$3.....	3,043	635	3,678	2,419	595	3,014	3,007	372	3,378
\$3 but under \$4.....	2,013	123	2,136	943	78	1,021	876	79	955
\$4 but under \$5.....	997	2	799	465	8	473	582	2	594
\$5 and over	622	—	622	412	—	412	321	—	321
Total.....	8,386	4,751	13,137	6,245	4,289	10,534	7,152	4,696	11,848

¹Inclusive of contract and piece workers.

Fuel Used.—The quantity and value of fuel used in the establishments in 1922 included 25,555 tons of coal, valued at \$233,559; 12 tons of coke at \$150; 218,379 gallons of gasoline at \$79,929; 95,537 gallons of fuel oil at \$14,321; 13,564 cords of wood at \$68,847; 79,424 gallons of petroleum distillate at \$20,003; and other fuel at \$4,295. The petroleum distillate was used only in British Columbia. The value of all fuel used in 1922 was \$421,104 compared with \$412,581 in 1921. Quantities and values of the different kinds of fuel used in 1920, 1921 and 1922 are given in the following table.

10. Fuel Used in Fish Canning and Curing Establishments, 1920, 1921 and 1922

Kind	1920		1921		1922	
	Quantity	Value	Quantity	Value	Quantity	Value
		\$		\$		\$
Bituminous coal.....	tons	30,016	334,581	18,718	191,967	25,025
Anthracite coal.....	"	683	9,961	5,305	35,384	500
Lignite coal.....	"	28	321	123	1,472	27
Coke.....	"	3	30	—	—	12
Gasoline.....	gal.	255,674	106,664	154,996	62,805	218,379
Fuel oil.....	"	92,795	25,548	236,208	50,814	95,537
Wood.....	cords	12,341	73,564	9,479	54,384	13,564
Petroleum distillate.....	gal.	—	1	45,703	15,046	79,424
Other fuel.....	—	31,051	—	700	—	4,295
Total value.....	—	581,520	—	412,581	—	421,104

¹Included with other fuel.

Power Equipment.—The power equipment of the establishments in 1922 consisted of 201 steam engines with 3,930 horse power; 573 gasoline and oil engines with 2,501 horse power; 48 water wheels and turbines with 768 horse power; and 79 electric motors with 857 horse power. The boilers numbered 324 with 12,639 horse power, and the generators, five with 174 horse power.

Miscellaneous Expenses.—The total amount expended under this heading in 1922 was \$2,206,546 compared with \$1,667,157 in 1921. This item covers: rent of offices, works and machinery; cost of electricity; insurance; taxes; advertising and travelling; and other sundry expenses.

Value of Materials Used.—The value of the fish used in the preparation of the manufactured fish products and of fish purchased by the establishments for re-sale fresh was \$11,625,726; of salt, \$339,828; of containers, \$3,534,638; and of miscellaneous materials, \$78,441, a total of \$15,578,633. The following table gives comparative statistics for the past three years.

11. Value of Materials Used in Fish Canning and Curing Establishments, 1920, 1921 and 1922

Materials	1920	1921	1922
Fish.....	\$ 14,347,080	\$ 8,524,407	\$ 11,625,726
Salt.....	456,013	292,526	339,828
Containers.....	4,229,490	2,874,809	3,524,638
Other materials.....	330,437	16,736	78,441
Total.....	\$ 19,363,629	\$ 11,768,478	\$ 15,578,633

Total Expenses.—The total cost of operating the establishments in 1922, covering amounts paid for salaries and wages of office and factory employees, fuel, materials used, and miscellaneous expenses, was \$21,848,013, compared with \$16,761,602 in 1921.

Value of Product.—The total value of production of the fish canning and curing establishments in 1922 was \$25,565,489, an increase over the previous year of \$6,671,357 or 35 per cent. The value of product of the lobster canneries increased by 34 per cent; of the salmon canneries by 66 per cent; of the clam canneries by nine per cent; of the sardine and other fish canneries by 12 per cent; and of the fish curing establishments by ten per cent. Whaling operations in British Columbia, which had been suspended in 1921, were resumed in 1922, which accounts for the large increase in value of production shown by the establishments classified as whale oil and fish oil factories. Comparative statistics for 1920, 1921 and 1922 are given in the following table.

12. Value of Product of Fish Canning and Curing Establishments, 1920, 1921 and 1922

Description of establishment	1920		1921		1922	
	Fish marketed for consumption fresh	Fish canned, cured or otherwise prepared	Fish marketed for consumption fresh	Fish canned, cured or otherwise prepared	Fish marketed for consumption fresh	Fish canned, cured or otherwise prepared
Lobster canneries.....	\$ 552,727	\$ 6,329,861	\$ 772,622	\$ 3,440,743	\$ 800,445	\$ 4,849,126
Salmon canneries.....	156,843	11,433,007	122,715	6,229,027	22,378	10,535,632
Clam canneries.....	—	131,772	—	117,971	—	128,877
Sardine and other fish canneries.....	111,434	944,981	98,223	654,720	133,193	716,990
Whale oil and fish oil factories ¹	—	565,835	—	39,120	—	230,395
Fish curing establishments.....	4,271,170	4,402,517	4,382,833	3,036,139	4,590,431	3,558,322
Total.....	\$ 5,092,174	\$ 25,807,973	\$ 5,376,393	\$ 13,517,739	\$ 5,546,447	\$ 20,619,642

¹Fish oil factories only in 1921.

Other Data.—The returns of the establishments have been arranged according to groups under the several headings of—"value of production", "number of employees", "time in operation" and "character of organization", and summaries of the data are given in the following statement: (1) Value of Production: the returns of 374 establishments show value of production of the establishment as under \$5,000; of 177 establishments as \$5,000 to under \$10,000, of 181 establishments as \$10,000 to under \$20,000; of 100 establishments as \$20,000 to under \$50,000; and of 101 establishments as \$50,000 or over. Comprised in the last classification are 61 salmon canneries, 11 lobster canneries, two sardine and other fish canneries, two whale oil and fish oil factories and 25 fish curing establishments. Compared with the previous year the largest proportionate increase in number of establishments is shown by the group of those having a production of from \$10,000 to under \$20,000. (2) The classification of establishments according to number of persons employed at a representative date of the year's operations shows 645 establishments in the group of those

employing five persons or over and 193 in the group of those employing less than five. Ninety-five establishments report that no persons were employed during 1922, the work in these establishments being performed by the operators themselves. (3) Time in Operation: the establishments in operation for periods of less than 60 days during the year numbered 438; of from 60 to 119 days, 251; of from 120 to 179 days, 118; of from 180 to 239 days, 62; and for periods of 240 days or over, 64 establishments. Comprised in the last classification are 50 fish curing establishments, eight lobster canneries, two salmon canneries, one clam cannery, two classified as "sardine and other fish" canneries, and one fish oil factory. In a number of the canneries, fish curing operations were carried on previous to and after the canning seasons. Fifty-four of the lobster canneries, 11 of the salmon canneries and four classified as "sardine and other fish" canneries showed a product in 1922 of cured fish in addition to the canned product. (4) Character of Organization: of the total number of 933 fish canning and curing establishments in operation, 512 were operated by individuals, 189 by partnerships, 228 by joint stock companies and four by co-operative associations.

Review by Provinces

The following tables (13-18) show by provinces: the total value of the fisheries; the quantity caught and landed and the value marketed of the chief commercial fishes; the quantity and value of all fish caught and landed and marketed; the total values for counties or districts of sea fish caught and landed and marketed; the quantity of sea fish taken off shore; and the capital equipment.

13. Value of Fisheries by Provinces, 1918-1922, in order of Value, 1922

Province	1918	1919	1920	1921	1922	Increase or decrease, 1922, compared with 1921 Inc. +. Dec. -
	\$	\$	\$	\$	\$	
British Columbia.....	27,282,223	25,301,607	22,329,161	13,953,670	18,849,658	+ 4,895,988
Nova Scotia.....	15,143,066	15,171,929	12,742,650	9,778,623	10,209,258	+ 430,635
New Brunswick.....	6,298,990	4,979,574	4,423,745	3,690,726	4,685,660	+ 994,934
Ontario.....	3,175,111	3,410,750	3,336,412	3,065,042	2,858,122	- 206,920
Quebec.....	4,569,773	4,258,731	2,592,382	1,815,284	2,089,414	+ 274,130
Prince Edward Island.....	1,148,201	1,536,844	1,708,723	924,529	1,612,599	+ 688,070
Manitoba.....	1,830,435	1,031,117	1,249,607	1,023,187	908,816	- 414,371
Alberta.....	318,913	333,330	529,078	408,868	331,239	- 77,629
Saskatchewan.....	447,012	475,797	296,472	243,018	245,337	+ 2,319
Yukon Territory.....	37,820	8,800	33,100	28,988	10,107	- 18,881
Total.....	60,250,544	56,598,479	49,241,339	34,931,935	41,800,310	+ 6,818,275

FISHERIES STATISTICS

14. Quantity and Value of Chief Commercial Fishes by Provinces, 1918-1922

Prince Edward Island

Kind of Fish		1918	1919	1920	1921	1922	Increase or decrease, 1922, compared with 1921	
							Inc.	Dec.
Lobsters.....	cwt.	49,307	64,936	83,194	63,816	87,583	+	23,767
	\$	576,154	1,070,211	1,381,534	651,477	1,309,982	+	658,505
Smelts.....	cwt.	6,459	8,599	10,906	10,482	9,447	-	1,040
	\$	42,296	61,165	121,810	83,856	86,660	+	2,804
Cod.....	cwt.	48,717	39,616	22,905	33,322	31,493	-	1,829
	\$	202,398	150,534	67,321	56,920	54,306	-	2,614
Herring.....	cwt.	23,707	30,110	31,911	30,441	39,407	+	8,966
	\$	35,833	67,431	50,259	42,034	49,489	+	7,455
Oysters.....	bbl.	3,375	3,392	2,775	3,792	5,211	+	1,419
	\$	29,444	32,112	25,325	29,434	46,731	+	17,397
Mackerel.....	cwt.	11,822	11,788	5,880	8,204	7,729	-	475
	\$	99,080	76,290	33,864	32,596	36,263	+	3,667
Hake and cusk.....	cwt.	25,697	20,473	8,754	11,620	15,748	+	4,128
	\$	98,475	58,583	18,225	15,513	21,758	+	6,245

Nova Scotia

Cod.....	cwt.	1,127,438	1,598,843	1,417,457	1,415,190	1,560,271	+	145,081
	\$	5,712,071	6,089,265	4,516,481	3,247,514	3,555,727	+	308,213
Lobsters.....	cwt.	148,871	192,545	213,935	231,033	173,706	-	57,827
	\$	2,221,931	2,976,477	4,016,553	3,294,567	2,913,087	-	381,460
Mackerel.....	cwt.	142,754	162,907	81,071	91,432	166,538	+	75,106
	\$	1,420,927	1,432,760	726,148	776,955	1,129,104	+	352,149
Haddock.....	cwt.	527,060	555,433	436,036	259,195	298,593	+	39,398
	\$	2,679,405	2,005,515	1,502,042	875,083	934,138	+	59,055
Halibut.....	cwt.	19,361	31,885	23,580	30,815	29,007	-	1,808
	\$	278,136	495,311	424,637	468,981	409,163	-	59,818
Herring.....	cwt.	334,674	246,577	235,113	174,707	183,138	+	8,431
	\$	1,107,000	612,870	538,754	388,605	364,815	-	23,799
Hake and cusk.....	cwt.	151,239	112,651	97,320	51,057	150,009	+	98,952
	\$	510,020	347,864	241,833	90,406	232,269	+	141,863
Salmon.....	cwt.	8,500	4,533	3,361	6,284	8,577	+	2,293
	\$	178,047	104,996	91,214	131,849	154,771	+	22,922
Pollock.....	cwt.	114,194	149,402	96,939	81,985	77,135	-	4,850
	\$	407,047	449,399	226,862	117,903	110,829	-	7,074
Swordfish.....	cwt.	3,645	7,411	3,351	6,851	11,164	+	4,313
	\$	71,505	97,945	51,104	96,413	102,789	+	6,376

14. Quantity and Value of Chief Commercial Fishes by Provinces, 1918-1922—con.

New Brunswick

Kind of Fish	1918	1919	1920	1921	1922	Increase or decrease, 1922, compared with 1921
						Inc. + Dec.—
Lobsters..... cwt.	42,904	56,480	64,346	68,465	69,554	+ 1,089
	\$ 491,396	886,418	1,090,686	859,192	1,262,714	+ 403,522
Smelts..... cwt.	69,937	54,963	40,041	62,042	62,680	+ 638
	\$ 801,244	611,839	565,279	589,804	731,151	+ 141,347
Cod..... cwt.	169,564	161,005	86,382	114,709	311,711	+ 197,003
	\$ 610,260	749,715	273,636	256,707	714,681	+ 457,974
Sardines..... bbl.	295,753	214,510	196,562	152,300	244,552	+ 92,253
	\$ 2,320,428	829,894	859,598	645,061	707,781	+ 62,720
Herring..... cwt.	247,317	277,193	446,547	252,250	364,419	+ 112,169
	\$ 544,006	517,108	609,381	243,109	367,695	+ 124,590
Salmon..... cwt.	17,452	9,668	11,477	20,383	16,850	- 3,524
	\$ 342,911	181,316	275,737	494,800	237,075	- 267,727
Hake and cusk..... cwt.	65,428	110,145	68,331	39,370	96,591	+ 57,212
	\$ 226,118	235,768	100,133	39,446	122,411	+ 82,966
Mackerel..... cwt.	15,926	22,392	15,102	20,926	23,441	+ 2,515
	\$ 208,119	267,606	142,235	175,075	121,026	- 54,049
Clams and quahaugs..... bbl.	17,955	18,248	11,133	16,582	21,331	+ 4,750
	\$ 73,249	65,663	73,721	97,219	90,741	- 6,478
Pollock..... cwt.	50,308	78,561	44,363	52,422	77,558	+ 25,136
	\$ 167,785	152,865	68,240	54,919	89,165	+ 34,246
Alewives..... cwt.	68,539	57,740	54,395	11,732	39,105	+ 27,373
	\$ 215,092	195,352	180,431	38,206	81,590	+ 43,384
Oysters..... bbl.	7,188	7,343	8,207	11,094	10,708	- 386
	\$ 56,640	73,430	70,942	58,706	53,447	- 5,259

Quebec

Cod..... cwt.	816,675	759,982	421,860	441,022	416,732	- 24,290
	\$ 3,132,594	2,629,260	1,089,996	801,191	839,435	+ 38,244
Lobsters..... cwt.	23,014	31,845	38,510	30,311	33,082	+ 2,771
	\$ 241,623	405,237	663,682	338,167	470,667	+ 132,500
Mackerel..... cwt.	26,279	32,790	40,294	24,982	53,770	+ 28,788
	\$ 209,085	259,193	224,456	140,053	213,964	+ 73,911
Herring..... cwt.	520,577	337,139	223,201	186,767	188,946	+ 2,179
	\$ 287,606	345,534	213,169	160,686	149,009	- 11,677
Salmon..... cwt.	11,139	5,807	4,927	7,805	12,206	+ 4,401
	\$ 129,386	62,921	75,671	77,122	122,001	+ 44,879
Eels..... cwt.	6,356	7,842	6,134	7,024	10,020	+ 2,996
	\$ 40,354	93,318	63,447	58,829	60,118	+ 1,489
Smelts..... cwt.	2,509	2,104	1,872	2,958	3,613	+ 655
	\$ 19,506	24,969	24,964	33,689	27,363	- 5,726
Clams and quahaugs..... bbl.	3,552	2,865	1,183	2,616	3,091	+ 475
	\$ 23,433	17,467	4,499	15,664	16,754	+ 1,690

14. Quantity and Value of Chief Commercial Fishes by Provinces, 1918-1922—con.

Ontario

Kind of Fish	1918	1919	1920	1921	1922	Increase or decrease, 1922, compared with 1921 Inc. + Dec.—
Whitefish..... cwt.	61,587	66,404	69,786	63,801	60,829	— 2,972
\$ 599,316	861,289	884,481	891,324	744,738	— 146,586	
Trout..... cwt.	70,075	62,917	51,380	55,457	65,679	+ 10,222
\$ 729,425	802,659	653,250	683,400	719,852	+ 36,452	
Pickerel or dore..... cwt.	17,203	19,220	16,052	20,666	23,849	+ 3,183
\$ 172,034	259,470	208,676	351,322	345,868	— 5,514	
Herring..... cwt.	200,473	118,099	134,584	73,104	75,618	+ 2,514
\$ 1,002,359	694,267	788,604	429,960	302,406	— 127,554	
Pickerel, blue..... cwt.	8,133	23,917	33,795	64,059	63,585	— 474
\$ 81,326	167,419	236,565	192,177	260,699	+ 68,522	
Perch..... cwt.	24,282	15,244	17,947	23,573	24,673	+ 1,100
\$ 121,410	152,440	179,470	141,438	133,235	— 8,203	
Pike..... cwt.	13,868	19,948	12,241	12,379	12,598	+ 219
\$ 110,945	139,636	85,687	74,274	69,296	— 4,988	

Manitoba

Pickerel..... cwt.	39,506	35,802	39,070	38,634	54,175	+ 15,541
\$ 350,316	264,741	355,358	221,097	355,216	+	133,519
Whitefish..... cwt.	71,280	57,009	43,358	50,696	36,632	— 14,064
\$ 703,733	349,811	441,992	473,552	267,692	—	205,860
Tullibee..... cwt.	64,343	38,920	33,386	57,882	41,511	— 16,371
\$ 263,856	186,260	201,844	185,762	133,024	—	52,738
Pike..... cwt.	36,445	30,905	25,535	21,801	21,272	— 529
\$ 237,757	137,114	137,622	61,134	70,243	+	9,109
Sturgeon... cwt.	1,137	789	397	572	874	+ 302
\$ 26,116	10,462	11,516	23,579	31,022	+	7,443
Goldeyes..... cwt.	5,163	3,245	4,593	3,462	3,865	+ 403
\$ 29,052	17,570	33,274	27,231	26,777	—	454
Mullets..... cwt.	19,422	24,397	22,028	3,628	5,499	+ 1,871
\$ 58,083	44,991	49,514	5,756	11,561	+	5,805

Saskatchewan

Whitefish..... cwt.	42,508	42,642	24,206	22,987	21,027	— 1,960
\$ 341,849	369,220	212,869	181,461	178,519	—	2,942
Pike..... cwt.	5,128	4,112	3,254	3,234	2,879	— 355
\$ 32,214	30,817	23,459	19,529	20,612	+	1,083
Trout..... cwt.	2,510	1,821	912	1,481	1,482	+ 1
\$ 20,097	17,542	8,492	14,974	13,813	—	1,161
Pickerel..... cwt.	2,922	3,038	3,646	1,429	1,711	+ 282
\$ 22,407	26,877	31,926	11,732	12,946	+	1,214
Mullets..... cwt.	4,089	2,436	2,155	1,642	2,106	+ 464
\$ 21,405	14,893	12,602	8,632	11,632	+	3,000

FISHERIES STATISTICS

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14. Quantity and Value of Chief Commercial Fishes by Provinces, 1918-1922—concluded

Alberta

Kind of Fish		1918	1919	1920	1921	1922	Increase or decrease, 1922, compared with 1921 Inc. + Dec.—
		cwt.	\$	cwt.	\$	cwt.	\$
Whitefish.....	cwt.	29,006	30,644	43,941	45,450	39,598	— 8,852
	\$	264,597	257,664	467,918	354,128	286,338	— 67,790
Trout.....	cwt.	569	1,743	1,930	2,337	2,310	— 27
	\$	5,090	17,430	22,593	22,466	26,900	+ 4,434
Pickerel.....	cwt.	1,632	2,872	2,461	2,785	1,865	— 920
	\$	13,764	20,217	23,594	18,380	10,853	— 7,527

British Columbia

Salmon.....	cwt.	1,403,502	1,668,353	1,262,864	842,026	1,509,075	+ 667,049
	\$	17,207,245	17,537,166	15,129,348	8,577,602	13,073,927	+ 4,490,325
Halibut.....	cwt.	186,229	210,777	238,770	325,868	293,184	— 32,684
	\$	5,196,539	4,617,484	4,104,869	3,636,076	3,918,441	+ 282,365
Herring.....	cwt.	636,921	567,868	1,001,357	944,866	1,002,519	+ 57,653
	\$	1,742,757	1,109,870	1,228,131	963,407	850,734	— 112,673
Cod.....	cwt.	44,272	47,324	34,102	29,456	28,190	— 1,266
	\$	426,239	368,838	322,737	232,638	212,871	— 19,767
Black cod.....	cwt.	29,966	10,527	25,783	20,317	19,013	— 1,304
	\$	285,634	116,580	181,202	142,558	119,026	— 23,632
Pilchards.....	cwt.	72,723	65,624	88,050	19,737	20,342	+ 605
	\$	413,853	371,871	540,265	101,945	106,055	+ 4,110
Clams and quahaugs.....	bbl.	10,626	7,542	5,429	8,096	11,974	+ 3,878
	\$	48,200	47,754	33,363	41,390	68,206	+ 26,816
Crabs.....	cwt.	5,098	6,428	10,060	7,026	8,506	+ 1,480
	\$	54,600	55,102	57,963	46,889	60,765	+ 13,876
Soles.....	cwt.	12,092	14,262	2,374	2,967	9,253	+ 6,286
	\$	92,471	90,848	26,012	20,174	50,505	+ 39,331
Oysters.....	bbl.	1,449	2,379	1,718	1,581	2,044	+ 463
	\$	26,926	38,659	36,834	21,136	33,081	+ 11,945

Yukon Territory

Salmon.....	cwt.	1,150	270	2,100	1,626	363	— 1,263
	\$	11,500	3,250	24,000	24,390	5,452	— 18,938
Whitefish.....	cwt.	549	150	170	107	108	+ 1
	\$	16,670	1,800	4,200	2,688	2,170	— 518

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922

Kind of Fish	Sea Fisheries									
	Prince Edward Island		Nova Scotia		New Brunswick ¹		Quebec ¹		British Columbia	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod, caught and landed cwt.	31,493	\$ 41,069	1,560,271	3,003,056	311,712	\$ 364,263	416,732	\$ 633,384	28,190	\$ 166,529
Marketed—										
Used fresh..... cwt.	8,070	15,919	61,091	213,428	20,334	49,030	8,000	20,777	27,296	200,535
Green-salted..... cwt.	6,564	16,872	122,758	495,207	12,149	42,808	17,958	54,290	385	2,694
Smoked fillets..... cwt.	51	612	15,392	165,160	60	600	—	—	—	—
Smoked..... cwt.	—	—	5,809	63,872	—	—	—	—	53	642
Dried..... cwt.	3,341	20,543	372,699	2,350,732	87,947	611,407	124,041	760,284	—	—
Boneless..... cwt.	30	360	24,769	245,713	1,106	10,776	—	—	—	—
Canned..... cases	—	—	2,554	21,505	—	—	522	4,084	—	—
Liver oil, medicinal..... gal.	—	—	126	90	—	—	—	—	—	—
Total value marketed.....	—	54,306	—	3,555,727	—	714,681	—	839,435	—	212,871
Haddock, caught and landed cwt.	753	876	298,593	530,316	5,425	\$ 8,945	2,962	\$ 3,865	—	—
Marketed—										
Used fresh..... cwt.	60	120	112,931	365,987	3,001	8,617	487	1,480	—	—
Canned..... cases	—	—	6,069	47,253	—	—	—	—	—	—
Boneless..... cwt.	—	—	464	4,192	—	—	—	—	—	—
Smoked..... cwt.	30	300	49,281	383,869	87	696	—	—	—	—
Green-salted..... cwt.	60	120	14,260	34,535	820	1,780	—	—	—	—
Dried..... cwt.	171	855	15,109	68,302	229	1,147	825	3,300	—	—
Total value marketed.....	—	1,395	—	934,138	—	12,240	—	4,760	—	—
Hake and Cusk, caught and landed cwt.	15,748	\$ 15,960	150,009	121,647	96,591	\$ 54,526	305	457	7	28
Marketed—										
Used fresh..... cwt.	220	220	1,687	3,628	1,011	1,312	35	105	7	49
Green-salted..... cwt.	2,542	5,740	27,254	58,428	21,202	48,999	—	—	—	—
Smoked fillets..... cwt.	—	—	5,415	49,126	333	2,331	—	—	—	—
Dried..... cwt.	3,481	15,708	25,080	109,686	14,210	61,796	90	360	—	—
Boneless..... cwt.	—	—	1,427	11,401	988	7,974	—	—	—	—
Total value marketed.....	—	21,758	—	232,260	—	122,412	—	465	—	49
Pollack, caught and landed cwt.	—	—	77,135	75,563	77,558	\$ 51,652	—	—	—	—
Marketed—										
Used fresh..... cwt.	—	—	4,705	11,493	1,927	1,583	—	—	—	—
Green-salted..... cwt.	—	—	10,822	26,508	23,513	49,709	—	—	—	—
Dried..... cwt.	—	—	16,525	72,828	9,539	37,873	—	—	—	—
Total value marketed.....	—	—	—	110,829	—	89,165	—	—	—	—
Whiting, caught and landed cwt.	—	—	—	—	—	—	—	—	156	682
Marketed—										
Used fresh..... cwt.	—	—	—	—	—	—	—	—	116	812
Smoked..... cwt.	—	—	—	—	—	—	—	—	20	200
Total value marketed.....	—	—	—	—	—	—	—	—	—	1,012
Halibut, caught and landed cwt.	—	—	29,007	333,671	183	\$ 3,195	1,528	\$ 11,727	293,184	2,773,560
Marketed—										
Used fresh..... cwt.	—	—	28,620	406,510	183	3,195	1,528	11,727	293,105	3,917,816
Canned..... cases	—	—	240	2,553	—	—	—	—	—	—
Smoked..... cwt.	—	—	8	100	—	—	—	—	38	625
Total value marketed.....	—	—	—	409,163	—	3,195	—	11,727	—	3,918,441
Flounders, Brill, Plaice, etc., caught and landed cwt.	—	—	1,564	2,088	936	\$ 2,145	460	\$ 2,100	3,614	\$ 11,816
Marketed fresh..... cwt.	—	—	1,564	7,581	936	3,363	460	2,100	3,614	18,220
Skate, caught and landed cwt.	—	—	9	36	211	304	—	—	553	2,183
Marketed fresh..... cwt.	—	—	9	36	211	803	—	—	553	2,709
Soles, caught and landed cwt.	—	—	232	232	—	—	—	—	9,253	43,821
Marketed fresh..... cwt.	—	—	232	595	—	—	—	—	9,253	59,505
Herring, caught and landed cwt.	39,407	\$ 48,528	183,138	187,681	364,419	167,435	\$ 183,595	\$ 81,299	1,002,519	\$ 806,732
Marketed—										
Used fresh..... cwt.	1,850	3,224	25,129	75,214	15,056	13,702	6,348	5,595	13,150	45,709
Boneless..... cwt.	—	—	—	—	118	2,210	—	—	—	—
Canned..... cases	—	—	—	—	—	—	—	—	2,114	11,427
Smoked..... cwt.	—	—	12,299	60,780	45,096	151,154	5,695	27,765	6,946	43,781
Dry-salted..... cwt.	—	—	—	—	—	—	—	—	522,768	650,286
Pickled..... bbl.	399	2,858	15,368	86,441	6,716	42,122	6,689	26,724	755	7,152
Used as bait..... bbl.	18,180	43,407	44,402	142,215	64,943	100,696	62,476	65,280	41,507	92,379
Fertilizer..... bbl.	—	—	110	165	55,218	42,815	9,542	7,602	—	—
Herring scales..... cwt.	—	—	—	—	3,000	15,000	—	—	—	—
Total value marketed.....	—	49,489	—	364,815	—	367,099	—	132,966	—	850,734

(See also Inland Fisheries.)

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—con.

Kind of Fish	Sea Fisheries									
	Prince Edward Island		Nova Scotia		New Brunswick ¹		Quebec ¹		British Columbia	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Mackerel, caught and landed cwt.	7,729	41,014	166,538	\$25,852	23,441	89,306	53,770	192,030	-	-
Marketed—										
Used fresh..... cwt.	4,434	22,303	108,386	860,618	23,405	120,786	9,560	39,575	-	-
Canned..... cases	90	645	474	3,314	-	-	20	240	-	-
Salted..... bbl.	1,087	13,315	19,179	264,956	12	240	14,536	174,149	-	-
Roe..... cwt.	-	-	27	216	-	-	-	-	-	-
Total value marketed....	-	36,263	-	1,129,104	-	121,026	-	213,964	-	-
Pilchards, caught and landed cwt.	-	-	-	-	-	-	-	-	20,342	15,255
Marketed—										
Smoked..... cwt.	-	-	-	-	-	-	-	-	117	819
Canned..... cases	-	-	-	-	-	-	-	-	19,186	98,082
Used as bait..... bbl.	-	-	-	-	-	-	-	-	3,125	7,154
Total value marketed....	-	-	-	-	-	-	-	-	-	106,055
Sardines, caught and landed bbl.	-	-	-	-	244,553	296,864	150	600	-	-
Marketed—										
Canned..... cases	-	-	-	-	121,800	445,100	-	-	-	-
Sold fresh and salted..... bbl.	-	-	-	-	215,350	262,681	150	600	-	-
Total value marketed....	-	-	-	-	-	707,781	-	600	-	-
Perch, caught and landed cwt.	40	40	-	-	126	410	-	-	1,797	13,697
Marketed fresh..... cwt.	40	60	-	-	126	410	-	-	1,797	16,404
Alewives, caught and landed cwt.	40	40	16,116	21,585	38,107	49,606	-	-	-	-
Marketed—										
Used fresh..... cwt.	40	60	6,060	9,971	9,391	21,453	-	-	-	-
Salted..... bbl.	-	-	2,296	13,980	8,681	42,729	-	-	-	-
Smoked..... cwt.	-	-	1,584	4,863	1,505	14,475	-	-	-	-
Total value marketed....	-	-	-	28,814	-	78,657	-	-	-	-
Bass, caught and landed cwt.	-	-	40	390	415	3,154	-	-	74	476
Marketed fresh..... cwt.	-	-	40	390	415	3,424	-	-	74	608
Salmon, caught and landed cwt.	10	138	8,577	128,932	16,435	207,778	11,306	102,837	1,500,075	7,610,267
Marketed—										
Used fresh..... cwt.	10	190	8,458	152,097	16,435	227,321	9,193	92,190	251,526	2,209,821
Canned..... cases	-	-	21	232	-	-	237	2,231	1,900,326	10,076,171
Smoked..... cwt.	-	-	61	1,842	-	-	-	-	1,264	10,987
Dry-salted..... cwt.	-	-	-	-	-	-	-	-	96,671	287,749
Mild cured..... cwt.	-	-	-	-	-	-	-	-	27,691	466,767
Pickled..... cwt.	-	-	-	-	-	-	1,278	10,622	3,807	16,432
Total value marketed....	-	190	-	154,771	-	227,321	-	105,043	-	13,073,927
Shad, caught and landed cwt.	-	-	570	7,316	877	8,060	3	20	19	190
Marketed—										
Used fresh..... cwt.	-	-	333	5,074	862	10,338	3	20	19	232
Salted..... bbl.	-	-	79	4,194	5	80	-	-	-	-
Total value marketed....	-	-	-	9,268	-	10,418	-	20	-	232
Smelts, caught and landed cwt.	9,442	64,879	7,133	73,627	62,680	452,168	2,825	24,312	400	3,589
Marketed fresh..... cwt.	9,442	86,660	7,133	85,020	62,680	731,151	2,825	24,312	400	4,414
Sturgeon, caught and landed cwt.	-	-	11	119	-	-	-	-	322	6,365
Marketed fresh..... cwt.	-	-	11	147	-	-	-	-	322	6,440
Trout, caught and landed cwt.	61	598	470	6,986	120	1,435	190	1,044	16	110
Marketed fresh..... cwt.	61	666	470	7,146	120	1,435	190	1,080	16	190
Black Cod, caught and landed cwt.	-	-	-	-	-	-	-	-	10,013	108,752
Marketed—										
Used fresh..... cwt.	-	-	-	-	-	-	-	-	6,709	46,327
Green-salted..... cwt.	-	-	-	-	-	-	-	-	68	690
Smoked..... cwt.	-	-	-	-	-	-	-	-	5,638	69,053
Dried..... cwt.	-	-	-	-	-	-	-	-	295	2,956
Total value marketed....	-	-	-	-	-	-	-	-	-	119,026

¹See also Inland Fisheries.

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—con.

Kind of Fish	Sea Fisheries									
	Prince Edward Island		Nova Scotia		New Brunswick ¹		Quebec ¹		British Columbia	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Red Cod, etc., caught and landed cwt.	-	-	-	-	-	-	-	-	3,633	18,294
Marketed—										
Used fresh..... cwt.	-	-	-	-	-	-	-	-	3,573	22,994
Smoked..... cwt.	-	-	-	-	-	-	-	-	55	485
Total value marketed.....	-	-	-	-	-	-	-	-	-	23,479
Albacore, caught and landed cwt.	-	-	2,451	5,733	-	-	-	-	-	-
Marketed..... cwt.	-	-	2,451	10,209	-	-	-	-	-	-
Caplin, caught and landed bbl.	40	80	-	-	-	-	6,320	12,602	-	-
Marketed fresh..... bbl.	40	100	-	-	-	-	6,320	12,602	-	-
Eels, caught and landed cwt.	209	1,195	743	5,337	462	3,255	20	140	-	-
Marketed fresh..... cwt.	209	1,992	743	6,923	462	3,905	20	140	-	-
Greyfish, caught and landed cwt.	-	-	-	-	-	-	-	-	40,240	10,085
Exported..... cwt.	-	-	-	-	-	-	-	-	40,240	10,085
Octopus, caught and landed cwt.	-	-	-	-	-	-	-	-	394	2,876
Marketed fresh..... cwt.	-	-	-	-	-	-	-	-	394	3,297
Oulachons, caught and landed cwt.	-	-	-	-	-	-	-	-	179	1,074
Marketed fresh..... cwt.	-	-	-	-	-	-	-	-	179	1,212
Squid, caught and landed bbl.	-	-	2,101	5,129	10	16	4,560	6,546	-	-
Used as bait..... bbl.	-	-	2,101	5,135	10	16	4,560	7,840	-	-
Swordfish, caught and landed cwt.	-	-	11,164	81,110	-	-	-	-	-	-
Marketed fresh..... cwt.	-	-	11,164	102,789	-	-	-	-	-	-
Tom Cod, caught and landed cwt.	248	888	238	506	13,131	14,095	400	400	-	-
Marketed fresh..... cwt.	248	888	238	506	13,131	31,414	400	400	-	-
Mixed Fish, caught and landed cwt.	-	-	1,032	719	88	88	10	60	-	-
(Not including any kinds mentioned elsewhere)										
Marketed fresh..... cwt.	-	-	1,032	747	88	88	10	60	-	-
Abalone, caught and landed cwt.	-	-	-	-	-	-	-	-	150	750
Marketed canned..... cases	-	-	-	-	-	-	-	-	150	1,500
Clams and Quahangs, caught and landed bbl.	20	40	4,018	10,237	21,332	29,387	3,091	16,404	11,971	15,117
Marketed—										
Used fresh..... bbl.	20	141	3,153	9,828	7,944	12,429	3,091	16,754	3,142	14,312
Canned..... cases	-	-	865	5,190	13,388	78,313	-	-	8,832	53,894
Total value marketed.....	-	141	-	15,018	-	90,741	-	16,754	-	68,206
Cockles, caught and landed cwt.	-	-	-	-	181	452	-	-	-	-
Marketed fresh..... cwt.	-	-	-	-	181	555	-	-	-	-
Crabs, caught and landed cwt.	-	-	-	-	-	-	-	-	8,506	42,981
Marketed—										
Used fresh..... cwt.	-	-	-	-	-	-	-	-	6,455	39,850
Canned..... cases	-	-	-	-	-	-	-	-	1,035	20,835
Paste..... cases	-	-	-	-	-	-	-	-	8	80
Total value marketed.....	-	-	-	-	-	-	-	-	-	60,765
Lobsters, caught and landed cwt.	87,583	651,449	173,706	1,953,848	69,554	825,919	33,082	193,564	-	-
Marketed—										
In shell..... cwt.	3,104	38,379	45,504	880,620	17,701	487,441	1,190	7,160	-	-
Canned..... cases	42,220	1,267,731	64,552	2,018,315	26,077	773,698	15,795	463,241	-	-
Tomalley..... cases	221	3,872	1,111	14,152	132	1,575	30	266	-	-
Total value marketed.....	-	1,309,982	-	2,913,087	-	1,262,714	-	470,607	-	-

¹See also Inland Fisheries.

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—con.

Kind of Fish	Sea Fisheries									
	Prince Edward Island		Nova Scotia		New Brunswick ¹		Quebec ¹		British Columbia	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Mussels, caught and landed..... cwt.	-	-	160	113	1	2	-	-	-	-
Marketed fresh..... cwt.	-	-	160	113	1	2	-	-	-	-
Oysters, caught and landed..... bbl.	5,211	34,525	1,464	9,492	10,708	50,304	-	-	2,044	30,406
Marketed fresh..... bbl.	5,211	46,731	1,464	10,823	10,708	53,447	-	-	2,044	33,081
Scallops, caught and landed..... bbl.	-	-	10,732	49,878	-	-	49	269	-	-
Marketed—										
Shelled..... gal.	-	-	21,006	61,098	-	-	48	144	-	-
Canned..... cases	-	-	153	2,241	-	-	20	320	-	-
Total value marketed....	-	-	-	63,339	-	-	-	464	-	-
Shrimps, caught and landed..... cwt.	-	-	-	-	-	-	-	-	471	6,185
Marketed fresh..... cwt.	-	-	-	-	-	-	-	-	471	8,201
Tongues and Sounds, pickled or dried.... cwt.	7	63	499	1,531	322	1,804	106	710	-	-
Winkles, caught and landed..... cwt.	-	-	1,854	2,147	2,368	5,166	-	-	-	-
Marketed fresh..... cwt.	-	-	1,854	4,620	2,368	5,166	-	-	-	-
Dulse, green..... cwt.	-	-	-	-	240	480	-	-	-	-
Marketed dried..... cwt.	-	-	-	-	86	560	-	-	-	-
Fur Seals, caught and landed..... no.	-	-	-	-	-	-	-	-	930	11,160
Skins marketed..... no.	-	-	-	-	-	-	-	-	930	18,000
Hair Seals, caught and landed..... no.	-	-	-	-	-	-	3,642	9,103	-	-
Marketed—										
Skins..... no.	-	-	-	-	-	-	3,642	9,383	-	-
Oil..... gal.	-	-	-	-	-	-	10,118	2,651	-	-
Total value marketed....	-	-	-	-	-	-	-	12,034	-	-
Whales, caught and landed..... no.	1	310	-	-	-	-	-	-	187	98,551
Marketed—										
Whalebone and meal. tons	-	-	-	-	-	-	-	-	326	15,060
Whale oil..... gal.	1,500	675	-	-	-	-	-	-	283,314	129,954
Whale fertilizer..... tons	-	-	-	-	-	-	-	-	230	13,800
Total value marketed....	-	675	-	-	-	-	-	-	-	158,814
Fish oil..... gal.	4,020	1,180	107,914	37,517	22,966	8,491	114,321	32,758	75,461	22,655
Fish glue..... gal.	-	-	-	-	-	-	280	54	-	-
Fish meal..... tons	-	-	-	-	-	-	-	-	633	34,270
Fish fertilizer..... tons	-	-	82	2,226	260	6,220	-	-	278	14,656
Fish skins and bones.... cwt.	-	-	2,322	4,862	-	-	-	-	-	-
Total value Sea Fisheries—										
Caught and landed.....	-	904,659	-	7,443,316	-	2,681,540	-	1,352,697	-	11,801,531
Marketed.....	-	1,610,599	-	10,209,258	-	4,660,304	-	1,890,955	-	18,849,658

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—cont.

Kind of Fish	Inland Fisheries					
	New Brunswick ¹		Quebec ¹		Ontario	
	Quantity	Value	Quantity	Value	Quantity	Value
		\$		\$		\$
Alewives, caught and landed	cwt.	998	2,495	-	-	-
Marketed—						
Used fresh	cwt.	122	305	-	-	-
Salted	lb.	292	2,628	-	-	-
Total value marketed		-	2,933	-	-	-
Bass, caught and landed	cwt.	6	90	203	2,368	-
Marketed fresh	cwt.	6	90	203	2,368	-
Carp, caught and landed	cwt.	-	-	-	-	10,604
Marketed fresh	cwt.	-	-	-	-	10,604
Catfish, caught and landed	cwt.	-	-	-	-	27,570
Marketed fresh	cwt.	-	-	-	-	42,406
Eels, caught and landed	cwt.	-	-	10,000	59,978	1,710
Marketed fresh	cwt.	-	-	10,000	59,978	1,710
Herring, caught and landed	cwt.	-	-	5,351	16,043	75,618
Marketed—						
Used fresh	cwt.	-	-	5,351	16,043	75,072
Salted	bbl.	-	-	-	-	363
Total value marketed		-	-	-	16,043	302,406
Maskinonge caught and landed	cwt.	-	-	21	283	-
Marketed fresh	cwt.	-	-	21	283	-
Mixed Fish, caught and landed	cwt.	-	-	14,426	55,716	33,176
(greyling, bullheads, ouananiche, etc.)	cwt.	-	-	14,426	55,716	33,176
Marketed fresh	cwt.	-	-	-	-	132,704
Perch, caught and landed	cwt.	-	-	-	-	24,673
Marketed fresh	cwt.	-	-	-	-	24,673
Pickeral, caught and landed	cwt.	242	2,420	1,307	13,757	23,849
Marketed fresh	cwt.	242	2,420	1,307	13,757	23,849
Pickeral, blue, caught and landed	cwt.	-	-	-	-	63,585
Marketed fresh	cwt.	-	-	-	-	63,585
Pike, caught and landed	cwt.	-	-	1,015	8,324	12,598
Marketed fresh	cwt.	-	-	1,015	8,324	12,598
Salmon, caught and landed	cwt.	424	9,752	900	16,958	-
Marketed fresh	cwt.	424	9,752	900	16,958	-
Shad, caught and landed	cwt.	1,224	7,344	-	-	-
Marketed fresh	cwt.	1,224	7,344	-	-	-
Smelts, caught and landed	cwt.	-	-	788	3,051	-
Marketed fresh	cwt.	-	-	788	3,051	-
Sturgeon, caught and landed	cwt.	111	, 42	1,194	14,693	1,119
Marketed—						
Used fresh	cwt.	111	2,442	1,194	14,693	1,119
Caviar	lb.	130	195	-	-	3,023
Total value marketed		-	2,637	-	14,693	-
Trout, caught and landed	cwt.	-	-	108	1,358	65,679
Marketed—						
Used fresh	cwt.	-	-	108	1,358	64,939
Salted	cwt.	-	-	-	-	493
Total value marketed		-	-	-	1,358	-

¹See also Sea Fisheries.

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—con.

Kind of Fish	Inland Fisheries					
	New Brunswick ¹		Quebec ¹		Ontario	
	Quantity	Value	Quantity	Value	Quantity	Value
Tullibee, caught and landed.....	cwt.	\$		\$		\$
Marketed fresh.....	cwt.	—	—	—	3,374	15,520
Marketed.....	cwt.	—	—	—	3,374	17,545
Whitefish, caught and landed.....	cwt.	15	180	572	5,930	60,829
Marketed—						
Used fresh.....	cwt.	15	180	572	5,930	60,733
Salted.....	cwt.	—	—	—	63	771
Total value marketed.....		—	180	—	5,930	—
Total value Inland Fisheries—						
Caught and landed.....		—	21,723	—	198,459	—
Marketed.....		—	25,356	—	198,459	—
						2,211,716
						2,858,123

¹ See also Sea Fisheries.

15. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1922—concluded

Kind of Fish	Inland Fisheries							
	Manitoba		Saskatchewan		Alberta		Yukon	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Catfish, caught and landed cwt.	778	5,387	—	—	—	—	—	—
Marketed fresh..... cwt.	778	7,333	—	—	—	—	—	—
Goldeyes, caught and landed cwt.	3,865	12,719	22	226	—	—	—	—
Marketed—								
Used fresh..... cwt.	1,771	7,931	22	264	—	—	—	—
Smoked..... cwt.	1,047	18,846	—	—	—	—	—	—
Total value marketed.....	—	26,777	—	264	—	—	—	—
Herring, caught and landed cwt.	—	—	—	—	—	—	3	30
Marketed fresh..... cwt.	—	—	—	—	—	—	3	45
Mixed Fish, caught and landed cwt.	—	—	2,432	3,106	—	—	78	1,170
Marketed fresh..... cwt.	—	—	2,432	4,741	—	—	78	1,560
Mullets, caught and landed cwt.	5,499	5,906	2,106	6,470	40	40	—	—
Marketed fresh..... cwt.	5,499	11,561	2,106	11,632	40	80	—	—
Perch, caught and landed cwt.	483	2,650	75	375	—	—	—	—
Marketed fresh..... cwt.	483	3,292	75	525	—	—	—	—
Pickeral, caught and landed cwt.	54,175	292,716	1,711	7,863	1,865	4,684	—	—
Marketed fresh..... cwt.	54,175	355,216	1,711	12,946	1,865	10,853	—	—
Pike, caught and landed cwt.	21,272	51,236	2,879	11,863	1,561	3,674	—	—
Marketed fresh..... cwt.	21,272	70,243	2,879	20,612	1,561	5,768	—	—
Salmon, caught and landed cwt.	—	—	—	—	—	—	363	3,635
Marketed fresh..... cwt.	—	—	—	—	—	—	363	5,452
Sturgeon, caught and landed cwt.	874	22,216	56	560	—	—	—	—
Marketed fresh..... cwt.	874	29,547	56	740	—	—	—	—
Caviar..... lb.	680	1,475	—	—	—	—	—	—
Total value marketed.....	—	31,022	—	740	—	—	—	—
Trout, caught and landed cwt.	332	2,324	1,482	8,122	2,310	9,244	44	660
Marketed fresh..... cwt.	332	2,656	1,482	13,813	2,310	26,900	44	880
Tullibee, caught and landed cwt.	41,511	103,931	223	837	315	1,070	—	—
Marketed fresh..... cwt.	41,511	133,024	223	1,545	315	1,300	—	—
Whitefish, caught and landed cwt.	36,632	168,884	21,027	116,729	39,598	140,594	108	1,627
Marketed—								
Used fresh..... cwt.	30,526	267,315	21,027	178,510	39,598	280,338	108	2,170
Smoked..... cwt.	2	20	—	—	—	—	—	—
Salted..... cwt.	51	357	—	—	—	—	—	—
Total value marketed.....	—	267,692	—	178,519	—	286,338	—	2,170
Total value Inland Fisheries—								
Caught and landed	—	657,969	—	150,145	—	159,226	—	7,122
Marketed	—	908,816	—	245,337	—	331,239	—	10,107

16. Total Values for Counties and Districts of All Sea Fish Caught and Landed and Marketed, 1922

County or District	Total Value of Fish Caught and Landed	Total Value of Fish and Fish Products Marketed
	\$	\$
Prince Edward Island—Totals		
Kings	904,659	1,612,589
Queens	300,376	562,636
Prince	226,173	396,530
	378,110	653,433
Nova Scotia—Totals		
Richmond	7,443,346	10,209,258
Cape Breton	170,714	191,717
Victoria	222,578	375,187
Inverness	154,140	261,775
Cumberland	388,025	705,325
Colchester	140,872	292,831
Pictou	7,447	11,050
Antigonish	173,551	374,744
Guy'sborough	115,216	188,172
Halifax	609,082	1,092,109
Hants	702,927	1,117,630
Lunenburg	3,811	4,027
Queens	2,271,122	2,316,179
Shelburne	208,779	251,296
Yarmouth	643,130	891,624
Digby	907,761	1,157,078
Annapolis	504,015	754,486
Kings	117,543	160,929
	42,624	50,199
New Brunswick—Total		
Charlotte	2,681,540	4,680,304
St. John	720,348	1,421,640
Albert	155,255	215,769
Westmorland	2,242	2,242
Kent	265,224	480,761
Northumberland	291,538	384,423
Gloucester	489,119	871,924
Restigouche	654,697	1,171,299
	103,117	112,246
Quebec—Totals		
Bonaventure	1,352,697	1,890,955
Gaspe	126,078	177,840
Magdalen Islands	410,140	510,220
Saguenay	412,513	716,934
Rimouski	397,856	475,051
	6,110	7,910
British Columbia—Totals		
District No. I.	11,801,531	18,849,658
District No. II.	3,077,528	3,501,609
District No. III.	5,962,718	11,308,971
	2,761,255	3,949,078

FISHERIES STATISTICS

17. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days) 1922

Province and County or District	Cod		Haddock		Hake and Cusk	
	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1 Canada—Totals.....	2,348,398	1,345,244	307,733	85,377	262,660	17,216
2 Prince Edward Island—Totals.....	31,493	-	753	-	15,748	-
3 Kings.....	10,618	-	753	-	8,877	-
4 Queens.....	16,540	-	-	-	2,446	-
5 Prince.....	4,335	-	-	-	4,425	-
6 Nova Scotia—Totals.....	1,560,271	1,097,925	298,593	84,261	150,009	15,777
7 Richmond.....	29,256	12,000	12,100	-	-	-
8 Cape Breton.....	23,288	-	3,520	-	-	-
9 Victoria.....	35,604	-	33,526	-	9	-
10 Inverness.....	47,487	11,974	22,965	15,643	2,593	300
11 Cumberland.....	288	-	3	-	-	-
12 Colchester.....	235	-	-	-	-	-
13 Pictou.....	300	-	91	-	188	-
14 Antigonish.....	1,358	-	262	-	2,352	-
15 Guysborough.....	91,228	25,000	66,418	20,000	343	-
16 Halifax.....	86,900	27,120	55,176	31,726	1,757	980
17 Hants.....	94	-	-	-	-	-
18 Lunenburg.....	989,941	944,874	11,879	7,108	3,881	1,781
19 Queens.....	36,240	11,000	2,943	1,800	3,368	3,000
20 Shelburne.....	88,578	7,500	23,695	2,500	2,001	500
21 Yarmouth.....	69,599	58,457	9,730	5,484	9,246	9,216
22 Digby.....	46,364	-	50,596	-	102,307	-
23 Annapolis.....	10,675	-	5,555	-	21,868	-
24 Kings.....	2,836	-	134	-	96	-
25 New Brunswick—Totals.....	311,712	228,685	5,425	1,116	96,591	1,439
26 Charlotte.....	36,081	-	2,790	-	85,503	-
27 St. John.....	4,700	-	-	-	8,000	-
28 Albert.....	54	-	-	-	-	-
29 Westmorland.....	12	-	-	-	-	-
30 Kent.....	6,466	566	1,300	-	1,300	-
31 Northumberland.....	1,642	240	-	-	30	-
32 Gloucester.....	260,741	226,979	1,140	966	1,695	1,439
33 Restigouche.....	1,416	900	195	150	63	-
34 Quebec—Totals.....	416,732	17,668	2,962	-	365	-
35 Bonaventure.....	41,057	8,119	2,962	-	305	-
36 Gaspé.....	162,740	9,489	-	-	-	-
37 Magdalen Islands.....	27,660	-	-	-	-	-
38 Saguenay.....	185,225	-	-	-	-	-
39 Rimouski.....	50	-	-	-	-	-
40 British Columbia—Totals.....	28,190	1,026	-	-	7	-
41 District No. I.....	13,186	-	-	-	-	-
42 District No. II.....	1,026	1,026	-	-	-	-
43 District No. III.....	13,978	-	-	-	7	-

17. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days) 1922—con.

Pollock		Halibut		Flounders		Soles		
Total quantity caught	Proportion taken offshore							
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
154,693	8,344	323,902	313,484	6,574	3,973	9,485	3,936	1
—	—	—	—	—	—	—	—	2
—	—	—	—	—	—	—	—	3
—	—	—	—	—	—	—	—	4
—	—	—	—	—	—	—	—	5
77,135	8,344	29,067	21,863	1,564	1,311	232	131	6
2,523	—	20	—	15	—	—	—	7
475	—	651	—	—	—	—	—	8
369	—	332	—	—	—	—	—	9
1,091	1,091	1,352	800	648	648	131	131	10
12	—	15	—	—	—	—	—	11
—	—	—	—	—	—	—	—	12
—	—	—	—	11	—	—	—	13
—	—	—	—	64	—	—	—	14
12,886	—	3,650	3,000	86	—	101	—	15
12,361	3,340	5,773	4,260	663	663	—	—	16
2	—	—	—	7	—	—	—	17
6,716	1,611	894	685	—	—	—	—	18
2,726	100	606	500	—	—	—	—	19
4,788	200	2,004	1,000	—	—	—	—	20
10,001	2,002	13,118	11,618	—	—	—	—	21
19,422	—	463	—	10	—	—	—	22
2,588	—	105	—	60	—	—	—	23
1,175	—	24	—	—	—	—	—	24
77,558	—	183	—	936	—	—	—	25
77,158	—	183	—	895	—	—	—	26
—	—	—	—	—	—	—	—	27
—	—	—	—	—	—	—	—	28
—	—	—	—	—	—	—	—	29
400	—	—	—	—	—	—	—	30
—	—	—	—	—	—	—	—	31
—	—	—	—	—	—	—	—	32
—	—	—	—	41	—	—	—	33
—	—	1,528	—	460	—	—	—	34
—	—	130	—	100	—	—	—	35
—	—	230	—	360	—	—	—	36
—	—	—	—	—	—	—	—	37
—	—	1,168	—	—	—	—	—	38
—	—	—	—	—	—	—	—	39
—	—	293,184	291,621	3,614	2,662	9,253	3,805	40
—	—	33,636	38,636	427	—	4,295	—	41
—	—	252,753	252,753	2,662	2,662	3,805	3,805	42
—	—	1,795	232	525	—	1,513	—	43

17. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days) 1922—con.

Province and County or District	Herring		Mackerel		Sturgeon	
	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore	Total quantity caught	Proportion taken offshore
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1 Canada—Totals	1,773,078	1,590	251,478	14,765	333	5
2 Prince Edward Island—Totals	39,467	—	7,729	—	—	—
3 Kings	12,897	—	2,508	—	—	—
4 Queens	7,135	—	1,171	—	—	—
5 Prince	19,375	—	4,050	—	—	—
6 Nova Scotia—Totals	183,138	—	166,538	14,725	11	5
7 Richmond	2,063	—	13,618	—	—	—
8 Cape Breton	5,645	—	4,761	—	—	—
9 Victoria	5,572	—	2,738	—	—	—
10 Inverness	12,852	—	17,255	—	—	—
11 Cumberland	17,597	—	4	—	—	—
12 Colchester	126	—	—	—	—	—
13 Pictou	890	—	4	—	—	—
14 Antigonish	6,612	—	38	—	—	—
15 Guysborough	11,641	—	30,969	—	—	—
16 Halifax	31,502	—	44,080	14,725	5	5
17 Hants	36	—	—	—	—	—
18 Lunenburg	11,635	—	14,096	—	—	—
19 Queens	11,172	—	11,931	—	—	—
20 Shelburne	26,074	—	8,529	—	3	—
21 Yarmouth	12,881	—	16,214	—	—	—
22 Digby	10,080	—	1,711	—	3	—
23 Annapolis	12,388	—	431	—	—	—
24 Kings	3,082	—	159	—	—	—
25 New Brunswick—Totals	364,419	—	23,441	40	—	—
26 Charlotte	157,011	—	—	—	—	—
27 St. John	—	—	—	—	—	—
28 Albert	90	—	—	—	—	—
29 Westmorland	50,140	—	54	—	—	—
30 Kent	38,316	—	950	40	—	—
31 Northumberland	26,095	—	252	—	—	—
32 Gloucester	90,985	—	22,045	—	—	—
33 Restigouche	1,782	—	140	—	—	—
34 Quebec—Totals	183,595	1,590	53,770	—	—	—
35 Bonaventure	5,480	—	2,931	—	—	—
36 Gaspé	36,497	1,590	614	—	—	—
37 Magdalen Islands	135,246	—	50,010	—	—	—
38 Saguenay	4,372	—	215	—	—	—
39 Rimouski	2,000	—	—	—	—	—
40 British Columbia—Totals	1,002,519	—	—	—	322	—
41 District No. I	16,183	—	—	—	307	—
42 District No. II	40,518	—	—	—	—	—
43 District No. III	915,818	—	—	—	15	—

17. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels fishing on offshore grounds, remaining out more than two days) 1922—concluded

18. Summary by Provinces of Capital Equipment—Primary Operations—1922

In Primary Operations	Prince Edward Island		Nova Scotia	
	No.	Value	No.	Value
1 Steam trawlers.....	-	\$ -	5	525,000
2 Steam vessels and tugs.....	-	-	3	11,000
3 Sailing and gasoline vessels.....	11	9,200	461	2,539,705
4 Sail and row boats.....	360	3,924	5,044	146,059
5 Gasoline boats.....	1,207	289,900	5,995	1,501,154
6 Carrying smacks.....	5	1,600	176	126,750
7 Gill nets, seines, trap nets, etc.....	5,211	54,539	53,739	1,082,863
8 Weirs.....	-	-	119	46,325
9 Trawls.....	464	8,832	16,053	260,761
10 Hand lines.....	937	1,770	24,941	26,759
11 Lobster traps.....	308,951	308,951	725,841	983,249
12 Scallop gear.....	-	-	48	4,360
13 Fishing piers and wharves.....	30	67,200	1,789	892,400
14 Freezers and ice houses.....	6	12,000	331	156,491
15 Small fish and smoke houses.....	463	21,900	4,649	461,488
16 Total value.....	-	779,816	-	8,764,864

In Primary Operations	Ontario		Manitoba	
	No.	Value	No.	Value
17 Steam trawlers.....	-	\$ -	-	-
18 Steam vessels and tugs.....	101	655,108	20	218,074
19 Sailing and gasoline vessels.....	-	-	-	-
20 Sail and row boats.....	1,181	71,844	511	53,955
21 Gasoline boats.....	946	530,940	21	15,400
22 Carrying smacks and scows.....	-	-	3	5,000
23 Gill nets, seines, trap nets, etc.....	6,269,244	698,430	20,056	235,454
24 Spears.....	151	1,054	-	-
25 Trawls.....	-	-	-	-
26 Pound nets.....	1,285	971,835	-	-
27 Hoop nets.....	1,282	42,851	-	-
28 Dip or roll nets.....	59	629	-	-
29 Hand lines.....	859	6,456	288	1,430
30 Crab traps.....	-	-	-	-
31 Fish wheels.....	-	-	-	-
32 Oyster plant.....	-	-	-	-
33 Fishing piers and wharves.....	325	104,625	29	36,490
34 Freezers and ice houses.....	495	268,638	71	108,241
35 Small fish and smoke houses.....	-	-	46	21,370
36 Total value.....	-	3,352,410	-	695,414

¹For Ontario gill nets and seines are shown in yards.

Summary by Provinces of Capital Equipment—Fish Canning and Curing—1922

In Fish Canning and Curing	Prince Edward Island	
	No.	Value
37 Lobster canneries.....	186 ²	\$ 381,509
38 Salmon canneries.....	-	-
39 Clam canneries.....	-	-
40 Sardine and other fish canneries.....	-	-
41 Whale oil and fish oil factories.....	-	-
42 Fish curing establishments.....	-	-
43 Total.....	186	381,509

²One fish curing establishment included with lobster canneries in Prince Edward Island.

18. Summary by Provinces of Capital Equipment—Primary Operations—1922

New Brunswick						Quebec					
Sea Fisheries		Inland Fisheries		Total Fisheries		Sea Fisheries		Inland Fisheries		Total Fisheries	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		\$		\$
1	4,000	-	-	1	4,000	-	-	-	-	-	-
309	191,643	-	-	309	191,643	7	7,300	-	-	7	7,300
5,751	219,272	384	7,469	6,135	226,741	1,158	50,840	1,048	26,130	2,206	76,970
2,083	620,055	11	2,750	2,094	622,805	2,639	623,590	129	35,675	2,768	659,285
28	50,500	-	-	28	50,500	8	4,200	-	-	8	4,200
24,522	616,205	699	11,425	25,221	627,630	12,377	409,961	1,309	162,788	13,686	572,749
481	512,730	-	-	461	512,730	-	-	92	7,069	92	7,069
2,719	31,998	-	-	2,719	31,998	1,354	35,520	-	-	1,354	35,520
10,083	7,316	-	-	10,083	7,316	16,025	24,656	1,167	4,802	17,192	29,458
282,666	381,376	-	-	282,666	381,376	109,803	109,803	-	-	109,803	109,803
-	-	-	-	-	-	-	-	-	-	-	-
388	132,350	-	-	398	132,350	249	32,915	-	-	249	32,915
91	278,000	-	-	91	278,000	73	30,480	176	28,520	249	59,000
1,075	249,300	-	-	1,075	249,300	1,926	197,355	38	3,800	1,964	201,155
-	3,291,835	-	21,641	-	3,316,479	-	1,526,620	-	268,784	-	1,795,401
	16										
Saskatchewan			Alberta			British Columbia			Yukon		
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		\$		\$
-	-	-	-	4	265,000	-	-	-	-	-	17
-	-	-	-	10	335,150	-	-	-	-	-	18
-	-	-	-	333	1,943,806	-	-	-	-	-	19
54	1,407	56	2,635	3,345	367,297	32	512	20	800	21	-
11	5,100	103	50,845	2,720	1,921,150	2	-	-	-	-	22
-	-	-	-	155	160,050	-	-	-	-	-	23
1,343	23,434	3,335	62,823	5,728	1,500,962	86	1,630	23	-	-	-
-	-	-	-	-	-	-	-	-	-	-	24
-	-	-	-	6,599	100,529	-	-	-	-	-	25
-	-	-	-	-	-	-	-	-	-	-	26
48	480	-	-	-	-	-	-	-	-	-	27
-	-	-	-	-	-	-	-	-	-	-	28
28	175	-	-	5,228	37,267	-	-	-	-	-	29
-	-	-	-	6,450	15,217	-	-	-	-	-	30
-	-	-	-	-	-	-	-	3	375	31	-
-	-	-	-	1	20,690	-	-	-	-	-	32
13	1,150	36	8,065	18	24,350	-	-	-	-	-	33
17	3,800	45	9,125	3	18,500	-	-	-	-	-	34
12	1,550	28	1,330	31	56,750	-	-	-	-	-	35
-	37,096	-	134,523	-	6,769,327	-	-	3,317	36	-	-

Summary by Provinces of Capital Equipment—Fish Canning and Curing—1922

Nova Scotia		New Brunswick		Quebec		British Columbia	
No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$
157	1,135,639	173	432,678	71	123,429	-	-
1	-	-	-	2	2,995	64	12,915,798
1	248,971	5	-	-	-	4	42,007
2	-	1	506,913	2	-	3	25,070
101	2,711,586	58	357,938	24	220,744	70	699,088
262	4,030,096	237	1,297,529	99	347,168	149	15,934,030
	43						

Fishing Bounty

Under the authority of "An Act to encourage the development of the Sea Fisheries and the building of Fishing Vessels," the sum of \$160,000 is appropriated annually by the Department of Marine and Fisheries and paid to fishermen of the Maritime Provinces. The bounty is distributed under regulations made from time to time by the Governor in Council.

For the year 1922, payment was made on the following basis:—

To owners of vessels entitled to receive bounty, \$1 per registered ton; payment to the owner of any one vessel not to exceed \$80.

To vessel fishermen entitled to receive bounty, \$6.95 each.

To owners of boats measuring not less than 13 feet keel, \$1 per boat.

To boat fishermen entitled to receive bounty, \$5.35 each.

There were 11,209 bounty claims received and 11,204 paid. In the preceding year, 11,674 were received and 11,654 paid.

The total amount paid in 1922 was \$157,172.55, allocated as follows:—

To 624 vessels and their crews, \$47,478.85.

To 10,580 boats and their crews, \$109,693.70.

Table 2, Part III, shows in detail the payment of the bounty by counties for the year 1922.

Imports and Exports

The value of fish and fish products imported into Canada during the calendar year 1922, was \$2,882,027, and of fish and fish products exported \$28,558,546. This is a decrease in the value of the imports of \$453,718 from the previous year, and a decrease in the value of the exports of \$1,837,178. See Table 3, Part III, for imports and exports by kinds of fish and by countries.

Historical Review

The three tables following will afford a review of the fishing industry of Canada for the past several years. In the case of production, returns are given by provinces year by year back to 1870. In the case of the number and value of vessels, boats, etc., the review extends to 1880, and in the case of the number of employees to 1895.

19. Historical Review—(a) Total Value of the Fisheries in the Respective Provinces of Canada, from 1870 to 1922

Year	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	British Columbia	Manitoba, Saskatche- wan, Alberta and Yukon	Total for Canada
	\$	\$	\$	\$	\$	\$	\$	\$
1870.....	Not known.	4,619,425	1,131,433	1,161,551	264,982	Not known.	Not known.	6,577,391
1871.....	Not known.	5,101,030	1,185,033	1,093,612	193,524	Not known.	Not known.	7,573,199
1872.....	Not known.	6,016,835	1,965,450	1,320,189	267,633	Not known.	Not known.	9,570,116
1873.....	207,595	6,577,085	2,285,662	1,391,564	293,091	Not known.	Not known.	10,754,997
1874.....	288,863	6,652,302	2,685,794	1,608,660	446,267	Not known.	Not known.	11,681,886
1875.....	298,927	5,573,851	2,427,654	1,506,759	453,194	Not known.	Not known.	10,350,385
1876.....	404,967	6,029,450	1,953,380	2,097,668	437,229	104,697	Not known.	11,117,000
1877.....	763,036	5,527,858	2,133,237	2,500,147	438,223	583,433	Not known.	12,005,934
1878.....	840,344	6,131,600	2,305,790	2,664,055	348,122	925,767	Not known.	13,215,678
1879.....	1,402,301	5,752,937	2,554,722	2,820,395	367,133	631,766	Not known.	13,529,284
1880.....	1,675,089	6,291,001	2,744,447	2,631,556	444,461	713,335	Not known.	14,499,979
1881.....	1,955,296	6,214,782	2,930,901	2,751,362	509,903	1,454,321	Not known.	15,817,162
1882.....	1,855,687	7,131,418	3,192,339	1,976,516	825,457	1,842,675	Not known.	16,824,092
1883.....	1,272,468	7,689,374	3,185,674	2,138,997	1,027,033	1,844,466	Not known.	16,958,192
1884.....	1,085,819	8,763,779	3,730,454	1,694,561	1,133,724	1,358,267	Not known.	17,766,404
1885.....	1,293,430	8,283,922	4,005,431	1,719,460	1,342,692	1,078,038	Not known.	17,722,973
1886.....	1,141,891	8,415,362	4,180,227	1,741,382	1,435,998	1,577,348	186,980	18,670,288
1887.....	1,037,426	8,379,782	3,559,507	1,773,567	1,531,850	1,974,887	129,084	18,386,103
1888.....	876,862	8,817,030	2,911,883	1,600,012	1,839,869	1,902,195	180,877	17,418,508
1889.....	886,430	6,346,722	3,067,030	1,876,194	1,963,123	3,348,067	107,679	17,655,284
1890.....	1,041,109	6,636,444	2,699,055	1,615,119	2,009,637	3,481,432	232,104	17,714,900
1891.....	1,238,733	7,011,300	3,571,050	2,008,678	1,806,389	3,008,755	332,969	18,977,874
1892.....	1,479,856	6,340,724	3,203,922	2,236,732	2,042,198	2,819,483	1,088,254	18,941,169
1893.....	1,133,368	6,407,279	3,746,121	2,218,905	1,691,930	4,443,963	1,042,093	20,686,659
1894.....	1,119,738	6,547,387	4,351,526	2,303,386	1,659,968	3,950,478	787,087	20,719,570
1895.....	976,836	6,213,131	4,403,158	1,867,920	1,584,473	4,401,354	752,466	20,109,338
1896.....	976,126	6,070,895	4,799,433	2,025,754	1,605,674	4,183,999	745,513	20,407,424
1897.....	954,949	8,090,346	3,934,135	1,737,011	1,289,822	6,138,865	638,416	22,783,544
1898.....	1,070,202	7,226,034	3,849,357	1,761,440	1,433,632	3,713,101	613,355	19,667,121
1899.....	1,043,645	7,347,604	4,119,891	1,953,134	1,590,447	5,214,074	622,911	21,891,706
1900.....	1,059,193	7,809,152	3,789,742	1,980,279	1,333,294	4,878,820	718,159	21,557,639
1901.....	1,056,623	7,989,548	4,193,264	2,174,459	1,428,078	7,912,771	958,410	25,737,153
1902.....	887,021	7,351,753	3,912,514	2,659,175	1,265,706	5,284,824	1,198,437	21,959,433
1903.....	1,009,510	7,841,602	4,186,800	2,211,792	1,535,144	4,748,365	1,478,665	23,101,878
1904.....	1,077,546	7,287,099	4,671,084	1,751,397	1,763,229	5,219,107	1,716,977	23,516,439
1905.....	998,922	8,250,085	4,847,090	2,003,716	1,708,963	9,850,216	1,811,570	29,479,562
1906.....	1,168,939	7,799,160	4,905,225	2,175,035	1,734,856	7,003,347	1,492,923	26,279,485
1907.....	1,492,605	7,632,330	5,300,564	2,047,390	1,935,075	6,122,923	968,422	25,499,349
1908.....	1,378,624	8,009,838	4,754,298	1,881,817	2,100,078	6,465,038	861,392	25,451,085
1909.....	1,197,557	8,081,111	4,676,315	1,808,437	2,177,813	10,314,755	1,378,181	29,629,169
1910.....	1,153,708	10,119,243	4,134,144	1,692,475	2,026,121	9,163,235	1,676,507	29,005,433
1911.....	1,196,306	9,367,550	4,886,157	1,868,138	2,205,436	13,677,125	1,467,072	34,667,872
1912.....	1,379,905	7,384,055	4,264,054	1,988,241	2,842,878	14,455,488	1,074,843	33,389,464
1913.....	1,280,447	8,297,626	4,308,707	1,850,427	2,674,685	13,881,398	904,458	33,207,748
1914.....	1,261,666	7,730,191	4,940,083	1,924,430	2,755,291	11,515,086	1,137,884	31,204,631
1915.....	933,682	9,166,851	4,737,145	2,076,851	3,341,182	14,538,320	1,066,677	35,860,708
1916.....	1,344,179	10,092,902	5,656,859	2,991,624	2,658,993	14,637,346	1,826,475	39,298,378
1917.....	1,786,310	14,468,319	6,143,088	3,414,378	2,866,419	21,518,595	2,114,935	52,312,044
1918.....	1,148,201	15,143,066	6,298,990	4,577,973	3,175,111	27,282,223	2,634,180	60,259,744
1919.....	1,536,844	15,171,929	4,979,574	4,258,731	3,410,750	25,301,607	1,849,044	56,508,479
1920.....	1,708,723	12,742,659	4,423,745	2,592,382	3,338,412	22,329,161	2,108,257	49,241,339
1921.....	924,529	9,778,623	3,690,726	1,815,284	3,065,012	13,953,670	1,704,061	34,031,935
1922.....	1,612,599	10,209,258	4,685,060	2,089,414	2,858,122	18,849,658	1,495,499	41,800,210

19. Historical Review—(b) Number and Value of Vessels and Boats engaged in the Fisheries of Canada, together with the Value of Fishing Material used for the years 1880, 1885, 1890, 1895 and 1900 to 1922

Year	Vessels			Boats		Value of Nets and Seines	Value ¹ of other Fishing Material	Total Capital Invested
	Number	Tonnage	Value	Number	Value			
1880.....	1,181	45,323	\$ 1,814,688	25,266	\$ 716,352	\$ 985,978	\$ 419,564	\$ 3,936,582
1885.....	1,177	48,728	2,021,633	28,472	852,257	1,219,281	2,604,285	6,697,459
1890.....	1,069	43,084	2,152,790	29,803	924,316	1,695,358	2,606,147	7,372,641
1895.....	1,121	37,829	2,318,200	34,268	1,014,057	1,713,196	4,208,311	9,253,818
1900.....	1,212	41,307	1,910,329	38,930	1,248,171	2,405,860	5,395,765	10,990,125
1901.....	1,231	40,358	2,417,690	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	11,305,059
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	2,813,831	41,463	1,373,337	2,310,508	6,383,218	12,880,897
1906.....	1,439	40,827	2,841,875	39,634	1,462,374	2,426,311	7,823,975	14,555,565
1907.....	1,390	36,902	2,748,231	38,731	1,437,196	2,266,722	8,371,440	14,826,592
1908.....	1,441	40,818	3,571,871	39,065	1,696,856	2,283,127	7,957,420	15,508,275
1909.....	1,750	37,662	3,363,121	41,170	1,855,626	2,572,820	9,626,362	17,357,932
1910.....	1,680	38,454	3,028,625	38,077	2,483,996	2,788,518	10,720,701	19,019,870
1911.....	1,648	—	3,502,928	36,761	2,895,650	2,453,191	12,281,135	20,93*,904
1912.....	1,669	—	4,671,923	34,561	3,072,115	4,151,880	12,489,541	24,388,459
1913.....	1,902	—	4,145,259	37,686	3,831,178	3,423,110	15,761,486	27,464,033
1914.....	1,892	—	4,390,660	39,144	3,957,912	3,313,581	13,071,009	24,733,162
1915.....	1,984	—	4,594,504	38,536	4,315,954	3,544,087	13,371,030	25,855,575
1916.....	1,905	—	5,267,724	40,175	4,829,793	4,485,269	14,116,176	28,728,962
1917.....	1,533	—	6,268,946	42,689	5,770,464	5,347,497	29,756,218	47,143,125
1918.....	1,417	—	6,790,888	38,726	7,059,638	6,174,967	40,196,370	60,221,863
1919.....	1,373	—	7,768,160	36,431	7,470,095	6,312,245	33,026,526	54,577,026
1920.....	1,228	—	8,316,071	30,522	7,859,999	6,697,214	27,532,194	50,405,478
1921.....	1,145	—	6,326,803	31,747	7,379,006	6,112,142	25,850,926	45,609,477
1922.....	1,251	—	6,704,986	35,166	6,896,512	5,876,309	28,287,181	47,764,988

¹Comprises fish canning and curing establishments, small fish and smoke houses, freezers and ice-houses, fishing piers and wharves, lobster and crab traps, weirs, trawls, and all other fishing material except "vessels," "boats," and "nets and seines."

19. Historical Review—(c) Number of Persons employed in the Fishing Industry for the years 1895 and 1900 to 1922

Year	Number of Persons in Canneries and Fish houses	Number of Men in Vessels	Number of Men in Boats	Number of Men Fishing, not in Boats ¹	Total Number of Fishermen	Total Number of Persons in Fishing Industry
1895.....	13,030	9,804	61,530	—	71,334	84,364
1900.....	18,205	9,265	71,859	—	81,064	99,269
1901.....	15,315	9,118	69,142	—	78,290	93,605
1902.....	13,563	9,123	68,678	—	77,801	91,304
1903.....	14,018	9,304	69,830	—	79,134	93,152
1904.....	13,981	9,236	68,109	—	77,345	91,326
1905.....	14,037	9,366	73,505	—	82,871	96,908
1906.....	12,317	8,458	67,646	—	78,104	88,421
1907.....	11,442	8,089	63,165	—	71,254	82,696
1908.....	13,753	8,550	62,520	—	71,070	84,823
1909.....	21,004	7,931	60,732	—	68,663	90,357
1910.....	24,978	8,521	60,089	—	68,610	93,588
1911.....	25,206	9,056	56,870	—	65,926	91,132
1912.....	23,327	9,076	56,005	—	65,081	88,408
1913.....	26,893	10,525	61,251	—	71,776	98,669
1914.....	24,559	9,400	60,551	—	69,954	94,513
1915.....	27,320	9,541	65,321	—	74,862	102,182
1916.....	25,680	9,192	66,432	—	69,624	95,304
1917.....	22,732	8,946	62,700	744	72,300	95,122
1918.....	18,534	8,668	58,110	1,738	68,516	87,070
1919.....	18,356	8,908	56,280	2,016	67,804	86,160
1920.....	18,499	7,918	47,418	1,861	57,197	75,696
1921.....	14,104	6,899	46,580	1,751	55,230	69,334
1922.....	16,577	7,503	48,480	1,897	57,880	74,457

¹Previous to 1917 included with "number of men in boats."

GENERAL TABLES

- I. FISH CAUGHT AND MARKETED, 1922 — QUANTITIES AND VALUES.
- II. AGENCIES OF PRODUCTION, 1922 — CAPITAL EQUIPMENT, EMPLOYEES, Etc.

Part 1. IN PRIMARY OPERATIONS.

Part 2. IN FISH CANNING AND CURING ESTABLISHMENTS.

- (a) General Summary of Statistics.
- (b) Capital Invested.
- (c) Employees, and Salaries and Wages.
- (d) Number of Wage-earners by Months.
- (e) Time in Operation and Hours Worked.
- (f) Classification of Wage-earners according to Daily Wages.
- (g) Quantity and Value of Fuel Used.
- (h) Power Equipment.
- (i) Classification of Establishments According to Value of Product.
- (j) Classification of Establishments According to Number of Employees.
- (k) Classification of Establishments According to Character of Organization.

III. SPECIAL TABLES.

- (1) The Salmon Pack of British Columbia, 1912-1922.
- (2) Fishing Bounties, 1922.
- (3) Imports and Exports of Fish and Fish Products, 1922.

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

Fishing Districts	Cod						Haddock					
	Caught and landed	Marketed					Caught and landed	Marketed				
		Used fresh	Green- salted	Smoked fillets	Dried	Bone- less		Used fresh	Smoked	Green- salted	Dried	
Prince Edward Island	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
Totals for Province—												
1 Quantity.....	31,493	8,070	6,561	51	3,341	30	753	60	30	60	171	
2 Value.....\$	44,065	15,919	16,872	612	20,343	360	876	120	300	120	855	
Kings County (all)—												
3 Total quantity.....	10,618	—	1,171	51	2,665	30	753	60	30	60	171	
4 Total value.....\$	14,106	—	3,348	612	17,178	360	876	120	300	120	855	
Queens County (all)—												
5 Total quantity.....	16,540	7,076	4,732	—	—	—	—	—	—	—	—	
6 Total value.....\$	25,008	14,152	11,830	—	—	—	—	—	—	—	—	
Prince County—												
7 Western portion: Baptist Point to and including Cascuppeque Bay.....	4,005	810	663	—	673	—	—	—	—	—	—	
8 Eastern Portion: East of Baptist Point and Cascuppeque Bay.....	240	184	28	—	—	—	—	—	—	—	—	
9 Total quantity.....	4,335	904	661	—	673	—	—	—	—	—	—	
10 Total value.....\$	4,955	1,767	1,694	—	3,365	—	—	—	—	—	—	

Fishing Districts	Salmon			Smelts			Trout			Caplin			Eels	
	Caught and landed	Mar- keted	Used fresh	Caught and landed	Mar- keted									
		cwt.			cwt.			cwt.			Used			cwt.
Prince Edward Island—concluded	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
Totals for Province—														
1 Quantity.....	19	19	9,442	9,442	61	61	40	40	40	209	209			
2 Value.....\$	138	190	61,879	86,660	538	666	80	100	1,195	1,195	1,992			
Kings County (all)—														
3 Total quantity.....	19	19	1,844	1,844	10	10	40	40	49	49	49			
4 Total value.....\$	138	190	17,460	18,440	100	100	80	100	235	235	392			
Queens County (all)—														
5 Total quantity.....	—	—	4,198	4,198	34	34	—	—	160	160	160			
6 Total value.....\$	—	—	26,836	41,980	340	408	—	—	960	960	1,600			
Prince County—														
7 Western portion: Baptist Point to and including Cascuppeque Bay.....	—	—	899	899	6	6	—	—	—	—	—			
8 Eastern portion: East of Baptist Point and Cascuppeque Bay.....	—	—	2,501	2,501	11	11	—	—	—	—	—			
9 Total quantity.....	—	—	3,400	3,400	17	17	—	—	—	—	—			
10 Total value.....\$	—	—	20,583	26,240	158	158	—	—	—	—	—			

I. Fish Caught and Marketed, 1922

Hake and Cusk				Herring				Mackerel				Alewives		Perch	
Caught and landed	Marketed			Caught and landed			Marketed			Caught and landed	Market- eted	Caught and landed	Market- eted		
	Used fresh	Green- salted	Dried	Used fresh	Pick- led	Used as bait	Used fresh	Canned	Salt- ed						
cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cases	bbl.	cwt.	cwt.	cwt.	cwt.	
15,748	220	2,542	3,481	39,107	1,850	399	18,180	7,729	4,434	90	1,087	40	40	1	
15,960	220	5,740	15,798	48,528	3,224	2,858	43,407	41,014	22,303	645	13,315	40	60	2	
8,877	-	997	2,294	12,897	457	-	6,220	2,508	464	-	698	-	-	3	
8,712	-	2,039	11,050	14,529	685	-	15,035	15,165	2,320	-	6,980	-	-	4	
2,446	-	1,223	-	7,135	900	65	3,020	1,171	682	-	183	40	40	5	
2,823	-	3,057	-	7,407	1,800	520	7,550	10,270	6,820	-	4,075	40	60	6	
4,425	220	322	1,187	10,965	193	334	4,885	3,765	3,177	-	196	-	-	7	
-	-	-	-	8,410	300	-	4,055	285	111	90	30	-	-	8	
4,425	220	322	1,187	19,375	493	334	8,940	4,050	3,288	90	226	-	-	9	
4,425	220	644	4,748	26,592	739	2,338	20,822	15,579	13,163	645	2,260	-	-	10	

Tom Cod		Clams and Quahogs		Lobsters			Oysters		Whales		Tongues and Sounds	Fish Oil		
Caught and landed	Market- eted	Caught and landed	Market- eted	Caught and landed	Marketed		Caught and landed	Market- eted	Caught and landed	Market- eted	Market- eted	Market- eted		
	Used fresh	Used fresh	Used fresh	Used fresh	In shell	Canned	Tom- alley	Used fresh	Used fresh	Pickled or dried	Used fresh	Used fresh		
cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cases	cases	bbl.	bbl.	no.	gal.	cwt.	gal.	
248	248	20	20	87,583	3,101	42,228	221	5,211	5,211	1	1,500	7	4,020	1
888	888	40	141	651,449	38,575	1,267,731	3,872	34,525	46,731	340	675	63	1,180	2
-	-	-	-	32,690	1	16,320	-	29	29	-	-	-	3,000	3
-	-	-	-	228,630	15	481,294	-	145	203	-	-	-	900	4
150	150	-	-	16,847	34	8,424	-	5,072	5,072	1	1,500	-	500	5
570	570	-	-	117,929	340	255,235	-	33,610	45,648	340	675	-	150	6
74	74	-	-	21,318	1,873	9,683	134	-	-	-	-	7	220	7
24	24	20	20	16,728	1,196	7,784	87	110	110	-	-	-	300	8
98	98	20	20	38,046	3,060	17,467	221	110	110	-	-	7	520	9
318	318	40	141	304,690	38,024	531,202	3,872	770	880	-	-	63	130	10

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Cod									
		Caught and landed	Marketed								Cod liver oil, medicinal
			Used fresh	Green- salted	Smoked fillets	Dried	Bone- less	Canned	Smoked	cwt.	
	Nova Scotia	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cases	cwt.	gal.	
1	Totals for Province—Quantity	1,560,271	61,691	122,758	15,392	372,699	21,769	2,654	5,409	126	
2	Value.....	\$3,003,056	213,428	493,207	163,160	2,350,752	245,713	21,505	63,872	90	
	Richmond County—										
3	Inverness county line to St. Peter's canal, including Ile Madeline.....	23,931	9,461	1,823	—	3,608	—	—	—	—	
4	St. Peter's canal to Cape Breton county line.....	5,325	—	—	—	1,805	—	—	—	—	
5	Total quantity.....	29,256	9,461	1,823	—	5,413	—	—	—	—	
6	Total value.....	\$43,797	12,765	9,090	—	27,320	—	—	—	—	
	Cape Breton County—										
7	Richmond county line to White Point and head of East Bay.....	3,093	—	—	—	1,031	—	—	—	—	
8	White Point to Bridgeport.....	7,745	218	2,068	—	1,431	—	—	—	—	
9	Bridgeport and head of East Bay to Victoria county line.....	12,450	4,100	4,085	—	—	60	—	—	—	
10	Total quantity.....	23,288	4,318	6,153	—	2,162	60	—	—	—	
11	Total value.....	\$36,226	12,761	25,789	—	10,995	720	—	—	—	
	Victor County—										
12	South of Barachois River.....	2,005	440	95	—	458	—	—	—	—	
13	Barachois River to Green Cove.....	21,500	—	7,300	—	2,300	—	—	—	—	
14	Green Cove to Inverness county line.....	12,099	—	2,937	—	2,075	—	—	—	—	
15	Total quantity.....	35,604	440	10,332	—	4,833	—	—	—	—	
16	Total value.....	\$42,783	1,320	35,009	—	32,522	—	—	—	—	
	Inverness County—										
17	North of Broad Cove, Scoville and Gillander Mountain.....	31,579	—	11,665	—	2,695	276	—	—	—	
18	Broad Cove, Scoville and Gillander Mountain to Richmond county line.....	15,908	2,481	1,675	3,338	200	—	—	—	—	
19	Total quantity.....	47,487	2,481	13,340	3,338	2,895	276	—	—	—	
20	Total value.....	\$55,506	8,940	51,427	34,515	16,299	2,700	—	—	—	
	Cumberland County—										
21	New Brunswick line to Cape Cliff.....	—	—	—	—	—	—	—	—	—	
22	Cape Cliff to Colchester county line.....	—	—	—	—	—	—	—	—	—	
23	Bay of Fundy.....	288	96	96	—	—	—	—	—	—	
24	Total quantity.....	288	96	96	—	—	—	—	—	—	
25	Total value.....	906	576	768	—	—	—	—	—	—	
	Colchester County—										
26	Strait of Northumberland.....	—	—	—	—	—	—	—	—	—	
27	Hants county line to Salmon River.....	—	—	—	—	—	—	—	—	—	
28	Salmon River to Cumberland county line.....	235	69	83	—	—	—	—	—	—	
29	Total quantity.....	235	69	83	—	—	—	—	—	—	
30	Total value.....	\$1,175	483	830	—	—	—	—	—	—	
	Pictou County—										
31	Colchester county line to Pictou Harbour, including Pictou Island	281	20	—	—	3	173	—	—	—	
32	East of Pictou Harbour to Antigonish county line.....	19	19	—	—	—	—	—	—	—	
33	Total quantity.....	300	39	—	—	3	173	—	—	—	
34	Total value.....	\$539	171	—	—	21	2,076	—	—	—	
	Antigonish County (all)—										
35	Total quantity.....	1,358	237	160	—	267	—	—	—	—	
36	Total value.....	\$1,500	296	320	—	1,602	—	—	—	—	

I. Fish Caught and Marketed, 1922

Caught and landed	Haddock								
	Marketed								
	Used fresh	Canned	Smoked	Green- salted	Dried	Boneless			
cwt.	cwt.	cases	cwt.	cwt.	cwt.	cwt.			
298,533	112,331	6,069	49,281	14,266	15,109	464	1		
530,316	395,987	47,253	383,869	34,535	68,302	4,192	2		
10,765	7,273	-	-	-	1,164	-	3		
1,335	286	-	-	-	349	-	4		
12,100	7,550	-	-	-	1,513	-	5		
17,522	12,261	-	-	-	8,987	-	6		
1,545	50	-	-	-	498	-	7		
1,975	1,075	-	30	420	-	-	8		
3,520	1,125	-	30	420	498	-	9		
4,275	3,350	-	300	1,680	1,472	-	10		
31,126	2,600	-	-	6,844	4,946	-	11		
2,400	-	-	-	1,296	-	-	12		
33,526	2,600	-	-	8,140	4,946	-	13		
20,015	1,690	-	-	16,282	22,162	-	14		
1,171	224	-	-	307	111	-	15		
21,794	7,349	-	6,524	726	-	-	16		
22,965	7,573	-	6,524	1,033	111	-	17		
43,961	29,207	-	49,909	2,856	535	-	18		
-	-	-	-	-	-	-	19		
-	-	-	-	-	-	-	20		
3	3	-	-	-	-	-	21		
15	24	-	-	-	-	-	22		
-	-	-	-	-	-	-	23		
-	-	-	-	-	-	-	24		
-	-	-	-	-	-	-	25		
-	-	-	-	-	-	-	26		
-	-	-	-	-	-	-	27		
-	-	-	-	-	-	-	28		
-	-	-	-	-	-	-	29		
-	-	-	-	-	-	-	30		
-	-	-	-	-	-	-	31		
91	-	-	-	-	-	31	32		
91	-	-	-	-	-	31	-	33	
182	-	-	-	-	-	273	-	34	
262	87	-	-	25	42	-	35		
384	133	-	-	37	294	-	36		

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Hake and Cusk					
		Caught and landed	Marketed				
			Used fresh	Green- salted	Smoked fillets	Dried	Boneless
Nova Scotia—con.							
1	Totals for Province—Quantity.....	150,009	1,687	27,254	5,445	25,080	1,427
2	Value.....\$	121,647	3,628	58,128	49,126	109,686	11,401
Richmond County—Inverness county line to St. Peter's canal, including							
3	Ille Madame.....	—	—	—	—	—	—
4	St. Peter's canal to Cape Breton county line.....	—	—	—	—	—	—
5	Total quantity.....	—	—	—	—	—	—
6	Total value.....\$	—	—	—	—	—	—
Cape Breton County—Richmond county line to White Point and head of							
7	East Bay.....	—	—	—	—	—	—
8	White Point to Bridgeport.....	—	—	—	—	—	—
9	Bridgeport and head of East Bay to Victoria county line.....	—	—	—	—	—	—
10	Total quantity.....	—	—	—	—	—	—
11	Total value.....\$	—	—	—	—	—	—
Victoria County—South of Barachois River.....							
12	Barachois River to Green Cove.....	—	—	—	—	—	—
13	Green cove to Inverness county line.....	9	—	—	—	3	—
14	Total quantity.....	9	—	—	—	3	—
15	Total value.....\$	5	—	—	—	15	—
Inverness County—North of Broad Cove, Scoville and Gillander Mountain.....							
17	Broad Cove, Scoville and Gillander Mountain to Richmond county line.....	328	—	110	—	36	—
18	Total quantity.....	2,265	17	430	—	461	—
19	Total value.....\$	2,593	17	540	—	497	—
20	Total value.....\$	2,060	34	1,181	—	2,030	—
Cumberland County—New Brunswick line to Cape Cliff.....							
21	Cape Cliff to Colechester county line.....	—	—	—	—	—	—
22	Bay of Fundy.....	—	—	—	—	—	—
24	Total quantity.....	—	—	—	—	—	—
25	Total value.....\$	—	—	—	—	—	—
Colchester County—Strait of Northumberland.....							
26	Hants county line to Salmon River.....	—	—	—	—	—	—
28	Salmon River to Cumberland county line.....	—	—	—	—	—	—
29	Total quantity.....	—	—	—	—	—	—
30	Total value.....\$	—	—	—	—	—	—
Pictou County—Colchester county line to Pictou Harbour including							
31	Pictou Island.....	188	5	—	—	2	34
32	East of Pictou Harbour to Antigonish county line.....	—	—	—	—	—	—
33	Total quantity.....	188	5	—	—	2	34
34	Total value.....\$	234	7	—	—	12	340
Antigonish County (all)—Total quantity.....							
35	Total quantity.....\$	2,352	10	115	—	705	—
36	Total value.....\$	1,810	10	173	—	3,525	—

I. Fish Caught and Marketed, 1922

Pollock				Halibut				
Caught and landed	Marketed			Caught and landed	Marketed			
	Used fresh	Green- salted	Dried		Used fresh	Smoked	Canned	
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
77,135 75,563	4,785 11,493	10,822 26,508	16,525 72,823	29,007 333,671	28,620 406,510	8 100	240 2,553	1 2
1,038 1,485	- -	- -	346 500	- 20	- 20	- -	- -	3 4
2,523 1,741	- -	- -	846 3,732	20 174	20 180	- -	- -	5 6
- 25	- -	- -	- 26	27 155	27 155	- -	- -	7 8
38	-	190	-	469	469	-	-	9
475 494	18 36	190 570	26 91	651 7,788	651 9,370	- -	- -	10 11
200 153 16	- - -	- - 8	67 51 --	- 172 160	- 172 160	- -	- -	12 13 14
369 401	- -	8 20	118 587	332 1,992	332 1,992	- -	- -	15 16
-	-	-	-	25	25	-	-	17
1,091	59	516	--	1,327	1,327	-	-	18
1,091 763	59 339	516 831	--	1,352 11,038	1,352 16,823	- -	- -	19 20
- - 12	- - -	- - 6	--	- - 15	- - 15	- -	- -	21 22 23
12 24	- -	6 42	--	15 210	15 330	- -	- -	24 25
- - -	- - -	- - -	--	- - -	- - -	- -	- -	26 27 28
- -	- -	- -	--	- -	- -	- -	- -	29 30
- -	- -	- -	--	- -	- -	- -	- -	31 32
- -	- -	- -	--	- -	- -	- -	- -	33 34
- -	- -	- -	--	- -	- -	- -	- -	35 36

I. Fish Caught and Marketed, 1922

	Fishing Districts	Flounders, Brill, Plaice, etc.		Skate		Soles	
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh
		cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
	Nova Scotia—con.						
1	Totals for Province—Quantity	1,564	1,564	9	9	232	232
2	Value	\$ 2,088	7,581	36	36	232	595
	Richmond County—						
3	Inverness county line to St. Peter's canal, including Île Madame.....	15	15	—	—	—	—
4	St. Peter's canal to Cape Breton county line.....	—	—	—	—	—	—
5	Total quantity.....	15	15	—	—	—	—
6	Total value.....	\$ 15	15	—	—	—	—
	Cape Breton County—						
7	Richmond county line to White Point and head of East Bay.....	—	—	—	—	—	—
8	White Point to Bridgeport.....	—	—	—	—	—	—
9	Bridgeport and head of East Bay to Victoria county line.....	—	—	—	—	—	—
10	Total quantity.....	—	—	—	—	—	—
11	Total value.....	\$ —	—	—	—	—	—
	Victoria County—						
12	South of Barachois River.....	—	—	—	—	—	—
13	Barachois River to Green Cove.....	—	—	—	—	—	—
14	Green Cove to Inverness county line.....	—	—	—	—	—	—
15	Total quantity.....	—	—	—	—	—	—
16	Total value.....	\$ —	—	—	—	—	—
	Inverness County—						
17	North of Broad Cove, Sootsville and Gillander Mountain.....	—	—	—	—	—	—
18	Broad Cove, Sootsville and Gillander Mountain to Richmond county line.....	648	648	—	—	131	131
19	Total quantity.....	648	648	—	—	131	131
20	Total value.....	\$ 1,000	3,175	—	—	131	393
	Cumberland County—						
21	New Brunswick line to Cape Cliff.....	—	—	—	—	—	—
22	Cape Cliff to Colchester county line.....	—	—	—	—	—	—
23	Bay of Fundy.....	—	—	—	—	—	—
24	Total quantity.....	—	—	—	—	—	—
25	Total value.....	\$ —	—	—	—	—	—
	Colchester County—						
26	Strait of Northumberland.....	—	—	—	—	—	—
27	Hants county line to Salmon River.....	—	—	—	—	—	—
28	Salmon River to Cumberland county line.....	—	—	—	—	—	—
29	Total quantity.....	—	—	—	—	—	—
30	Total value.....	\$ —	—	—	—	—	—
	Pictou County—						
31	Colchester county line to Pictou Harbour including Pictou Island.....	—	—	—	—	—	—
32	East of Pictou Harbour to Antigonish county line.....	11	11	—	—	—	—
33	Total quantity.....	11	11	—	—	—	—
34	Total value.....	\$ 22	44	—	—	—	—
	Antigonish County—						
35	Total quantity.....	64	64	—	—	—	—
36	Total value.....	\$ 64	64	—	—	—	—

I. Fish Caught and Marketed, 1922

Caught and landed	Herring						
	Marketed						
	Used fresh	Smoked	Pickled	Used as bait	Fertilizer		
cwt.	cwt.	cwt.	bbl.	bbl.	bbl.		
183,138	25,129	12,239	15,368	44,402	110	1	
187,681	75,214	60,780	86,411	142,215	165	2	
1,307	200	-	139	360	-	3	
756	-	-	185	100	-	4	
2,063	200	-	324	460	-	5	
2,525	214	-	2,384	1,020	-	6	
300	-	-	100	-	-	7	
205	12	-	11	80	-	8	
5,140	540	60	10	2,225	-	9	
5,645	552	60	121	2,305	-	10	
6,155	1,656	420	1,000	4,810	-	11	
4,862	30	-	68	2,314	-	12	
500	-	-	20	220	-	13	
210	-	-	-	105	-	14	
5,572	30	-	88	2,639	-	15	
3,608	60	-	704	3,921	-	16	
4,300	-	-	50	2,075	-	17	
8,552	2,775	731	20	2,206	-	18	
12,852	2,775	731	70	4,281	-	19	
13,740	8,784	8,330	540	11,401	-	20	
17,350	-	7,315	-	1,365	-	21	
-	-	-	-	-	-	22	
247	85	9	28	30	-	23	
17,597	85	7,324	28	1,395	-	24	
9,189	255	26,659	336	1,515	-	25	
-	-	-	-	-	-	26	
-	-	-	-	-	-	27	
126	54	-	-	36	-	28	
126	54	-	-	36	-	29	
252	162	-	-	180	-	30	
526	-	950	26	224	-	31	
364	180	-	-	92	-	32	
890	180	950	28	316	-	33	
1,402	450	4,375	198	950	-	34	
6,612	141	-	407	2,515	110	35	
8,525	162	-	2,442	6,287	165	36	

I. Fish Caught and Marketed, 1922

Fishing Districts	Mackerel					Alewives				
	Caught and landed	Marketed				Caught and landed	Marketed			
		Used fresh	Canned	Salted	Roe		Used fresh	Canned	Salted	Smoked
Nova Scotia—con.										
1 Totals for Province—Quantity	166,538	108,386	474	19,179	27	16,116	6,060	2,296	1,584	
2 Value	\$ 825,852	\$ 660,618	3,314	264,956	216	21,585	9,971	13,980	4,863	
Richmond County—										
3 Inverness county line to St. Peter's canal, including Ille Madame.....	1,408	802	—	204	—	—	—	—	—	—
4 St. Peter's canal to Cape Breton county line.....	12,150	879	—	3,757	—	—	—	—	—	—
5 Total quantity.....	13,618	1,681	—	3,961	—	—	—	—	—	—
6 Total value.....	\$ 43,054	7,828	—	24,142	—	—	—	—	—	—
Cape Breton County—										
7 Richmond county line to White Point and head of East Bay.....	1,500	—	—	500	—	—	—	—	—	—
8 White Point to Bridgeport.....	3,221	971	—	750	—	—	—	—	—	—
9 Bridgeport and head of East Bay to Victoria county line.....	40	—	—	25	—	—	—	—	—	—
10 Total quantity.....	4,761	971	—	1,275	—	—	—	—	—	—
11 Total value.....	\$ 11,344	3,945	—	8,495	—	—	—	—	—	—
Victoria County—										
12 South of Barachois River.....	—	—	—	—	—	—	—	—	—	—
13 Barachois River to Green Cove.....	2,068	660	—	469	—	—	—	—	—	—
14 Green Cove to Inverness county line.....	730	—	—	243	—	—	—	—	—	—
15 Total quantity.....	2,738	600	—	712	—	—	—	—	—	—
16 Total value.....	\$ 7,130	1,500	—	5,296	—	—	—	—	—	—
Inverness County—										
17 North of Broad Cove, Scoville and Gillander Mountain.....	9,891	—	—	3,247	—	3,900	1,800	700	—	—
18 Broad Cove, Scoville and Gillander Mountain to Richmond county line.....	7,304	2,606	—	1,586	—	—	—	—	—	—
19 Total quantity.....	17,255	2,606	—	4,833	—	3,900	1,800	700	—	—
20 Total value.....	\$ 93,023	18,346	—	128,606	—	3,960	1,800	5,000	—	—
Cumberland County—										
21 New Brunswick line to Cape Cliff.....	4	4	—	—	—	150	—	50	—	—
22 Cape Cliff to Colchester county line.....	—	—	—	—	—	684	—	228	—	—
23 Bay of Fundy.....	—	—	—	—	—	1	1	—	—	—
24 Total quantity.....	4	4	—	—	—	835	1	278	—	—
25 Total value.....	\$ 60	60	—	—	—	397	3	1,668	—	—
Colchester County—										
26 Strait of Northumberland.....	—	—	—	—	—	20	20	—	—	—
27 Hants county line to Salmon River.....	—	—	—	—	—	665	665	—	—	—
28 Salmon River to Cumberland county line.....	—	—	—	—	—	8	8	—	—	—
29 Total quantity.....	—	—	—	—	—	693	693	—	—	—
30 Total value.....	\$ —	—	—	—	—	1,098	1,746	—	—	—
Pictou County—										
31 Colchester county line to Pictou Harbour, including Pictou Island.....	—	—	—	—	—	—	—	—	—	—
32 East of Pictou Harbour to Antigonish county line.....	4	4	—	—	—	—	—	—	—	—
33 Total quantity.....	4	4	—	—	—	—	—	—	—	—
34 Total value.....	\$ 34	41	—	—	—	—	—	—	—	—
Antigonish County—										
35 Total quantity.....	38	38	—	—	—	35	35	—	—	—
36 Total value.....	\$ 272	272	—	—	—	52	52	—	—	—

I. Fish Caught and Marketed, 1922

Bass		Salmon				Shad		
Caught and landed	Marketed	Caught and landed	Marketed			Caught and landed	Marketed	
	Used fresh		Used fresh	Canned	Smoked		Used fresh	Salted
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	bbl.
40 390	40 390	8,577 128,932	8,458 152,697	21 232	61 1,842	570 7,316	333 5,074	79 4,194
-	-	15	15	-	-	-	-	3
-	-	147	147	-	-	-	-	4
-	-	182 2,439	182 2,529	-	-	-	-	5
-	-	310	310	-	-	-	-	7
-	-	310	310	-	-	-	-	8
-	-	22	22	-	-	-	-	9
-	-	332 4,050	332 6,027	-	-	-	-	10
-	-	230 55 65	230 55 65	-	-	-	-	12
-	-	350 4,650	350 5,400	-	-	-	-	15
-	-	939	939	-	-	-	-	17
-	-	370	370	-	-	-	-	18
-	-	1,309 12,878	1,309 16,631	-	-	-	-	19
-	-	27	27	-	-	260	95	21 22 23
-	-	27 675	27 945	-	-	3,529	95 1,520	55 2,970 24 25
-	-	27	27	-	-	19	19	26 27
-	-	27	27	-	-	139	67	21 28
-	-	54 1,080	54 1,485	-	-	158 1,953	86 1,385	24 29 30
-	-	23	23	-	-	-	-	31
-	-	603	603	-	-	-	-	32
-	-	626 8,560	626 8,939	-	-	-	-	33 34
5 40	5 40	889 11,255	889 11,255	-	-	-	-	35 36

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Smelts		Sturgeon		Trout	
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh
		cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
	Nova Scotia—con.						
1	Totals for Province—Quantity	7,133	7,133	11	11	470	470
2	Value	\$73,627	\$85,026	119	147	\$6,986	\$7,146
	Richmond County—						
3	Inverness county line to St. Peter's canal, including Ille Maritime	1,036	1,036	—	—	—	—
4	St. Peter's canal to Cape Breton county line	5	5	—	—	—	—
5	Total quantity	1,041	1,041	—	—	—	—
6	Total value	\$9,542	\$9,542	—	—	—	—
	Cape Breton County—						
7	Richmond county line to White Point and head of East Bay	72	72	—	—	—	—
8	White Point to Bridgeport	118	118	—	—	—	—
9	Bridgeport and head of East Bay to Victoria county line	60	60	—	—	—	—
10	Total quantity	250	250	—	—	—	—
11	Total value	\$2,140	\$2,564	—	—	—	—
	Victoria County—						
12	South of Barachois River	411	411	—	—	9	9
13	Barachois River to Green Cove	—	—	—	—	—	—
14	Green Cove to Inverness county line	—	—	—	—	—	—
15	Total quantity	411	411	—	—	9	9
16	Total value	\$3,647	\$4,300	—	—	90	180
	Inverness County—						
17	North of Broad Cove, Scotsville and Gillander Mountain	58	58	—	—	—	—
18	Broad Cove, Scotsville and Gillander Mountain to Richmond county line	449	449	—	—	—	—
19	Total quantity	507	507	—	—	—	—
20	Total value	\$7,360	\$7,360	—	—	—	—
	Cumberland County—						
21	New Brunswick to Cape Cliff	910	910	—	—	—	—
22	Cape Cliff to Colchester county line	83	83	—	—	—	—
23	Bay of Fundy	—	—	—	—	—	—
24	Total quantity	993	993	—	—	—	—
25	Total value	\$9,930	\$10,760	—	—	—	—
	Colchester County—						
26	Strait of Northumberland	103	103	—	—	—	—
27	Hants county line to Salmon River	—	—	—	—	17	17
28	Salmon river to Cumberland county line	—	—	—	—	—	—
29	Total quantity	103	103	—	—	17	17
30	Total value	\$1,030	\$2,060	—	—	225	225
	Pictou County—						
31	Colchester county line to Pictou Harbour including Pictou Island	605	605	—	—	—	—
32	East of Pictou Harbour to Antigonish county line	457	457	—	—	—	—
33	Total quantity	1,062	1,062	—	—	—	—
34	Total value	\$8,049	\$10,966	—	—	—	—
	Antigonish County—						
35	Total quantity	446	446	—	—	4	4
36	Total value	\$5,018	\$5,018	—	—	68	68

I. Fish Caught and Marketed, 1922

Albacore		Eels		Squid		Swordfish		Tom Cod		
Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used as bait	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	
cwt.	cwt.	cwt.	cwt.	bbi.	bbi.	cwt.	cwt.	cwt.	cwt.	
2,451 5,733	2,451 10,269	743 5,337	743 6,923	2,101 5,129	2,101 5,135	11,164 81,110	11,164 102,789	238 506	238 506	1 2
-	-	32	32	208	208	645	645	-	-	3
-	-	-	-	12	12	70	70	-	-	4
-	-	32	32	220	220	715	715	-	-	5
-	-	128	128	611	617	3,872	3,713	-	-	6
-	-	-	-	4	4	88	88	-	-	7
-	-	-	-	30	30	4,638	4,638	-	-	8
-	-	-	-	-	-	88	88	-	-	9
-	-	-	-	34	34	4,814	4,814	-	-	10
-	-	-	-	71	79	36,141	40,501	-	-	11
11	11	41	41	-	-	-	-	-	-	12
-	-	-	-	-	-	226	226	-	-	13
-	-	-	-	-	-	200	200	-	-	14
11 110	11 130	41 292	41 328	-	-	426 2,556	426 2,556	-	-	15 16
-	-	-	-	500	500	-	-	-	-	17
-	-	13	13	118	118	-	-	-	-	18
-	-	13	13	618	618	-	-	-	-	19
-	-	42	73	1,228	1,228	-	-	-	-	20
-	-	-	-	-	-	-	-	-	-	21
-	-	-	-	-	-	-	-	-	-	22
-	-	-	-	-	-	-	-	-	-	23
-	-	-	-	-	-	-	-	-	-	24
-	-	-	-	-	-	-	-	-	-	25
-	-	-	-	-	-	-	-	-	-	26
-	-	-	-	-	-	-	-	-	-	27
-	-	-	-	-	-	-	-	-	-	28
-	-	-	-	-	-	-	-	-	-	29
-	-	-	-	-	-	-	-	-	-	30
-	-	-	-	-	-	-	-	-	-	31
-	-	34	34	-	-	-	-	-	-	32
-	-	34	34	-	-	-	-	-	-	33
-	-	312	400	-	-	-	-	-	-	34
-	-	120	120	78	78	-	-	-	-	35
-	-	960	960	150	150	-	-	-	-	36

I. Fish Caught and Marketed, 1922

	Fishing Districts	Mixed Fish		Clams and Quahogs		
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed	
					Used fresh	Canned
Nova Scotia—con.						
1	Totals for Province—Quantity	1,032	1,032	4,018	3,153	865
2	Value \$	719	747	10,237	9,828	5,190
Richmond County—						
3	Inverness county line to St. Peter's canal including Ille Madame	—	—	—	—	—
4	St. Peter's canal to Cape Breton county line	—	—	—	—	—
5	Total quantity	—	—	—	—	—
6	Total value \$	—	—	—	—	—
Cape Breton County—						
7	Richmond county line to White Point and head of East Bay	—	—	—	—	—
8	White Point to Bridgeport	—	—	—	—	—
9	Bridgeport and head of East Bay to Victoria county line	—	—	—	—	—
10	Total quantity	—	—	—	—	—
11	Total value \$	—	—	—	—	—
Victoria County—						
12	South of Barachois River	—	—	—	—	—
13	Barachois River to Green Cove	—	—	—	—	—
14	Green Cove to Inverness county line	—	—	—	—	—
15	Total quantity	—	—	—	—	—
16	Total value \$	—	—	—	—	—
Inverness County—						
17	North of Broad Cove, Scoville and Gillander Mountain	—	—	—	—	—
18	Broad Cove, Scoville and Gillander Mountain to Richmond county line	88	88	—	—	—
19	Total quantity	88	88	—	—	—
20	Total value \$	88	88	—	—	—
Cumberland County—						
21	New Brunswick line to Cape Cliff	—	—	—	—	—
22	Cape Cliff to Colchester county line	—	—	—	—	—
23	Bay of Fundy	—	—	25	25	—
24	Total quantity	—	—	25	25	—
25	Total value \$	—	—	125	175	—
Colchester County—						
26	Strait of Northumberland	—	—	—	—	—
27	Hants county line to Salmon River	—	—	—	—	—
28	Salmon River to Cumberland county line	—	—	22	22	—
29	Total quantity	—	—	22	22	—
30	Total value \$	—	—	110	154	—
Pictou County—						
31	Colchester county line to Pictou Harbour including Pictou Island	—	—	—	—	—
32	East of Pictou Harbour to Antigonish county line	—	—	—	—	—
33	Total quantity	—	—	—	—	—
34	Total value \$	—	—	—	—	—
Antigonish County—						
35	Total quantity	—	—	—	—	—
36	Total value \$	—	—	—	—	—

I. Fish Caught and Marketed, 1922

Lobsters				Mussels			
Caught and landed	Marketed			Caught and landed	Marketed		
	Shipped in shell	Canned	Tomalley		Used fresh		
cwt.	cwt.	cases	cases	cwt.	cwt.		
173,706 1,953,848	45,564 880,620	64,552 2,018,315	1,111 14,152	160 113	160 113	1 2	
2,111 3,551	870	654 1,536	4	—	—	—	3 4
5,665 45,294	870 8,031	2,190 61,749	4 20	—	—	—	5 6
3,212 6,731	— 63	1,160 3,217	—	—	—	—	7 8
6,672	702	2,984	—	—	—	—	9
16,615 113,894	765 7,524	7,361 222,659	—	—	—	—	10 11
2,132 2,538 3,751	— — —	1,005 1,267 1,875	61	—	—	—	12 13 14
8,419 66,298	— —	4,147 124,350	61 488	—	—	—	15 16
7,852	—	3,926	—	—	—	—	17
9,347	781	4,276	6	—	—	—	18
17,199 137,592	781 6,248	8,202 264,694	6 88	—	—	—	19 20
10,709 4,679 202	48 — 202	5,448 2,339 —	60 22 —	—	—	—	21 22 23
15,590 113,576	256 4,700	7,787 235,574	82 795	—	—	—	24 25
60 — —	10 — —	25 — —	2 — —	—	—	—	26 27 28
60 420	10 150	25 790	2 20	—	—	—	29 30
17,270 4,120	4 —	9,373 1,636	584 9	—	—	—	31 32
21,390 153,648	4 80	11,009 335,935	593 7,963	—	—	—	33 34
10,309 83,373	— —	5,176 152,992	11 110	—	—	—	35 36

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Oysters		Scallops		
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed	
		bbl.	bbl.	bbl.	Shelled	Canned
Nova Scotia—con.						
1	Totals for Province—	1,464	1,464	10,732	21,006	153
2	Value.....\$	9,492	10,823	49,878	61,098	2,241
Richmond County—						
Inverness county line to St. Peter's canal, including						
3	Ille Madame.....	-	-	-	-	-
4	St. Peter's canal to Cape Breton county line.....	-	-	-	-	-
5	Total quantity.....	-	-	-	-	-
6	Total value.....\$	-	-	-	-	-
Cape Breton County—						
Richmond county line to White Point and head of						
7	East Bay.....	-	-	-	-	-
8	White Point to Bridgeport.....	-	-	-	-	-
9	Bridgeport and head of East Bay to Victoria county line.....	-	-	-	-	-
10	Total quantity.....	-	-	-	-	-
11	Total value.....\$	-	-	-	-	-
Victoria County—						
12	South of Barachois River.....	137	137	-	-	-
13	Barachois River to Green Cove.....	-	-	-	-	-
14	Green Cove to Inverness county line.....	-	-	-	-	-
15	Total quantity.....	137	137	-	-	-
16	Total value.....\$	563	763	-	-	-
Inverness County—						
North of Broad Cove, Scotsville and Gillander Mountain.....						
17	Broad Cove, Scotsville and Gillander Mountain to	-	-	-	-	-
18	Richmond county line.....	610	610	-	-	-
19	Total quantity.....	610	610	-	-	-
20	Total value.....\$	3,715	3,715	-	-	-
Cumberland County—						
21	New Brunswick line to Cape Cliff.....	72	72	-	-	-
22	Cape Cliff to Colchester county line.....	185	185	-	-	-
23	Bay of Fundy.....	-	-	50	100	-
24	Total quantity.....	257	257	50	100	-
25	Total value.....\$	2,056	2,796	200	300	-
Colchester County—						
26	Strait of Northumberland.....	13	13	-	-	-
27	Hants county line to Salmon River.....	-	-	-	-	-
28	Salmon River to Cumberland county line.....	-	-	-	-	-
29	Total quantity.....	13	13	-	-	-
30	Total value.....\$	104	156	-	-	-
Pictou County—						
31	Colchester county line to Pictou Harbour, including	-	-	-	-	-
32	Pictou Island.....	167	167	-	-	-
33	East of Pictou Harbour to Antigonish county line.....	-	-	-	-	-
34	Total quantity.....	167	167	-	-	-
35	Total value.....\$	1,169	1,503	-	-	-
36	Antigonish County—	-	-	-	-	-
35	Total quantity.....	260	260	-	-	-
36	Total value.....\$	1,745	1,745	-	-	-

I. Fish Caught and Marketed, 1922

Tongues and Sounds	Winkles		Fish Oil	Fish Skins and bones	Fish Fertilizer	
Marketed	Caught and landed		Marketed	Marketed	Marketed	
Pickled or dried	Used fresh					
cwt.	cwt.	cwt.	gal.	cwt.	tons	
499 1,531	1,854 2,147	1,854 4,620	107,914 37,517	2,322 4,862	82 2,226	1 2
-	-	-	900	-	-	3
-	-	-	900	-	-	4
-	-	-	450	-	-	5
-	-	-	986	-	-	6
-	-	-	180	-	-	7
-	-	-	15,159	-	-	8
-	-	-	16,325 8,370	-	-	9
-	-	-	-	-	-	10
-	-	-	-	-	-	11
-	-	-	500	-	-	12
-	-	-	-	-	-	13
-	-	-	-	-	-	14
-	-	-	500	-	-	15
-	-	-	200	-	-	16
-	-	-	2,710	-	-	17
24	-	-	605	-	-	18
24 78	-	-	3,315 1,121	-	-	19
-	-	-	-	-	-	20
-	-	-	-	-	-	21
-	-	-	-	-	-	22
-	-	-	-	-	-	23
-	-	-	-	-	-	24
-	-	-	-	-	-	25
-	-	-	-	-	-	26
-	-	-	-	-	-	27
-	-	-	-	-	-	28
-	-	-	-	-	-	29
-	-	-	-	-	-	30
-	-	-	-	-	-	31
-	-	-	-	-	-	32
-	-	-	-	-	-	33
-	-	-	-	-	-	34
-	-	-	-	-	-	35
-	-	-	-	-	-	36

I. Fish Caught and Marketed, 1922

	Fishing Districts	Cod									
		Caught and landed	Marketed								Cod liver oil, med'l.
			Used fresh	Green- salted	Smoked fillets	Dried	Boneless	Canned	Smoked	cwt.	
Nova Scotia—con.											
Guysborough County—											
1 Antigonish County line to Cape Canso	63,166	14,337	12,549	868	1,873	—	2,454	5,791	—	—	—
2 Cape Canso to New Harbour.....	7,211	934	2,753	—	257	—	—	—	—	—	—
3 New Harbour to Halifax county line	20,851	—	5,279	—	2,597	834	—	—	—	—	—
4 Total quantity.....	91,228	15,271	20,581	868	4,727	834	2,454	5,791	—	—	—
5 Total value.....\$	155,986	60,984	87,910	11,284	27,768	8,340	20,805	63,701	—	—	—
Halifax County—											
6 Guysborough county line to East Ship Harbour.....	25,000	300	3,302	—	5,240	595	—	—	—	—	—
7 West Ship Harbour to (but not includ- ing) Cole Harbour.....	25,600	381	3,025	—	6,389	—	—	—	—	—	—
8 Cole Harbour to Lunenburg county line.....	36,300	13,227	—	4,838	1,680	1,173	—	—	—	—	—
9 Total quantity.....	86,900	13,908	6,327	4,838	13,309	1,768	—	—	—	—	—
10 Total value.....\$	166,295	56,468	21,654	58,056	71,512	19,499	—	—	—	—	—
Hants County (all)—											
11 Total quantity.....	94	64	—	—	10	—	—	—	—	—	—
12 Total value.....\$	468	512	—	—	90	—	—	—	—	—	—
Lunenburg County—											
13 Halifax county line to Mahone Bay...	77,361	540	625	—	25,191	—	—	—	—	—	—
14 Mahone Bay to Queens county line...	912,580	350	4,273	—	298,754	2,474	—	—	—	—	—
15 Total quantity.....	989,941	890	4,898	—	323,945	2,474	—	—	—	—	—
16 Total value.....\$	2,103,995	2,495	14,449	—	2,071,348	25,977	—	—	—	—	—
Queens County—											
17 Lunenburg county line to Port Med- way Harbour.....	2,117	—	240	—	545	—	—	—	—	—	—
18 Port Medway Harbour to Shelburne county line.....	34,123	1,307	12,291	389	1,206	1,216	—	—	—	—	—
19 Total quantity.....	36,240	1,307	12,531	389	1,751	1,216	—	—	—	—	—
20 Total value.....\$	63,631	3,941	55,232	4,002	8,581	12,696	—	—	—	—	—
Shelburne County—											
21 Queens county line to Negro Harbour	58,160	5,607	11,766	3,800	4,964	910	—	—	—	—	—
22 Negro Harbour (inclusive) to Yar- mouth county line.....	30,418	592	7,501	—	384	5,793	100	—	—	—	—
23 Total quantity.....	88,578	6,199	19,267	3,800	5,348	6,703	100	—	—	—	—
24 Total value.....\$	138,986	22,503	87,864	37,400	31,010	57,311	700	—	—	—	—
Yarmouth County (all)—											
25 Total quantity.....	69,599	2,903	14,223	432	3,138	7,886	—	18	—	—	—
26 Total value.....\$	105,498	15,884	49,469	4,305	23,520	81,880	—	171	—	—	—
Digby County—											
27 Yarmouth county line to Weymouth.	8,478	—	1,585	—	—	1,176	—	—	—	—	—
28 Weymouth to Annapolis county line, including Digby Neck.....	37,886	1,911	11,359	1,727	1,092	2,203	—	—	—	—	126
29 Total quantity.....	46,364	1,911	12,944	1,727	1,092	3,379	—	—	—	—	126
30 Total value.....\$	65,858	5,921	55,396	15,598	5,350	34,514	—	—	—	—	90
Annapolis County (all)—											
31 Total quantity.....	10,675	1,577	—	—	3,034	—	—	—	—	—	—
32 Total value.....\$	14,175	6,308	—	—	16,629	—	—	—	—	—	—
Kings County—											
33 Annapolis county line to Cunard.....	2,826	510	—	—	772	—	—	—	—	—	—
34 Cunard to Hants county line.....	10	10	—	—	—	—	—	—	—	—	—
35 Total quantity.....	2,836	520	—	—	772	—	—	—	—	—	—
36 Total value.....\$	5,732	1,100	—	—	6,176	—	—	—	—	—	—

I. Fish Caught and Marketed, 1922

Caught and landed	Haddock						
	Marketed						
	Used fresh	Canned	Smoked	Green- salted	Dried	Boneless	
cwt.	cwt.	cases	cwt.	cwt.	cwt.	cwt.	
60,386	20,210	2,714	17,289	519	-	1	1
4,582	2,982	-	-	608	128	-	2
1,450	-	-	-	20	470	-	3
66,418	23,192	2,714	17,289	1,147	598	1	4
139,219	115,960	23,746	138,312	3,991	2,812	11	5
700	12	-	-	194	100	-	6
700	9	-	-	206	93	-	7
53,776	35,971	-	7,836	-	711	-	8
55,176	35,992	-	7,836	400	904	-	9
94,888	123,731	-	54,852	1,200	5,038	-	10
-	-	-	-	-	-	-	11
-	-	-	-	-	-	-	12
6,471	800	-	-	-	1,057	-	13
5,408	101	-	-	-	1,769	-	14
11,879	701	-	-	-	3,726	-	15
17,839	2,602	-	-	-	16,707	-	16
90	-	-	-	-	30	-	17
2,853	770	-	535	-	-	-	18
2,943	770	-	535	-	30	-	19
7,496	2,572	-	5,025	-	120	-	20
17,882	9,482	-	3,230	-	620	-	21
5,813	181	-	-	1,659	-	172	22
23,695	9,663	-	3,230	1,659	620	172	23
46,991	36,041	-	24,580	5,692	2,610	1,293	24
9,730	4,523	-	634	747	1,355	255	25
13,852	16,684	-	5,025	1,491	5,903	2,564	26
4,774	1,484	1,475	-	-	-	-	27
45,822	14,797	1,880	12,850	689	28	36	28
50,596	16,281	3,355	12,850	689	28	36	29
112,105	40,736	23,507	103,042	1,303	112	324	30
5,555	2,728	-	353	-	707	-	31
11,458	10,862	-	2,824	-	3,077	-	32
134	134	-	-	-	-	-	33
-	-	-	-	-	-	-	34
134	134	-	-	-	-	-	35
134	134	-	-	-	-	-	36

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Hake and Cusk					
		Caught and landed	Marketed				
			Used fresh	Green- salted	Smoked fillets	Dried	Boneless
Nova Scotia—con.							
1	Guy'sborough County— Antigonish county line to Cape Canso.....	308	44	—	84	4	—
2	Cape Canso to New Harbour.....	35	—	10	—	5	—
3	New Harbour to Halifax county line.....	—	—	—	—	—	—
4	Total quantity.....	343	44	10	84	9	—
5	Total value.....\$	485	132	30	1,034	36	—
6	Halifax County— Guy'sborough county line to East Ship Harbour.....	85	1	—	—	28	—
7	West Slip Harbour to (but not including) Cole Harbour.....	75	1	10	—	18	—
8	Cole Harbour to Lunenburg county line.....	1,507	1,024	—	—	191	—
9	Total quantity.....	1,757	1,026	10	—	237	—
10	Total value.....\$	2,689	1,542	30	—	1,273	—
11	Hants County (all)— Total quantity.....	—	—	—	—	—	—
12	Total value.....\$	—	—	—	—	—	—
13	Lunenburg County— Halifax county line to Mahone Bay.....	—	—	—	—	—	—
14	Mahone Bay to Queens county line.....	3,881	—	1,017	—	61	555
15	Total quantity.....	3,881	—	1,017	—	61	555
16	Total value.....\$	4,587	—	2,389	—	244	3,885
17	Queens County— Lunenburg county line to Port Medway Harbour.....	—	—	—	—	—	—
18	Port Medway Harbour to Shelburne county line.....	3,368	—	1,384	—	200	—
19	Total quantity.....	3,368	—	1,384	—	200	—
20	Total value.....\$	3,383	—	3,263	—	900	—
21	Shelburne County— Queens county line to Negro Harbour.....	1,951	—	220	400	105	—
22	Negro Harbour (inclusive) to Yarmouth county line.....	50	—	69	—	—	60
23	Total quantity.....	2,001	—	289	400	105	60
24	Total value.....\$	1,958	—	1,037	4,110	551	500
25	Yarmouth County (all)— Total quantity.....	9,246	149	2,585	—	1,491	—
26	Total value.....\$	7,482	441	8,645	—	7,593	—
27	Digby County— Yarmouth county line to Weymouth.....	105	—	—	—	—	—
28	Weymouth to Annapolis county line including Digby Neck.....	102,202	103	21,304	4,961	14,560	778
29	Total quantity.....	102,307	103	21,304	4,961	14,560	778
30	Total value.....\$	83,256	130	41,680	43,982	61,638	6,676
31	Annapolis County (all)— Total quantity.....	21,868	333	—	—	7,178	—
32	Total value.....\$	13,602	1,332	—	—	31,677	—
33	Kings County— Annapolis county line to Cunard.....	96	—	—	—	32	—
34	Cunard to Hants county line.....	—	—	—	—	—	—
35	Total quantity.....	96	—	—	—	32	—
36	Total value.....\$	96	—	—	—	192	—

I. Fish Caught and Marketed, 1922

Pollock				Halibut				
Caught and landed	Marketed			Caught and landed	Marketed			cases
	Used fresh	Green-salted	Dried		Used fresh	Smoked	Canned	
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
9,480	526	2,564	1,142	3,430	3,430	—	—	1
617	—	70	159	43	43	—	—	2
2,739	—	27	911	177	172	—	—	3
12,886	526	2,661	2,212	3,650	3,645	—	—	7
13,134	1,578	7,927	9,838	38,748	41,240	—	—	5
1,200	250	36	293	100	100	—	—	6
1,200	250	350	79	95	95	—	—	7
9,961	3,004	225	2,169	5,578	5,578	—	—	8
12,361	3,504	611	2,541	5,773	5,773	—	—	9
14,664	8,286	1,851	11,311	59,360	90,506	—	—	10
2 10	2 15	— —	— —	— —	— —	— —	— —	11 12
4,980	30	—	1,650	289	289	—	—	13
1,736	—	193	460	605	605	—	—	14
6,716	30	193	2,100	894	894	—	—	15
9,727	120	454	9,231	5,932	6,710	—	—	16
728 2,000	— —	— 1,356	242 —	23 583	23 583	— —	— —	17 18
2,728 2,201	— —	1,356 2,876	242 1,125	866 7,164	606 6,111	— —	— —	19 20
2,005	148	—	620	1,328	1,328	—	—	21
2,783	—	258	1,224	670	922	—	225	22
4,788 4,588	148 445	258 774	1,844 7,950	2,004 20,390	2,250 32,039	— —	225 2,390	23 24
10,001 8,001	— —	2,107 4,467	910 4,687	13,118 173,622	12,498 190,982	8 100	— —	25 26
532	—	268	—	2	2	—	—	27
18,890	—	2,650	4,572	461	453	—	8	28
19,422 16,002	— —	2,916 6,696	4,572 18,821	463 5,324	455 6,837	— —	89	29 30
2,588 2,588	128 384	— —	319 3,685	105 1,689	105 3,150	— —	— —	31 32
1,175	290	—	295	24	24	—	—	33
—	—	—	—	—	—	—	—	34
1,175 1,175	290 290	— —	295 1,770	24 240	24 240	— —	— —	35 36

I. Fish Caught and Marketed, 1922

	Fishing Districts	Flounders, Brill, Plaice, etc.		Skate		Soles	
		Caught and landed	Market- ed	Caught and landed	Market- ed	Caught and landed	Market- ed
			Used fresh		Used fresh		Used fresh
	Nova Scotia—con.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1	Guysborough County—						
2	Antigonish county line to Cape Canso.....	86	86	—	—	101	101
3	Cape Canso to New Harbour.....	—	—	—	—	—	—
4	New Harbour to Halifax county line.....	—	—	—	—	—	—
5	Total quantity.....	86	86	—	—	101	101
	Total value.....\$	86	172	—	—	101	202
6	Halifax County—						
7	Guysborough county line to East Ship Harbour..	—	—	—	—	—	—
8	West Ship Harbour to (but not including) Cole Harbour.....	—	—	—	—	—	—
9	Cole Harbour to Lunenburg county line.....	663	663	—	—	—	—
10	Total quantity.....	663	663	—	—	—	—
	Total value.....\$	731	3,915	—	—	—	—
11	Hants County (all)—						
12	Total quantity.....	7	7	—	—	—	—
	Total value.....\$	30	56	—	—	—	—
13	Lunenburg County—						
14	Halifax county line to Mahone Bay.....	—	—	—	—	—	—
15	Mahone Bay to Queens county line.....	—	—	—	—	—	—
16	Total quantity.....	—	—	—	—	—	—
	Total value.....\$	—	—	—	—	—	—
17	Queens County—						
18	Lunenburg county line to Port Medway Harbour..	—	—	—	—	—	—
19	Port Medway Harbour to Shelburne county line..	—	—	—	—	—	—
20	Total quantity.....	—	—	—	—	—	—
	Total value.....\$	—	—	—	—	—	—
21	Shelburne County—						
22	Queens county line to Negro Harbour.....	—	—	—	—	—	—
23	Negro Harbour (inclusive) to Yarmouth county line.....	—	—	—	—	—	—
24	Total quantity.....	—	—	—	—	—	—
	Total value.....\$	—	—	—	—	—	—
25	Yarmouth County (all)—						
26	Total quantity.....	—	—	—	—	—	—
	Total value.....\$	—	—	—	—	—	—
27	Digby County—						
28	Yarmouth county line to Weymouth.....	—	—	—	—	—	—
29	Weymouth to Annapolis county line, including Digby Neck.....	10	10	9	9	—	—
30	Total quantity.....	10	10	9	9	—	—
	Total value.....\$	20	20	36	36	—	—
31	Annapolis County (all)—						
32	Total quantity.....	60	60	—	—	—	—
	Total value.....\$	120	120	—	—	—	—
33	Kings County—						
34	Annapolis county line to Cunard.....	—	—	—	—	—	—
35	Cunard to Hants county line.....	—	—	—	—	—	—
36	Total quantity.....	—	—	—	—	—	—
	Total value.....\$	—	—	—	—	—	—

I. Fish Caught and Marketed, 1922

Herring						
Caught and landed	Marketed					
	Used fresh	Smoked	Pickled	Used as bait	Fertiliser	
cwt.	cwt.	cwt.	bbl.	bbl.	bbl.	
7,229	5,388	241	81	500	-	1
1,412	67	-	315	200	-	2
3,000	-	-	955	75	-	3
11,641	5,455	241	1,351	775	-	4
15,236	16,365	765	6,851	1,800	-	5
9,330	800	-	2,443	550	-	6
9,000	12	-	2,614	582	-	7
13,262	3,578	1,613	601	2,060	-	8
31,592	4,388	1,813	5,748	3,192	-	9
32,646	15,462	12,824	30,807	17,354	-	10
36	30	3	-	-	-	11
66	90	21	-	-	-	12
9,465	980	-	2,375	680	-	13
2,170	115	-	445	360	-	14
11,635	1,095	-	2,820	1,040	-	15
17,302	2,121	-	12,912	2,760	-	16
299	215	-	12	24	-	17
10,873	6,640	11	200	1,825	-	18
11,172	6,855	11	212	1,849	-	19
8,481	19,870	44	948	10,872	-	20
23,285	-	500	1,328	9,150	-	21
3,389	12	-	75	1,586	-	22
26,674	12	500	1,403	10,736	-	23
22,358	15	2,350	8,218	45,858	-	24
12,881	5	6	253	6,060	-	25
13,570	12	12	1,138	18,180	-	26
2,288	-	-	40	1,083	-	27
7,794	-	-	-	3,897	-	28
10,080	-	-	40	4,980	-	29
10,383	-	-	240	10,263	-	30
12,388	3,132	90	2,093	1,398	-	31
18,581	9,396	360	14,651	4,194	-	32
3,682	140	770	384	425	-	33
-	-	-	-	-	-	34
3,682	140	770	384	425	-	35
3,682	140	4,620	3,072	850	-	36

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Mackerel					Alewives			
		Caught and landed	Marketed				Caught and landed	Marketed		
			Used fresh	Canned	Salt- ed	Roe		Used fresh	bbl.	cwt.
Nova Scotia—con.										
Guysborough County—		cwt.	cwt.	cases	bbl.	cwt.	cwt.	Used fresh	bbl.	cwt.
1 Antigonish county line to Cape Canso	14,815	13,171	—	—	548	—	78	57	7	—
2 Cape Canso to New Harbour.....	6,554	2,804	—	—	1,250	—	5	2	1	—
3 New Harbour to Halifax county line	9,600	131	—	—	3,157	—	—	—	—	—
4 Total quantity.....	30,969	18,106	—	—	4,955	—	83	59	8	—
5 Total value.....\$	125,561	167,979	—	—	47,645	—	83	175	48	—
Halifax County—										
Guysborough county line to East										
6 Ship Harbour.....	385	145	—	—	80	—	25	25	—	—
7 West Ship Harbour to (but not										
including) Cole Harbour.....	400	140	—	—	87	—	75	75	—	—
8 Cole Harbour to Lunenburg county										
line.....	43,295	37,271	—	—	2,008	—	—	—	—	—
9 Total quantity.....	44,080	37,556	—	—	2,175	—	100	100	—	—
10 Total value.....\$	216,697	314,495	—	—	34,260	—	400	500	—	—
Hants County (all)—										
11 Total quantity.....	—	—	—	—	—	—	724	694	10	—
12 Total value.....\$	—	—	—	—	—	—	1,152	1,448	80	—
Lunenburg County—										
13 Halifax county line to Mahone Bay	11,796	9,306	—	—	830	—	57	15	14	—
14 Mahone Bay to Queens county line..	2,300	1,637	—	—	221	—	—	—	—	—
15 Total quantity.....	14,096	10,943	—	—	1,051	—	57	15	14	—
16 Total value.....\$	70,115	66,477	—	—	13,189	—	85	30	63	—
Queens County—										
17 Lunenburg county line to Port Medway Harbour.....	1,252	1,252	—	—	—	—	3,080	100	90	1,355
18 Port Medway Harbour to Shelburne										
county line.....	10,679	10,104	—	—	200	—	200	50	—	75
19 Total quantity.....	11,931	11,356	—	—	200	—	3,280	150	90	1,430
20 Total value.....\$	70,719	66,029	—	—	3,000	—	3,430	200	540	4,365
Shelburne County—										
21 Queens county line to Negro Har-										
bour.....	539	496	—	—	15	—	284	—	—	142
22 Negro Harbour (inclusive) to Yarmouth county line.....	7,990	7,516	474	—	27	100	100	—	—	—
23 Total quantity.....	8,529	8,012	474	15	27	384	100	—	—	142
24 Total value.....\$	69,116	79,762	3,314	300	216	612	200	—	—	462
Yarmouth County (all)—										
25 Total quantity.....	16,214	16,208	—	—	2	—	4,245	2,133	696	12
26 Total value.....\$	107,028	115,292	—	—	23	—	6,901	3,222	3,581	36
Digby County—										
27 Yarmouth county line to Weymouth										
Weymouth to Annapolis county line										
28 including Digby Neck.....	1,647	1,647	—	—	—	—	80	80	—	—
29 Total quantity.....	1,711	1,711	—	—	—	—	120	120	—	—
30 Total value.....\$	5,799	10,537	—	—	—	—	160	280	—	—
Annapolis County (all)—										
31 Total quantity.....	431	431	—	—	—	—	10	10	—	—
32 Total value.....\$	4,310	6,465	—	—	—	—	15	15	—	—
Kings County—										
33 Annapolis county line to Cunard....	159	159	—	—	—	—	—	—	—	—
34 Cunard to Hants county line.....	—	—	—	—	—	—	1,650	150	500	—
35 Total quantity.....	159	159	—	—	—	—	1,650	150	500	—
36 Total value.....\$	1,590	1,590	—	—	—	—	3,300	300	3,000	—

I. Fish Caught and Marketed, 1922

Bass		Salmon				Shad			
Caught and landed	Marketed	Caught and landed	Marketed			Caught and landed	Marketed		
	Used fresh		Used fresh	Canned	Smoked		Used fresh	Salted	bbl.
cwt.	cwt.	cwt.	cwt.	cases	cwt.	cwt.	cwt.		
-	-	953	953	-	-	-	-	-	1
-	-	4	4	-	-	-	-	-	2
-	-	290	282	21	-	-	-	-	3
-	-	1,247	1,239	21	-	-	-	-	4
-	-	14,233	21,819	232	-	-	-	-	5
-	-	180	147	-	19	-	-	-	6
-	-	200	175	-	15	-	-	-	7
-	-	1,331	1,307	-	12	-	-	-	8
-	-	1,711	1,629	-	46	-	-	-	9
-	-	22,142	30,492	-	1,332	-	-	-	10
-	-	33	33	-	-	67	67	-	11
-	-	660	825	-	-	1,005	1,340	-	12
-	-	112	107	-	3	-	-	-	13
-	-	55	31	-	12	-	-	-	14
-	-	167	138	-	15	-	-	-	15
-	-	3,980	3,945	-	510	-	-	-	16
-	-	229	229	-	-	-	-	-	17
-	-	33	33	-	-	-	-	-	18
-	-	262	262	-	-	-	-	-	19
-	-	6,050	6,050	-	-	-	-	-	20
-	-	-	-	-	-	-	-	-	21
-	-	-	-	-	-	-	-	-	22
-	-	-	-	-	-	-	-	-	23
-	-	-	-	-	-	-	-	-	24
-	-	361	361	-	-	-	-	-	25
-	-	11,110	11,185	-	-	-	-	-	26
-	-	2	2	-	-	-	-	-	27
-	-	6	6	-	-	3	3	-	28
-	-	8	8	-	-	3	3	-	29
-	-	210	210	-	-	75	75	-	30
35	35	241	241	-	-	22	22	-	31
350	350	5,135	5,135	-	-	154	154	-	32
-	-	773	773	-	-	60	60	-	33
-	-	25	25	-	-	-	-	-	34
-	-	798	798	-	-	60	60	-	35
-	-	19,825	19,825	-	-	600	600	-	36

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Smelts		Sturgeon		Trout	
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh
Nova Scotia—con.							
Guysborough County—							
1 Antigonish county line to Cape Canso.....	380	380		-	-	-	-
2 Cape Canso to New Harbour.....	51	51		-	-	-	-
3 New Harbour to Halifax county line.....	82	82		-	-	-	-
4 Total quantity.....	513	513		-	-	-	-
5 Total value.....	\$ 5,328	8,523		-	-	-	-
Halifax County—							
6 Guysborough county line to East Ship Harbour..	146	146		-	-	7	7
7 West Ship Harbour to (but not including) Cole Harbour.....	500	500		-	-	7	7
8 Cole Harbour to Lunenburg county line.....	71	71		5	5	43	43
9 Total quantity.....	717	717		5	5	57	57
10 Total value.....	\$ 6,097	8,089		50	72	1,248	1,318
Hants County (all)—							
11 Total quantity.....	-	-		-	-	20	20
12 Total value.....	\$ -	-		-	-	300	300
Lunenburg County—							
13 Halifax county line to Mahone Bay.....	56	56		-	-	-	-
14 Mahone Bay to Queens county line.....	155	155		-	-	-	-
15 Total quantity.....	211	211		-	-	-	-
16 Total value.....	\$ 2,668	3,020		-	-	-	-
Queens County—							
17 Lunenburg county line to Port Medway Harbour..	53	53		-	-	65	65
18 Port Medway Harbour to Shelburne county line.....	-	-		-	-	100	100
19 Total quantity.....	53	53		-	-	165	165
20 Total value.....	\$ 620	620		-	-	1,975	1,975
Shelburne County—							
21 Queens county line to Negro Harbour.....	304	304		-	-	-	-
22 Negro Harbour (inclusive) to Yarmouth county line.....	-	-		3	3	-	-
23 Total quantity.....	304	304		3	3	-	-
24 Total value.....	\$ 3,694	3,694		24	30	-	-
Yarmouth County (all)—							
25 Total quantity.....	366	366		-	-	13	13
26 Total value.....	\$ 6,044	6,044		-	-	135	135
Digby County—							
27 Yarmouth county line to Weymouth.....	-	-		-	-	18	18
28 Weymouth to Annapolis county line including Digby Neck.....	136	136		3	3	60	60
29 Total quantity.....	136	136		3	3	78	78
30 Total value.....	\$ 2,260	2,260		45	45	780	780
Annapolis County (all)—							
31 Total quantity.....	20	20		-	-	42	42
32 Total value.....	\$ 200	200		-	-	1,115	1,115
Kings County—							
33 Annapolis county line to Cunard.....	-	-		-	-	15	15
34 Cunard to Hants county line.....	-	-		-	-	50	50
35 Total quantity.....	-	-		-	-	65	65
36 Total value.....	\$ -	-		-	-	1,050	1,050

I. Fish Caught and Marketed, 1922

I. Fish Caught and Marketed, 1922

	Fishing Districts	Mixed Fish		Clams and Quahaugs		
		Caught and landed	Market- ed	Caught and landed	Marketed	
			Used fresh		Used fresh	Canned
	Nova Scotia—con.	cwt.	cwt.	bbl.	bbl.	cases
1	Guyborough County— Antigonish county line to Cape Canso.....	28	28	-	-	-
2	Cape Canso to New Harbour.....	-	-	-	-	-
3	New Harbour to Halifax county line.....	-	-	65	-	65
4	Total quantity.....	28	28	65	-	65
5	Total value.....	\$ 28	56	260	-	390
6	Halifax County— Guysborough county line to East Ship Harbour.....	-	-	-	-	-
7	West Ship Harbour to (but not including) Cole Harbour.....	-	-	625	625	-
8	Cole Harbour to Lunenburg county line.....	414	414	-	-	-
9	Total quantity.....	414	414	625	625	-
10	Total value.....	\$ 448	448	3,040	4,297	-
11	Hants County (all)— Total quantity.....	2	2	-	-	-
12	Total value.....	\$ 30	30	-	-	-
13	Lunenburg County— Halifax county line to Mahone Bay.....	-	-	-	-	-
14	Mahone Bay to Queens county line.....	-	-	-	-	-
15	Total quantity.....	-	-	-	-	-
16	Total value.....	\$ -	-	-	-	-
17	Queens County— Lunenburg county line to Port Medway Harbour.....	-	-	10	10	-
18	Port Medway Harbour to Shelburne county line.....	-	-	10	10	-
19	Total quantity.....	-	-	20	20	-
20	Total value.....	\$ -	-	100	100	-
21	Shelburne County— Queens county line to Negro Harbour.....	-	-	-	-	-
22	Negro Harbour (inclusive) to Yarmouth county line.....	-	-	-	-	-
23	Total quantity.....	-	-	-	-	-
24	Total value.....	\$ -	-	-	-	-
25	Yarmouth County (all)— Total quantity.....	-	-	-	-	-
26	Total value.....	\$ -	-	-	-	-
27	Digby County— Yarmouth county line to Weymouth.....	-	-	877	77	800
28	Weymouth to Annapolis county line including Digby Neck.....	500	500	976	976	-
29	Total quantity.....	500	500	1,853	1,053	800
30	Total value.....	\$ 125	125	3,706	2,106	4,800
31	Annapolis County (all)— Total quantity.....	-	-	1,098	1,098	-
32	Total value.....	\$ -	-	2,196	2,296	-
33	Kings County— Annapolis county line to Cunard.....	-	-	300	300	-
34	Cunard to Hants county line.....	-	-	10	10	-
35	Total quantity.....	-	-	310	310	-
36	Total value.....	\$ -	-	700	700	-

I. Fish Caught and Marketed, 1922

Lobsters				Mussels	
Caught and landed	Marketed			Caught and landed	Marketed
	Shipped in shell	Canned	Tomalley		Used fresh
cwt.	cwt.	cases	cases	cwt.	cwt.
3,961	1,604	1,193	101	—	— 1
1,282	297	493	20	—	— 2
4,527	2,405	1,659	46	—	— 3
9,770	4,306	3,345	167	—	— 4
76,078	39,383	113,878	2,456	—	— 5
3,302	1,538	926	18	—	— 6
2,363	1,663	350	—	—	— 7
865	525	170	—	—	— 8
6,590	3,726	1,446	18	—	— 9
66,966	45,094	44,640	180	—	— 10
—	—	—	—	—	— 11
—	—	—	—	—	— 12
345	253	46	5	—	— 13
875	683	96	—	—	— 14
1,220	936	142	5	—	— 15
15,900	11,637	4,686	92	—	— 16
234	5	—	—	—	— 17
1,931	1,900	3	—	—	— 18
2,165	1,905	3	—	—	— 19
32,449	28,075	66	—	—	— 20
2,111	706	746	—	—	— 21
16,655	9,274	3,805	56	—	— 22
18,766	9,980	4,551	56	—	— 23
329,789	227,629	154,231	784	—	— 24
29,671	14,281	7,874	102	—	— 25
511,429	307,117	258,221	1,034	—	— 26
3,329	1,920	705	—	—	— 27
5,593	4,415	589	4	160	160 28
8,922	6,335	1,294	4	160	160 29
169,322	155,002	43,850	32	113	113 30
1,175	1,175	—	—	—	— 31
33,320	35,390	—	—	—	— 32
180	180	—	—	—	— 33
—	—	—	—	—	— 34
180	180	—	—	—	— 35
4,500	4,500	—	—	—	— 36

I. Fish Caught and Marketed, 1922

	Fishing District	Oysters		Scallops	
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed
		bbl.	bbl.	bbl.	Shelled gal. cases
Nova Scotia—concluded					
Guysborough County—					
1 Antigonish county line to Cape Canso.....		-	-	-	-
2 Cape Canso to New Harbour.....		-	-	-	-
3 New Harbour to Halifax county line.....		-	-	-	-
4 Total quantity.....		-	-	-	-
Total value.....	\$	-	-	-	-
Halifax County—					
6 Guysborough county line to East Ship Harbour.....		-	-	-	-
7 West Ship Harbour to (but not including) Cole Harbour.....		20	20	-	-
8 Cole Harbour to Lunenburg county line.....		-	-	-	-
9 Total quantity.....		20	20	-	-
10 Total value.....	\$	140	145	-	-
Hants County (all)—					
11 Total quantity.....		-	-	-	-
12 Total value.....	\$	-	-	-	-
Lunenburg County—					
13 Halifax county line to Mahone Bay.....		-	-	3,287	6,117
14 Mahone Bay to Queens county line.....		-	-	149	298
15 Total quantity.....		-	-	3,436	6,415
16 Total value.....	\$	-	-	16,117	17,352
Queens County—					
17 Lunenburg county line to Port Medway Harbour.....		-	-	-	-
18 Port Medway Harbour to Shelburne county line.....		-	-	-	-
19 Total quantity.....		-	-	-	-
20 Total value.....	\$	-	-	-	-
Shelburne County—					
21 Queens county line to Negro Harbour.....		-	-	-	-
22 Negro Harbour (inclusive) to Yarmouth county line.....		-	-	-	-
23 Total quantity.....		-	-	-	-
24 Total value.....	\$	-	-	-	-
Yarmouth County (all)—					
25 Total quantity.....		-	-	-	-
26 Total value.....	\$	-	-	-	-
Digby County—					
27 Yarmouth county line to Weymouth.....		-	-	-	-
28 Weymouth to Annapolis county line including Digby Neck.....		-	-	5,635	11,269
29 Total quantity.....		-	-	5,635	11,269
30 Total value.....	\$	-	-	25,258	33,780
Annapolis County (all)—					
31 Total quantity.....		-	-	1,611	3,222
32 Total value.....	\$	-	-	8,303	9,666
Kings County—					
33 Annapolis county line to Cunard.....		-	-	-	-
34 Cunard to Hants county line.....		-	-	-	-
35 Total quantity.....		-	-	-	-
36 Total value.....	\$	-	-	-	-

I. Fish Caught and Marketed, 1922

Tongues and Sounds	Winkles		Fish Oil	Fish Skins and Bones	Fish Fertilizer	
Marketed	Caught and landed	Marketed	Marketed	Marketed	Marketed	
Pickled or Dried		Used fresh				
cwt.	cwt.	cwt.	gal.	cwt.	tons	
40	-	-	-	-	-	1
-	-	-	-	-	-	2
-	-	-	50	-	-	3
40	-	-	50	-	-	4
240	-	-	20	-	-	5
4	-	-	2,000	-	-	6
-	-	-	2,143	-	-	7
17	-	-	875	-	-	8
21	-	-	5,018	-	-	9
136	-	-	1,839	-	-	10
-	-	-	-	-	-	11
-	-	-	-	-	-	12
-	-	-	2,800	-	-	13
-	-	-	49,200	600	-	14
-	-	-	52,000	600	-	15
-	-	-	13,040	1,500	-	16
-	-	-	540	-	-	17
-	-	-	831	188	-	18
-	-	-	1,371	188	12	19
-	-	-	402	393	126	20
8	-	-	870	120	70	21
-	-	-	-	128	-	22
6	-	-	870	248	70	23
36	-	-	260	508	2,100	24
22	-	-	2,150	1,197	-	25
144	-	-	758	2,273	-	26
-	-	-	45	-	-	27
386	1,804	1,804	24,666	89	-	28
386	1,804	1,804	24,711	89	-	29
897	2,085	4,558	10,745	188	-	30
-	50	50	604	-	-	31
-	62	62	262	-	-	32
-	-	-	100	-	-	33
-	-	-	-	-	-	34
-	-	-	100	-	-	35
-	-	-	50	-	-	36

I. Fish Caught and Marketed, 1922

	Fishing Districts	Cod					
		Caught and landed	Marketed				
			Used fresh	Green- salted	Smoked fillets	Dried	Boneless
New Brunswick—Sea Fisheries							
1	Total Sea Fisheries for Province—	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
2	Quantity.....	311,712	20,334	12,149	60	87,947	1,106
	Value.....\$	364,263	49,030	42,868	600	611,407	10,776
Charlotte County.—							
3	International boundary line to Back Bay.....	2,312	2,497	80	—	1,220	372
4	Back Bay to St. John county line.....	5,751	1,013	828	—	549	195
5	Campobello and Deer Islands.....	8,755	5,585	1,239	—	296	—
6	Grand Manan.....	19,863	5,000	4,604	—	429	—
7	Total quantity.....	38,681	14,095	6,751	—	2,494	567
8	Total value.....\$	48,788	28,481	25,711	—	13,855	5,365
St. John County (all)—							
9	Total quantity.....	4,700	927	375	60	410	539
10	Total value.....\$	8,325	3,875	1,092	600	2,685	5,411
Albert County (all)—							
11	Total quantity.....	54	54	—	—	—	—
12	Total value.....\$	242	242	—	—	—	—
Westmorland County—							
13	Nova Scotia line to Cape Brûlé.....	—	—	—	—	—	—
14	Cape Brûlé to Kent county line.....	12	12	—	—	—	—
15	Total quantity.....	12	12	—	—	—	—
16	Total value.....\$	72	72	—	—	—	—
Kent County—							
17	Westmorland county line to (but not including) Chockfish River.....	446	446	—	—	—	—
18	Chockfish River to Point Sapin.....	5,900	—	2,950	—	—	—
19	Point Sapin to Northumberland county line.....	120	120	—	—	—	—
20	Total quantity.....	6,466	566	2,950	—	—	—
21	Total value.....\$	8,590	2,690	5,900	—	—	—
Northumberland County—							
22	Kent county line to Point au Car.....	240	240	—	—	—	—
23	Northwest and Southwest Miramichi River.....	—	—	—	—	—	—
24	Point au Car to Gloucester county line (including Miramichi Bay).....	1,402	20	40	—	434	—
25	Total quantity.....	1,042	260	40	—	434	—
26	Total value.....\$	3,063	1,840	120	—	2,604	—
Gloucester County—							
27	Northumberland county line to Inkerman.....	210	60	60	—	10	—
28	Islands of Shippagan and Miscou.....	16,955	110	80	—	5,469	—
29	Inkerman to Glen Anglin.....	241,300	580	1,882	—	79,130	—
30	Glen Anglin to Restigouche county line.....	2,276	2,276	—	—	—	—
31	Total quantity.....	260,741	3,026	2,022	—	84,609	—
32	Total value.....\$	290,957	7,648	9,990	—	592,263	—
Restigouche County (all)—							
33	Total quantity.....	1,416	1,394	11	—	—	—
34	Total value.....\$	4,226	4,182	55	—	—	—

I. Fish Caught and Marketed, 1922

Haddock					Hake and Cusk					
Caught and landed	Marketed				Caught and landed	Marketed				
	Used fresh	Smoked	Green- salted	Dried		Used fresh	Green- salted	Smoked fillets	Dried	Boneless
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
5,425	3,001	87	820	229	96,591	1,011	21,292	323	14,210	988
8,345	8,617	696	1,780	1,147	54,626	1,312	48,999	2,331	61,796	7,974
1,174	1,000	87	-	-	538	111	-	-	757	-
-	-	-	-	-	31,681	6	5,324	-	4,198	-
1,501	1,501	-	-	-	26,119	700	1,017	-	7,795	-
25	25	-	-	-	27,165	-	13,583	-	-	-
2,790	2,616	87	-	-	85,503	816	19,924	-	12,750	-
5,953	7,647	696	-	-	47,283	910	46,351	-	53,729	-
-	-	-	-	-	8,000	27	1,110	-	933	988
-	-	-	-	-	4,400	81	1,976	-	5,430	7,974
-	-	-	-	-	-	-	-	-	-	11
-	-	-	-	-	-	-	-	-	-	12
-	-	-	-	-	-	-	-	-	-	13
-	-	-	-	-	-	-	-	-	-	14
-	-	-	-	-	-	-	-	-	-	15
-	-	-	-	-	-	-	-	-	-	16
1,300	-	-	650	-	1,300	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	17
1,300	-	-	650	-	1,300	-	-	-	-	-
1,300	-	-	1,300	-	1,300	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	20
-	-	-	-	-	-	-	-	-	-	21
-	-	-	-	-	-	-	-	-	-	22
-	-	-	-	-	-	-	-	-	-	23
-	-	-	-	-	30	30	-	-	-	24
-	-	-	-	-	30	30	-	-	-	25
-	-	-	-	-	60	120	-	-	-	26
380	60	-	90	76	565	25	56	-	-	-
760	130	-	80	153	1,130	50	112	-	142	-
-	-	-	-	-	-	-	-	-	285	-
1,140	190	-	170	220	1,695	75	168	-	427	-
912	190	-	480	1,147	1,377	75	672	-	2,137	-
195	195	-	-	-	63	63	-	-	-	33
780	780	-	-	-	126	126	-	-	-	34

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Pollock			Halibut		Flounders, Brill, Plaice, etc.	
		Caught and landed	Marketed		Caught and landed	Market- ed Used fresh	Caught and landed	Market- ed Used fresh
			Used fresh	Green- salted				
	New Brunswick—Sea Fisheries—con.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
Total Sea Fisheries for Province—								
1	Quantity.....	77,558	1,927	23,513	9,539	183	183	936
2	Value.....\$	51,652	1,583	49,709	37,873	3,195	3,195	2,145
Charlotte County—								
3	International boundary line to Back Bay.....	1,808	117	540	526	—	—	627
4	Back Bay to St. John county line.....	4,461	5	—	892	—	—	—
5	Campbello and Deer Islands.....	40,869	1,805	8,804	7,170	83	83	268
6	Grand Manan.....	30,020	—	14,169	818	100	100	—
7	Total quantity.....	77,158	1,927	23,513	9,406	183	183	895
8	Total value.....\$	51,252	1,583	49,709	37,341	3,195	3,195	2,084
St. John County (all)—								
9	Total quantity.....	—	—	—	—	—	—	—
10	Total value.....\$	—	—	—	—	—	—	—
Albert County (all)—								
11	Total quantity.....	—	—	—	—	—	—	—
12	Total value.....\$	—	—	—	—	—	—	—
Westmorland County—								
13	Nova Scotia line to Cape Brûlé.....	—	—	—	—	—	—	—
14	Cape Brûlé to Kent county line.....	—	—	—	—	—	—	—
15	Total quantity.....	—	—	—	—	—	—	—
16	Total value.....\$	—	—	—	—	—	—	—
Kent County—								
17	Westmorland county line to (but not includ- ing) Chockfish River.....	—	—	—	—	—	—	—
18	Chockfish River to Point Sapin.....	400	—	—	133	—	—	—
19	Point Sapin to Northumberland county line.....	—	—	—	—	—	—	—
20	Total quantity.....	400	—	—	133	—	—	—
21	Total value.....\$	400	—	—	532	—	—	—
Northumberland County—								
22	Kent county line to Point au Car.....	—	—	—	—	—	—	—
23	Northwest and Southwest Miramichi River. Point au Car to Gloucester county line (includ- ing Miramichi Bay).....	—	—	—	—	—	—	—
24	Total quantity.....	—	—	—	—	—	—	—
25	Total value.....\$	—	—	—	—	—	—	—
Gloucester County—								
27	Northumberland county line to Inkerman.....	—	—	—	—	—	—	—
28	Islands of Shippagan and Miscou.....	—	—	—	—	—	—	—
29	Inkerman to Glen Anglin.....	—	—	—	—	—	—	—
30	Glen Anglin to Restigouche county line.....	—	—	—	—	—	—	—
31	Total quantity.....	—	—	—	—	—	—	—
32	Total value.....\$	—	—	—	—	—	—	—
Restigouche County (all)—								
33	Total quantity.....	—	—	—	—	—	—	41
34	Total value.....\$	—	—	—	—	—	—	61

I. Fish Caught and Marketed, 1922

Skate		Herring								
Caught and landed	Marketed Used fresh	Caught and landed	Marketed							Scales
			Used fresh	Boneless	Smoked	Pickled	Used as Bait	Fertilizer	bbl.	
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	bbl.	cwt.	
211 304	211 803	361,419 167,435	15,056 13,702	118 2,210	45,096 151,154	6,716 42,122	64,943 100,696	55,218 42,815	3,000 15,000	1 2
188	188	3,215	14	18	112	10	1,445	-	-	3
-	-	2,680	-	-	-	-	1,340	-	-	4
23	23	3,080	-	-	-	-	1,540	-	-	5
-	-	148,036	5,600	100	35,018	-	36,050	-	3,000	6
211 304	211 803	157,011 58,600	5,614 2,857	118 2,210	35,130 105,485	10 70	40,375 41,262	-	3,000 15,000	7 8
-	-	-	-	-	-	-	-	-	-	9
-	-	-	-	-	-	-	-	-	-	10
-	-	90	90	-	-	-	-	-	-	11
-	-	297	297	-	-	-	-	-	-	12
-	-	15,610 34,530	200 500	-	7,880 2,526	- 280	325 1,850	- 12,929	-	13 14
-	-	50,140 24,653	700 450	-	9,006 45,309	280 1,400	2,175 5,655	12,929 9,696	-	15 16
-	-	20,300 17,180 856	1,100 4,200 -	-	-	700 1,753 12	3,949 1,850 410	4,601 2,000 -	-	17 18 19
-	-	38,316 21,590	5,300 3,200	-	-	2,465 13,764	6,209 21,995	6,601 6,601	-	20 21
-	-	14,640	900	-	-	20	6,840	-	-	22
-	-	-	-	-	-	-	-	-	-	23
-	-	11,455	135	-	60	1,600	2,300	900	-	24
-	-	26,095 13,471	1,035 1,275	-	60 360	1,620 9,160	9,140 18,390	900 675	-	25 26
-	-	2,375 49,640 29,250 9,720	183 5 1,075 60	-	-	159 665 1,517 -	615 3,820 2,220 145	315 20,000 9,638 4,685	-	27 28 29 30
-	-	90,985 45,582	1,323 2,897	-	-	2,341 17,728	6,800 12,906	34,638 26,543	-	31 32
-	-	1,782 3,242	994 2,726	-	-	-	244 488	150 300	-	33 34

I. Fish Caught and Marketed, 1922

Fishing Districts		Mackerel			Sardines		
		Caught and landed	Marketed		Caught and landed	Marketed	
			Used fresh	Salted		Canned	Sold fresh and salted
		cwt.	cwt.	bbl.	bbl.	cases	bbl.
New Brunswick—Sea Fisheries—con.							
Total Sea Fisheries for Province—							
1	Quantity.....	23,441	23,405	12	244,553	121,800	215,350
2	Value.....\$	89,306	120,786	240	296,864	445,100	262,681
Charlotte County—							
3	International boundary line to Back Bay.....	-	-	-	34,150	-	34,150
4	Back Bay to St. John county line.....	-	-	-	29,203	121,800	-
5	Campobello and Deer Islands.....	-	-	-	20,665	-	20,665
6	Grand Manan.....	-	-	-	138,335	-	138,335
7	Total quantity.....	-	-	-	222,353	121,800	193,150
8	Total value.....\$	-	-	-	274,664	445,100	240,481
St. John County (all)—							
9	Total quantity.....	-	-	-	22,200	-	22,200
10	Total value.....\$	-	-	-	22,200	-	22,200
Albert County (all)—							
11	Total quantity.....	-	-	-	-	-	-
12	Total value.....\$	-	-	-	-	-	-
Westmorland County—							
13	Nova Scotia line to Cape Bruin.....	-	-	-	-	-	-
14	Cape Bruin to Kent county line.....	54	54	-	-	-	-
15	Total quantity.....	54	54	-	-	-	-
16	Total value.....\$	540	540	-	-	-	-
Kent County—							
Westmorland county line to (but not including)							
17	Chockfish Rivr.....	40	40	-	-	-	-
18	Chockfish River to Point Sapin.....	700	700	-	-	-	-
19	Point Sapin to Northumberland county line.....	210	210	-	-	-	-
20	Total quantity.....	950	950	-	-	-	-
21	Total value.....\$	2,630	2,630	-	-	-	-
Northumberland County—							
22	Kent county line to Point au Car.....	175	139	12	-	-	-
23	Northwest and Southwest Miramichi River.....	-	-	-	-	-	-
24	Point au Car to Gloucester county line (including Miramichi Bay).....	77	77	-	-	-	-
25	Total quantity.....	252	216	12	-	-	-
26	Total value.....\$	1,008	1,758	240	-	-	-
Gloucester County—							
27	Northumberland county line to Inkerman.....	3,710	3,710	-	-	-	-
28	Islands of Shippagan and Miscou.....	2,640	2,640	-	-	-	-
29	Inkerman to Glen Anglin.....	14,923	14,923	-	-	-	-
30	Glen Anglin to Restigouche county line.....	772	772	-	-	-	-
31	Total quantity.....	22,045	22,045	-	-	-	-
32	Total value.....\$	84,568	115,286	-	-	-	-
Restigouche County (all)—							
33	Total quantity.....	140	140	-	-	-	-
34	Total value.....\$	560	572	-	-	-	-

FISHERIES STATISTIC

37

I. Fish Caught and Marketed, 1922

Alewives				Bass		Perch		Salmon		
Caught and landed	Marketed			Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	
	Used fresh	Salted	Smoked							
cwt.	cwt.	bbl.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
38,107	9,391	8,681	1,505	415	415	126	126	16,435	16,435	1
40,606	21,453	42,729	14,475	3,154	3,424	410	410	207,778	227,321	2
-	-	-	-	-	-	-	-	-	-	3
-	-	-	-	-	-	-	-	-	-	4
-	-	-	-	-	-	-	-	-	-	5
-	-	-	-	-	-	-	-	-	-	6
-	-	-	-	-	-	-	-	-	-	7
-	-	-	-	-	-	-	-	-	-	8
15,750	6,001	2,344	1,505	-	-	-	-	2,725	2,725	9
15,750	18,005	15,744	14,475	-	-	-	-	43,600	43,600	10
-	-	-	-	-	-	-	-	13	13	11
-	-	-	-	-	-	-	-	274	274	12
800	800	-	-	-	-	-	-	-	-	13
-	-	-	-	-	-	-	-	-	-	14
800	800	-	-	-	-	-	-	-	-	15
560	560	-	-	-	-	-	-	-	-	16
2,700	500	748	-	-	-	-	-	-	-	17
1,400	1,400	-	-	358	358	126	126	55	55	18
-	-	-	-	-	-	-	-	1,300	1,300	19
4,100	1,900	748	-	358	358	126	126	1,355	1,355	20
2,050	1,650	3,358	-	2,524	2,524	410	410	16,150	20,050	21
5,340	273	1,689	-	-	-	-	-	5,000	5,000	22
4,500	-	1,500	-	-	-	-	-	675	675	23
6,717	297	2,140	-	27	27	-	-	919	919	24
16,557	570	5,329	-	27	27	-	-	6,594	6,594	25
21,798	1,128	22,067	-	270	540	-	-	81,105	90,295	26
900	120	260	-	30	30	-	-	85	85	27
-	-	-	-	-	-	-	-	-	-	28
-	-	-	-	-	-	-	-	418	418	29
-	-	-	-	-	-	-	-	1,845	1,845	30
900	120	260	-	30	30	-	-	2,348	2,348	31
450	110	1,560	-	360	360	-	-	30,540	33,455	32
-	-	-	-	-	-	-	-	3,400	3,400	33
-	-	-	-	-	-	-	-	36,109	39,647	34

I. Fish Caught and Marketed, 1922

	Fishing Districts	Shad			Smelts	
		Caught and landed	Marketed		Caught and landed	Marketed
			Used fresh	Salted		Used fresh
	New Brunswick—Sea Fisheries—oon.	cwt.	cwt.	bbl.	cwt.	cwt.
1	Total Sea Fisheries for Province—	877	862	5	62,680	62,680
2	Quantity.....	\$ 8,060	10,338	80	452,168	731,151
3	Charlotte County—					
4	International boundary line to Back Bay.....	5	5	—	40	40
5	Back Bay to St. John county line.....	—	—	—	—	—
6	Campobello and Deer Islands.....	—	—	—	—	—
7	Grand Manan.....	—	—	—	—	—
8	Total quantity.....	\$ 5	5	—	40	40
9	Total value.....	\$ 25	87	—	324	400
10	St. John County (all)—					
11	Total quantity.....	585	570	5	—	—
12	Total value.....	\$ 5,850	7,656	80	—	—
13	Albert County (all)—					
14	Total quantity.....	85	85	—	—	—
15	Total value.....	\$ 1,285	1,285	—	—	—
16	Westmorland County—					
17	Nova Scotia line to Cape Bruin.....	—	—	—	204	204
18	Cape Bruin to Kent county line.....	—	—	—	2,628	2,628
19	Total quantity.....	—	—	—	2,832	2,832
20	Total value.....	\$ —	—	—	17,426	28,500
21	Kent County—					
22	Westmorland county line to (but not including) Chockfish River.....	—	—	—	4,766	4,766
23	Chockfish River to Point Sapin.....	10	10	—	5,127	5,127
24	Point Sapin to Northumberland county line.....	—	—	—	—	—
25	Total quantity.....	10	10	—	9,893	9,893
26	Total value.....	\$ 50	50	—	70,955	70,955
27	Northumberland County—					
28	Kent county line to Point au Car.....	—	—	—	8,675	8,675
29	Northwest and Southwest Miramichi River.....	110	110	—	—	—
30	Point au Car to Gloucester county line (including Miramichi Bay).....	82	82	—	24,910	24,910
31	Total quantity.....	192	192	—	33,585	33,585
32	Total value.....	\$ 850	1,260	—	268,280	517,380
33	Gloucester County—					
34	Northumberland county line to Inkerman.....	—	—	—	2,325	2,325
35	Islands of Shippagan and Miscou.....	—	—	—	2,008	2,008
36	Inkerman to Glen Anglin.....	—	—	—	3,823	3,823
37	Glen Anglin to Restigouche county line.....	—	—	—	789	789
38	Total quantity.....	—	—	—	8,945	8,945
39	Total value.....	\$ —	—	—	47,031	65,764
40	Restigouche County (all)—					
41	Total quantity.....	—	—	—	7,385	7,385
42	Total value.....	\$ —	—	—	48,152	48,152

I. Fish Caught and Marketed, 1922

Trout		Eels		Squid		Tom Cod		Mixed Fish		
Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used as bait	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	
cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cwt.	cwt.	
120 1,435	120 1,435	462 3,385	462 3,905	16 16	10 16	13,131 14,005	13,131 31,414	88 88	88 88	1 2
-	-	-	-	-	-	-	-	-	-	3
-	-	-	-	-	-	-	-	-	-	4
-	-	-	-	-	-	-	-	-	-	5
-	-	-	-	-	-	-	-	-	-	6
-	-	-	-	-	-	-	-	-	-	7
-	-	-	-	-	-	-	-	-	-	8
-	-	140 980	140 1,260	-	-	-	-	-	-	9 10
-	-	-	-	-	-	-	-	-	-	11
-	-	-	-	-	-	-	-	-	-	12
20 -	20 -	25 -	25 -	-	-	-	-	-	-	13 14
20 300	20 300	25 250	25 250	-	-	-	-	-	-	15 16
7 -	7 -	40 50	40 50	-	-	-	-	-	-	17 18
-	-	-	-	-	-	-	-	-	-	19
7 105	7 105	90 671	90 671	-	-	-	-	-	-	20 21
-	-	-	-	-	-	900	900	-	-	22
-	-	-	-	-	-	-	-	-	-	23
-	-	80	80	-	-	10,930	10,930	-	-	24
-	-	80	80	-	-	11,830	11,830	-	-	25
-	-	560	800	-	-	12,730	29,125	-	-	26
10 -	10 -	100 -	100 -	- 5	- 5	25 -	25 -	-	-	27 28
-	-	-	-	-	-	150	150	-	-	29
-	-	-	-	-	-	924	924	-	-	30
10 200	10 200	100 600	100 600	10 16	10 16	1,099 1,062	1,099 1,986	-	-	31 32
83 830	83 830	27 324	27 324	-	-	202 303	202 303	88 88	88 88	33 34

I. Fish Caught and Marketed, 1922

Fishing Districts		Clams and Quahaugs			Cockles		Lobsters			
		Caught and landed	Marketed		Caught and landed	Market- ed	Caught and landed	Marketed		
			Used fresh	Canned				Used fresh	Shipped in shell	Canned
New Brunswick—Sea Fisheries—concluded		bbl.	bbl.	cases	cwt.	cwt.	cwt.	cwt.	cases	cases
Total Sea Fisheries for Province										
1 Quantity	\$ 21,232	7,944	13,388	181	181	69,554	17,701	26,077	132	
2 Value	\$ 29,387	12,428	78,313	452	555	825,919	487,441	773,698	1,575	
Charlotte County—International boundary line to Back Bay.....	3,570	964	2,606	181	181	77	407	—	—	
4 Back Bay to St. John county line.....	8,785	1,293	7,492	—	—	330	—	—	—	
5 Campobello and Deer Islands.....	80	80	—	—	—	679	679	—	—	
6 Grand Manan.....	—	—	—	—	—	4,659	4,659	—	—	
7 Total quantity	\$ 12,435	2,337	10,098	181	181	5,745	5,745	—	—	
8 Total value	\$ 17,210	3,527	62,966	452	555	204,586	200,728	—	—	
St. John County (all)—										
9 Total quantity	—	—	—	—	—	—	1,425	1,425	—	—
10 Total value	\$ —	—	—	—	—	—	54,150	63,625	—	—
Albert County (all)—										
11 Total quantity	—	—	—	—	—	—	8	8	—	—
12 Total value	\$ —	—	—	—	—	—	144	144	—	—
Westmorland County—										
13 Nova Scotia line to Cape Bruin.....	26	26	—	—	—	—	4,790	760	2,177	98
14 Cape Bruin to Kent County line.....	647	486	161	—	—	—	14,161	7,239	3,335	20
15 Total quantity	\$ 673	512	161	—	—	—	18,951	7,999	5,512	118
16 Total value	\$ 1,471	1,355	1,169	—	—	—	208,373	190,520	181,971	1,435
Kent County—Westmorland county line to (but not including) Chockfish River.....	1,806	1,806	—	—	—	—	5,189	1,344	1,986	—
17 Chockfish River to Point Sapin.....	—	—	—	—	—	—	5,178	232	2,726	—
18 Point Sapin to Northumberland county line.....	—	—	—	—	—	—	2,400	—	1,409	—
19 Total quantity	\$ 1,806	1,806	—	—	—	—	12,767	1,576	6,121	—
20 Total value	\$ 3,888	3,888	—	—	—	—	135,639	25,061	171,972	—
Northumberland County—Kent county line to Point au Car.....	—	—	—	—	—	—	6,320	—	2,787	—
22 Northwest and Southwest Miramichi River.....	—	—	—	—	—	—	—	—	—	—
23 Point au Car to Gloucester county line (including Miramichi Bay.).....	900	—	—	—	—	—	5,542	—	2,700	—
25 Total quantity	\$ 900	—	—	—	—	—	11,862	—	5,487	—
26 Total value	\$ 900	—	—	—	—	—	71,952	—	157,205	—
Glooucester County—Northumberland county line to Inkerman.....	—	—	3,129	—	—	—	1,544	—	772	—
27 Islands of Shippegan and Miscou.....	2,790	2,414	—	—	—	—	7,874	—	3,973	—
28 Inkerman to Glen Anglin.....	2,628	775	—	—	—	—	7,098	—	3,547	14
29 Glen Anglin to Restigouche county line.....	—	—	—	—	—	—	1,319	573	372	—
31 Total quantity	\$ 5,418	3,189	3,129	—	—	—	17,835	573	8,664	14
32 Total value	\$ 5,618	3,358	14,178	—	—	—	143,059	2,865	253,745	140
Restigouche County (all)—										
33 Total quantity	100	100	—	—	—	—	961	375	283	—
34 Total value	\$ 300	300	—	—	—	—	8,016	4,500	8,805	—

I. Fish Caught and Marketed, 1922

Mussels		Oysters		Tongues and Sounds	Winkles		Dulse		Fish Oil	Fish Fertilizer		
Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Marketed Pickled or Dried	Caught and landed	Marketed Used fresh	Green	Marketed Dried	Marketed	Marketed		
		cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cwt.	gal.	tons		
1	1	10,708	10,708	322	2,368	2,368	240	80	22,966	260	1	
2	2	58,304	58,447	1,864	5,166	5,166	480	560	8,491	6,220	2	
-	-	-	-	-	-	-	-	-	350	-	3	
-	-	-	-	22	-	-	-	-	10,427	260	4	
-	-	-	-	-	210	210	-	-	1,300	-	5	
-	-	-	-	300	2,158	2,158	240	80	10,870	-	6	
1	1	-	-	-	322	2,368	2,368	240	80	22,953	260	7
2	2	-	-	-	1,804	5,166	5,166	480	560	8,484	6,220	8
-	-	-	-	-	-	-	-	-	-	-	9	
-	-	-	-	-	-	-	-	-	-	-	10	
-	-	-	-	-	-	-	-	-	-	-	11	
-	-	-	-	-	-	-	-	-	-	-	12	
-	-	-	1,293	1,293	-	-	-	-	-	-	13	
-	-	1,293	1,293	-	-	-	-	-	-	-	14	
-	-	11,579	11,579	-	-	-	-	-	-	-	15	
-	-	4,497	4,497	-	-	-	-	-	-	-	17	
-	-	60	60	-	-	-	-	-	-	-	18	
-	-	-	-	-	-	-	-	-	-	-	19	
-	-	4,557	4,557	-	-	-	-	-	-	-	20	
-	-	23,286	23,286	-	-	-	-	-	-	-	21	
-	-	4,358	4,358	-	-	-	-	-	-	-	22	
-	-	-	-	-	-	-	-	-	-	-	23	
-	-	-	-	-	-	-	-	-	-	-	24	
-	-	4,358	4,358	-	-	-	-	-	-	-	25	
-	-	13,074	15,582	-	-	-	-	-	-	-	26	
-	-	-	-	-	-	-	-	-	-	-	27	
-	-	-	-	-	-	-	-	-	-	-	48	
-	-	500	500	-	-	-	-	-	-	-	29	
-	-	-	-	-	-	-	-	-	-	-	30	
-	-	500	500	-	-	-	-	-	-	-	31	
-	-	2,365	3,000	-	-	-	-	-	-	-	32	
-	-	-	-	-	-	-	-	-	13	-	33	
-	-	-	-	-	-	-	-	-	7	-	34	

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

Fishing Districts	Alewives			Bass	Pike- erel	Sal- mon	Shad	Stur- geon	Cav- iar	White- fish
	Caught and landed	Market- eted	Used fresh							
New Brunswick—Inland Fisheries ¹	cwt.	cwt.	bbl.	cwt.	cwt.	cwt.	cwt.	cwt.	lb.	cwt.
Total Inland Fisheries for Province—										
Quantity.....	998	122	292	6	212	424	1,224	111	130	15
Value caught and landed.....	\$ 2,435	—	—	90	2,420	8,752	7,344	2,442	—	180
Value marketed.....	\$ —	305	2,628	90	2,420	8,752	7,344	2,442	195	180
Madawaska County.....	Quantity	—	—	—	—	—	—	—	—	15
	value \$	—	—	—	—	—	—	—	—	180
Victoria County.....	Quantity	—	—	—	—	—	5	5	—	—
	value \$	—	—	—	—	—	115	30	—	—
Carleton County.....	Quantity	—	—	—	—	—	40	—	—	—
	value \$	—	—	—	—	—	920	—	—	—
York County.....	Quantity	—	6	—	—	—	173	150	—	—
	value \$	—	15	—	—	—	3,979	900	—	—
Sunbury County.....	Quantity	—	40	266	—	30	19	55	—	—
	value \$	—	100	2,394	—	300	437	330	—	—
Queens County.....	Quantity	—	46	16	4	178	4	687	5	32
	value \$	—	115	144	60	1,780	92	4,122	110	48
Kings County.....	Quantity	—	30	10	2	34	183	327	106	98
	value \$	—	75	90	30	340	4,209	1,962	2,332	147

NOTE.—In addition to the above there were taken by anglers in Inland New Brunswick 467 cwt. of fish valued at \$8,819.

¹The values given for the counties are the marketed values. For the total Inland Fisheries for the province the values are given as "Caught and Landed" and as "Marketed."

I. Fish Caught and Marketed, 1922

Fishing Districts	Cod				
	Caught and landed	Marketed			
		Used fresh	Green- salted	Dried	Canned
Quebec—Sea Fisheries	cwt.	cwt.	cwt.	cwt.	cwt.
Total Sea Fisheries for Province—					
Quantity.....	416,732	8,000	17,958	121,041	522
Value.....	\$ 693,384	20,777	54,290	760,284	4,084
Bonaventure County—					
Head of tide to Miguacha.....	—	—	—	—	—
Miguacha to New Richmond.....	460	40	135	50	—
¹ New Richmond to Paspebiac.....	—	—	—	—	—
Paspebiac to Point Maquereau.....	40,507	2,675	2,188	11,182	—
Total quantity.....	41,057	2,715	2,323	11,232	—
Total value.....	\$ 48,755	8,145	7,011	61,050	—
Gaspé County—					
Point Maquereau to Grand River.....	18,977	120	3,381	3,904	72
Grand River to Point St. Peter.....	5,632	2	456	1,334	450
Point St. Peter to Farné Point.....	112,084	200	50	37,262	—
Farné Point to Duchesnay Township.....	19,665	1,500	—	6,055	—
Duchesnay Township to Cape Chat.....	6,382	170	2,560	364	—
Total quantity.....	162,740	1,992	6,446	49,009	522
Total value.....	\$ 305,680	5,583	19,451	325,854	4,084
Magdalen Islands—					
Southern Subdistrict.....	27,350	—	1,500	8,160	—
Northern Subdistrict.....	310	—	117	27	—
Total quantity.....	27,660	—	1,617	8,187	—
Total value.....	\$ 41,482	—	6,344	52,914	—
Saguenay County—					
Godbout to Jambons.....	593	114	232	5	—
Jambons to Pignons River.....	2,900	400	400	567	—
Pignons River to Esquimaux Point.....	46,687	279	3,716	12,092	—
Esquimaux Point to Kegashka River.....	29,867	967	1,124	8,884	—
Kegashka River to Mouton Bay.....	56,560	1,060	1,200	17,700	—
Mouton Bay to Blanc Sablon.....	48,618	423	900	15,465	—
Total quantity.....	185,225	3,243	7,572	55,613	—
Total value.....	\$ 297,417	6,849	21,484	319,866	—
Rimouski County—					
Total quantity.....	50	50	—	—	—
Total value.....	\$ 50	100	—	—	—

¹No statistics were received for this district.

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Haddock			Hake and Cusk			Halibut	
		Caught and landed	Marketed		Caught and landed	Marketed		Caught and landed	Market- ed Used fresh
			Used fresh	Dried		Used fresh	Dried		
	Quebec—Sea Fisheries—con.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1	Total Sea Fisheries for Province—								
2	Quantity.....	2,962	487	825	305	35	90	1,528	1,528
	Value.....\$	3,805	1,460	3,300	457	105	360	11,727	11,727
3	Bonaventure County—								
4	Head of tide to Miguasha.....	-	-	-	-	-	-	-	-
5	Miguasha to New Richmond.....	-	-	-	-	-	-	-	-
6	¹ New Richmond to Paspebiac.....	2,962	487	825	305	35	90	130	130
7	Paspebiac to Point Maquereau.....								
8	Total quantity.....	2,962	487	825	305	35	90	130	130
	Total value.....\$	3,805	1,460	3,300	457	105	360	650	650
9	Gaspé County—								
10	Point Miquerenu to Grand River.....	-	-	-	-	-	-	-	-
11	Grand River to Point St. Peter.....	-	-	-	-	-	-	-	-
12	Point St. Peter to Famo Point.....	-	-	-	-	-	-	95	95
13	Fame Point to Duchesnay Township.....	-	-	-	-	-	-	80	80
14	Duchesnay Township to Cape Chat.....							55	55
15	Total quantity.....	-	-	-	-	-	-	230	230
	Total value.....\$	-	-	-	-	-	-	1,505	1,505
16	Magdalen Islands—								
17	Southern subdistrict.....	-	-	-	-	-	-	-	-
18	Northern subdistrict.....	-	-	-	-	-	-	-	-
19	Total quantity.....	-	-	-	-	-	-	-	-
	Total value.....\$	-	-	-	-	-	-	-	-
20	Saguenay County—								
21	Godbout to Jambons.....	-	-	-	-	-	-	236	236
22	Jambons to Pigons River.....	-	-	-	-	-	-	800	800
23	Pigons River to Esquimaux Point.....	-	-	-	-	-	-	25	25
24	Esquimaux Point to Kegashka River.....	-	-	-	-	-	-	107	107
25	Kegashka River to Mouton Bay.....	-	-	-	-	-	-	-	-
26	Mouton Bay to Blanc Sablon.....								
27	Total quantity.....	-	-	-	-	-	-	1,168	1,168
	Total value.....\$	-	-	-	-	-	-	9,572	9,572
28	Rimouski County—								
29	Total quantity.....	-	-	-	-	-	-	-	-
	Total value.....\$	-	-	-	-	-	-	-	-

¹No statistics were received for this district.

I. Fish Caught and Marketed, 1922

Flounders		Herring							Mackerel					
Caught and landed	Marketed	Caught and landed	Marketed					Caught and landed	Marketed			Used fresh	Canned	Salted
	Used fresh		Used fresh	Smoked	Pickled	Used as bait	Fertil- izer		Used fresh	Canned	Salted			
cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	bbl.	cwt.	cwt.	cases	bbl.			
468 2,100	460 2,100	183,595 81,299	6,348 5,595	5,695 27,765	6,689 26,724	62,476 65,280	9,542 7,602	53,770 192,030	9,560 33,575	20 240	14,536 174,119			
-	-	-	-	-	-	-	-	-	-	-	-			
-	-	240	20	-	60	-	20	-	-	-	-			
-	-	-	-	-	-	-	-	-	-	-	-			
100	100	5,240	620	50	200	1,080	880	2,931	2,931	-	-			
100 300	100 300	5,480 3,960	640 1,880	50 250	260 2,160	1,080 2,160	900 900	2,931 20,517	2,931 20,517	-	-			
-	-	3,180	80	-	50	893	582	614	614	-	-			
-	-	150	-	-	50	-	-	-	-	-	-			
360	360	18,202	70	5	178	7,734	1,060	-	-	-	-			
-	-	14,065	50	5	535	5,600	600	-	-	-	-			
-	-	900	100	-	-	200	-	-	-	-	-			
360 1,800	360 1,800	36,497 30,328	300 455	10 40	813 5,768	14,427 28,707	2,442 4,102	614 4,298	614 4,298	-	-			
-	-	94,000	3,100	3,200	4,000	30,670	5,000	37,755	5,400	20	10,585			
-	-	40,046	-	2,435	600	15,788	1,200	12,255	600	-	3,885			
-	-	135,246 41,239	3,100 620	5,635 27,475	4,600 9,800	46,458 33,430	6,200 2,600	50,010 168,455	6,000 14,600	20 240	14,470 173,159			
-	-	554	134	-	116	39	-	15	15	-	-			
-	-	600	-	-	200	-	-	200	-	-	66			
-	-	-	-	-	-	-	-	-	-	-	21			
-	-	650	150	-	-	250	-	-	-	-	-	23		
-	-	110	-	-	-	55	-	-	-	-	-	24		
-	-	2,458	24	-	700	167	-	-	-	-	-	25		
-	-	4,372	308	-	1,016	511	-	215	15	-	66			
-	-	4,772	640	-	8,996	983	-	760	160	-	990			
-	-	2,000	2,000	-	-	-	-	-	-	-	-	28		
-	-	1,000	2,000	-	-	-	-	-	-	-	-	29		

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

Fishing Districts	Sardines		Salmon				Shad	
	Caught and landed	Mar- keted Sold fresh and salted	Caught and landed	Marketed			Caught and landed	Mar- keted Used fresh
				Used fresh	Canned	Pickled		
Quebec Sea Fisheries—con.	bbl.	bbl.	cwt.	cwt.	cases	cwt.	cwt.	cwt.
Total Sea Fisheries for Province—								
Quantity.....	150	150	11,306	9,193	232	1,278	3	3
Value.....\$	600	600	102,837	92,190	2,231	10,622	20	20
Bonaventure County—								
Head of Tide to Miguacha.....	-	-	420	420	-	-	-	-
Miguacha to New Richmond.....	-	-	1,349	1,349	-	-	-	-
¹ New Richmond to Paspébiac.....	-	-	-	-	-	-	-	-
Paspébiac to Point Maquereau.....	-	-	1,182	1,182	-	-	-	-
Total quantity.....	-	-	2,951	2,951	-	-	-	-
Total value.....\$	-	-	29,000	29,090	-	-	-	-
Gaspé County—								
Point Maquereau to Grand River.....	-	-	180	180	-	-	-	-
Grand River to Point St. Peter.....	-	-	220	220	-	-	-	-
Point St. Peter to Farn Point.....	-	-	919	919	-	-	-	-
Farn Point to Duchesnay Township.....	-	-	465	400	-	40	2	2
Duchesnay Township to Cape Chat.....	-	-	278	278	-	-	-	-
Total quantity.....	-	-	2,062	1,997	-	40	2	2
Total value.....\$	-	-	23,079	22,558	-	520	10	10
Magdalen Islands—								
Southern Subdistrict.....	-	-	-	-	-	-	-	-
Northern Subdistrict.....	-	-	-	-	-	-	-	-
Total quantity.....	-	-	-	-	-	-	-	-
Total value.....\$	-	-	-	-	-	-	-	-
Saguenay County—								
Godbout to Jambona.....	-	-	1,089	1,088	-	-	1	1
Jambona to Pigeon River.....	-	-	2,000	2,000	-	-	-	-
Pigeon River to Esquimaux Point.....	-	-	522	104	-	279	-	-
Esquimaux Point to Kegashka River.....	150	150	872	520	98	182	-	-
Kegashka River to Mouton Bay.....	-	-	385	-	29	243	-	-
Mouton Bay to Blanc Sablon.....	-	-	925	32	110	534	-	-
Total quantity.....	150	150	5,793	3,745	237	1,238	1	1
Total value.....\$	600	600	45,668	34,791	2,231	10,102	10	10
Rimouski County—								
Total quantity.....	-	-	500	500	-	-	-	-
Total value.....\$	-	-	5,000	5,750	-	-	-	-

¹No statistics were received for this district.

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

I. Fish Caught and Marketed, 1922

	Fishing Districts	Tom Cod		Mixed Fish		Clams and Quahaugs	
		Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh	Caught and landed	Marketed Used fresh
		cwt.	cwt.	cwt.	cwt.	bbl.	bbl.
Quebec Sea Fisheries—concluded							
Total Sea Fisheries for Province—							
1 Quantity.....		400	400	10	10	3,091	3,091
2 Value.....\$		400	400	60	60	16,404	16,754
Bonaventure County—							
3 Head of Tide to Miguasha.....		400	400	—	—	—	—
4 Miguasha to New Richmond.....		—	—	—	—	—	—
5 ¹ New Richmond to Paspebiac.....		—	—	—	—	—	—
6 Paspebiac to Point Maquereau.....		—	—	—	—	300	300
7 Total quantity.....		400	400	—	—	300	300
8 Total value.....\$		400	400	—	—	300	500
Gaspé County—							
9 Point Maquereau to Grand River.....		—	—	—	—	—	—
10 Grand River to Point St. Peter.....		—	—	—	—	150	150
11 Point St. Peter to Famo Point.....		—	—	—	—	—	—
12 Famo Point to Duchesnay Township.....		—	—	—	—	—	—
13 Duchesnay Township to Cape Chat.....		—	—	—	—	—	—
14 Total quantity.....		—	—	—	—	150	150
15 Total value.....\$		—	—	—	—	150	300
Magdalen Islands—							
16 Southern Subdistrict.....		—	—	—	—	2,355	2,355
17 Northern Subdistrict.....		—	—	—	—	—	—
18 Total quantity.....		—	—	—	—	2,355	2,355
19 Total value.....\$		—	—	—	—	15,307	15,307
Saguenay County—							
20 Godbout to Jamibone.....		—	—	—	—	11	11
21 Jamibone to Pigons River.....		—	—	—	—	—	—
22 Pigons River to Esquimaux Point.....		—	—	—	—	25	25
23 Esquimaux Point to Kegashka River.....		—	—	—	—	250	250
24 Kegashka River to Mouton Bay.....		—	—	—	—	—	—
25 Mouton Bay to Blanc Sablon.....		—	—	—	—	—	—
26 Total quantity.....		—	—	—	—	286	286
27 Total value.....\$		—	—	—	—	647	647
Rimouski County—							
28 Total quantity.....		—	—	10	10	—	—
29 Total value.....\$		—	—	60	60	—	—

¹No statistics were received for this district.

I. Fish Caught and Marketed, 1922

I. Fish Caught and Marketed, 1922

	Fishing Districts	Bass	Eels	Herring	Maskinonge	Mixed Fish
	Quebec—Inland Fisheries ¹	cwt.	cwt.	cwt.	cwt.	cwt.
1	Total Inland Fisheries for Province—					
2	Quantity.....	203	10,000	5,351	21	14,426
	Value.....\$	2,368	59,978	16,043	283	55,716
	Below Quebec—					
3	Kamouraska County.....quantity	1	427	5,196	—	7,865
4	value \$	8	3,300	15,403	—	3,880
5	Charlevoix-Saguenay County.....quantity	—	30	155	—	400
6	value \$	—	140	640	—	3,600
7	Montmorency County.....quantity	20	4,000	—	—	20
8	value \$	200	20,000	—	—	170
9	Bellechasse County.....quantity	106	2,451	—	—	235
10	value \$	1,060	14,706	—	—	2,106
11	Total quantity.....	127	6,908	5,351	—	8,520
12	Total value.....\$	1,268	38,155	16,043	—	9,756
	Above Quebec—					
13	Levis County.....quantity	13	1,362	—	—	116
14	value \$	156	8,169	—	—	1,382
15	Nicolet County.....quantity	16	110	—	4	344
16	value \$	211	906	—	75	2,506
17	Maskinonge County.....quantity	—	—	—	—	350
18	value \$	—	—	—	—	3,500
19	Yamaska County.....quantity	—	68	—	3	548
20	value \$	—	540	—	65	2,925
21	Berthier County.....quantity	—	33	—	—	199
22	value \$	—	229	—	—	1,339
23	Richelieu County.....quantity	5	—	—	—	16
24	value \$	75	—	—	—	182
25	Vercheres County.....quantity	—	40	—	—	130
26	value \$	—	308	—	—	967
27	L'Assomption County.....quantity	7	16	—	1	175
28	value \$	85	129	—	10	1,160
29	Chambly County.....quantity	—	—	—	—	185
30	value \$	—	—	—	—	1,142
31	Montreal County.....quantity	3	160	—	—	963
32	value \$	62	1,280	—	—	6,596
33	Chateauguay County.....quantity	—	90	—	—	645
34	value \$	—	405	—	—	2,644
35	Beauharnois County.....quantity	10	50	—	—	40
36	value \$	200	500	—	—	210
37	Huntingdon County.....quantity	—	11	—	—	—
38	value \$	—	107	—	—	—
39	Soulanges County.....quantity	2	9	—	—	46
40	value \$	40	63	—	—	395
41	Vaudreuil County.....quantity	7	35	—	2	261
42	value \$	119	245	—	30	1,688
43	Argenteuil County.....quantity	9	3	—	9	269
44	value \$	92	30	—	88	1,334
45	Labelle County.....quantity	—	10	—	—	350
46	value \$	—	42	—	—	2,708
47	Temiscamingue and Abitibi Districts.....quantity	—	—	—	—	908
48	value \$	—	—	—	—	11,842
49	Lac St. Jean County.....quantity	—	—	—	—	80
50	value \$	—	—	—	—	640
51	St. Hyacinthe County.....quantity	4	—	—	2	10
52	value \$	60	—	—	15	28
53	St. Jean County.....quantity	—	16	—	—	271
54	value \$	—	243	—	—	2,772
55	Iberville County.....quantity	—	1,079	—	—	—
56	value \$	—	8,627	—	—	—
57	Total quantity.....	76	3,092	—	21	5,906
58	Total value.....\$	1,100	21,823	—	283	45,960

NOTE:—In the statistics for Inland Quebec, no distinction has been made between values caught and landed and values marketed.

I. Fish Caught and Marketed, 1922

Pickerel	Pike	Salmon	Smelts	Sturgeon	Trout	Whitefish
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1,307 13,757	1,015 8,324	900 16,958	788 3,051	1,194 14,693	108 1,358	572 5,930
-	-	14	60	52	15	1 3
-	-	239	300	819	113	10 4
-	-	886	653	-	20	- 5
-	-	16,719	2,006	-	150	- 6
5	-	-	-	90	-	8 7
40	-	-	-	450	-	64 8
83	-	-	75	550	-	145 9
830	-	-	745	4,400	-	1,445 10
88	-	900	788	692	35	154 11
870	-	16,958	3,051	5,889	263	1,519 12
22	-	-	-	12	-	38 13
332	-	-	-	97	-	570 14
82	66	-	-	98	-	- 15
940	813	-	-	1,192	-	- 16
-	-	-	-	-	-	- 17
-	-	-	-	-	-	- 18
20	77	-	-	8	-	2 19
365	769	-	-	120	-	30 20
6	41	-	-	12	-	- 21
64	329	-	-	146	-	- 22
10	6	-	-	5	-	80 23
150	60	-	-	75	-	800 24
15	30	-	-	-	-	- 25
145	150	-	-	-	-	- 26
15	7	-	-	7	-	- 27
155	110	-	-	56	-	- 28
-	-	-	-	-	-	- 29
-	-	-	-	-	-	- 30
4	80	-	-	6	-	- 31
100	960	-	-	124	-	- 32
-	43	-	-	29	-	- 33
-	306	-	-	200	-	- 34
5	-	-	-	78	-	- 35
100	-	-	-	1,559	-	- 36
-	-	-	-	129	-	- 37
-	-	-	-	3,230	-	- 38
3	4	-	-	32	-	- 39
60	60	-	-	640	-	- 40
10	28	-	-	3	-	- 41
112	281	-	-	25	-	- 42
11	35	-	-	10	-	- 43
111	208	-	-	120	-	- 44
5	38	-	-	2	-	- 45
52	287	-	-	24	-	- 46
719	407	-	-	71	-	250 47
7,261	2,454	-	-	1,416	-	2,526 48
278	101	-	-	-	73	48 49
2,775	1,014	-	-	-	1,095	485 50
4	5	-	-	-	-	- 51
42	50	-	-	-	-	- 52
10	47	-	-	-	-	- 53
123	473	-	-	-	-	- 54
-	-	-	-	-	-	- 55
-	-	-	-	-	-	- 56
1,219 12,887	1,015 8,324	-	-	502 9,024	73 1,095	418 4,411
						57 58

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Carp	Catfish	Eels	Herring			Mixed Fish		
					Caught and landed	Marketed				
						Used fresh	Salted			
	Ontario ¹	cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	cwt.		
Totals for Province—										
1	Quantity.....	10,604	3,832	1,710	75,618	75,072	363	33,176		
2	Value caught and landed.....\$	21,579	22,992	17,100	196,606	—	—	99,528		
3	Value marketed.....\$	42,496	26,824	20,520	—	300,228	2,178	132,704		
4	Kenora and Rainy River Districts.....	quantity 26	—	—	—	—	—	1,485		
5	value \$ 104	—	—	—	—	—	—	5,940		
6	Lake Superior.....	quantity 72	—	—	—	5,771	275	1,134		
7	value \$ 288	—	—	—	—	23,084	1,650	4,536		
8	Lake Huron (North Channel).....	quantity 164	1	—	—	182	10	4,006		
9	value \$ 646	7	—	—	—	728	60	16,024		
10	Georgian Bay.....	quantity 504	54	—	—	738	13	877		
11	value \$ 2,016	378	—	—	—	2,952	78	3,508		
12	Lake Huron (proper).....	quantity 31	12	—	—	1,772	33	1,137		
13	value \$ 124	84	—	—	—	7,088	198	4,648		
14	Lake St. Clair, etc.....	quantity 3,133	318	—	—	—	—	4,615		
15	value \$ 12,532	2,226	—	—	—	—	—	18,460		
16	Lake Erie.....	quantity 2,339	583	—	—	63,063	—	12,272		
17	value \$ 9,358	4,081	—	—	—	252,192	—	49,088		
18	Lake Ontario.....	quantity 1,210	1,778	1,468	—	3,426	32	4,486		
19	value \$ 4,840	12,446	17,616	—	—	13,704	192	17,944		
20	Inland waters.....	quantity 3,125	1,086	242	—	120	—	3,164		
21	value \$ 12,500	7,602	2,904	—	—	480	—	12,656		
	Fishing Districts	Catfish	Goldeyes			Mullets	Perch			
			Caught and landed	Marketed						
			Used fresh	Smoked						
	Manitoba ¹	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.			
Totals for Province—										
22	Quantity.....	778	3,865	1,771	1,047	5,499	483			
23	Value caught and landed.....\$	5,387	12,719	—	—	5,906	2,658			
24	Value marketed.....\$	7,333	—	7,931	18,846	11,561	3,282			
	SUMMER									
25	Buffalo Bay.....	quantity —	—	4	—	10	—			
26	value \$ —	—	—	20	—	40	—			
27	The Pas.....	quantity —	—	5	—	80	—			
28	value \$ —	—	—	25	—	160	—			
29	Lake Winnipegosis.....	quantity —	—	—	—	—	—			
30	value \$ —	—	—	—	—	—	—			
31	Lake Winnipeg.....	quantity 778	—	721	1,047	120	134			
32	value \$ 7,333	—	—	3,302	18,846	480	409			
33	Total quantity.....	778	—	730	1,047	210	134			
34	Total value marketed.....\$	7,333	—	3,347	18,846	680	409			
	WINTER									
35	Lake Winnipeg.....	quantity —	—	331	—	287	4			
36	value \$ —	—	—	1,927	—	802	38			
37	Lake Winnipegosis.....	quantity —	—	436	—	3,836	—			
38	value \$ —	—	—	1,744	—	7,627	—			
39	The Pas.....	quantity —	—	—	—	597	—			
40	value \$ —	—	—	—	—	1,194	—			
41	Buffalo Bay.....	quantity —	—	—	—	15	—			
42	value \$ —	—	—	—	—	45	—			
43	Lake Manitoba.....	quantity —	—	—	—	390	310			
44	value \$ —	—	—	—	—	900	2,635			
45	Lake St. Martin.....	quantity —	—	—	—	70	35			
46	value \$ —	—	—	—	—	140	210			
47	Lake Waterhen.....	quantity —	—	—	—	30	—			
48	value \$ —	—	—	—	—	45	—			
49	Lake Dauphin.....	quantity —	—	274	—	64	—			
50	value \$ —	—	—	913	—	128	—			
51	Total quantity.....	—	—	1,041	—	5,289	349			
52	Total value.....\$	—	—	4,584	—	10,881	2,882			

Note.—In addition to the above 11,265 cwt. of fish valued at \$44,470 were taken in Manitoba under settlers' permits and 135 cwt. valued at \$730 by anglers.

¹For the Districts the values as "Marketed" are given. The totals for the Provinces show values as "Caught and landed" and as "Marketed."

I. Fish Caught and Marketed, 1922

Perch	Pickerel or Dore	Pickerel (Blue)	Pike	Stur- geon	Caviar	Trout			Tulli- bee	Whitefish			
						Marketed		Caught and landed	Used fresh	Salted	Marketed		
						cwt.	cwt.				cwt.	cwt.	
cwt.	cwt.	cwt.	cwt.	cwt.	lb.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
24,673	23,849	63,585	12,598	1,119	3,023	65,679	64,939	493	3,374	60,829	60,733	63	
98,692	262,429	190,755	50,392	30,771	-	591,101	-	-	15,520	608,290	-	2	
133,235	315,808	260,699	69,286	37,262	4,837	-	714,429	5,423	17,545	-	743,967	771	3
152	10,416	36	4,884	42	136	-	878	-	1,308	-	5,902	-	4
821	151,032	148	26,862	1,399	218	-	9,658	-	8,802	-	72,299	-	5
2	1,642	2	303	231	86	-	18,723	117	1	-	11,981	8	6
11	23,809	8	1,668	7,692	138	-	206,053	1,287	5	-	146,767	98	7
192	1,643	-	1,041	128	64	-	6,480	56	-	-	2,531	11	8
1,037	23,823	-	5,725	4,262	102	-	71,280	616	-	-	31,005	135	9
22	1,216	-	1,077	35	334	-	14,348	102	750	-	10,686	5	10
119	17,632	-	5,923	1,165	534	-	157,828	1,122	3,000	-	130,903	61	11
1,263	1,603	110	51	104	634	-	16,864	208	1,315	-	672	9	12
6,820	23,243	451	280	3,463	1,014	-	185,504	2,288	6,838	-	8,232	110	13
962	571	24	251	82	296	-	-	-	-	-	36	-	14
5,195	8,279	98	1,380	2,731	474	-	-	-	-	-	441	-	15
21,000	5,051	63,126	1,437	363	1,467	-	5	-	-	-	7,513	5	16
113,886	73,239	258,817	7,903	12,088	2,347	-	55	-	-	-	92,024	61	17
740	1,162	287	2,502	18	-	-	7,209	10	-	-	20,966	18	18
3,996	16,849	1,177	13,761	533	-	-	79,299	110	-	-	256,833	220	19
250	545	-	1,052	118	6	-	432	-	-	-	446	7	20
1,350	7,902	-	5,786	3,929	10	-	4,752	-	-	-	5,403	86	21
Pickerel	Pike	Sturgeon	Caviar	Trout	Tullibee	Whitefish							
						Marketed		Caught and landed	Used fresh	Salted	Smoked		
						cwt.	cwt.				cwt.	cwt.	cwt.
54,175	21,272	874	680	332	41,511	36,632	36,526	51	2	22			
282,716	51,236	22,216	-	2,324	103,931	168,884	-	-	-	23			
355,216	70,343	29,347	1,475	2,656	133,021	-	267,315	357	20	24			
110	45	-	-	-	5	-	-	-	-	-	25		
550	135	-	-	-	20	-	-	-	-	-	26		
15	50	623	480	-	-	-	20	-	-	-	27		
150	150	18,142	1,125	-	-	-	200	-	-	-	28		
9,094	935	-	-	-	-	-	2,322	-	-	-	29		
50,017	3,038	-	-	-	-	-	11,610	-	-	-	30		
15,258	1,859	251	200	-	4,391	-	24,370	51	2	31			
81,000	6,737	11,405	350	-	17,973	-	172,295	357	20	32			
24,477	2,889	874	680	-	4,396	-	26,712	51	2	33			
131,717	10,060	29,547	1,475	-	17,993	-	184,105	357	20	34			
6,170	1,480	-	-	-	33,494	-	1,971	-	-	-	35		
39,837	4,782	-	-	-	105,332	-	21,231	-	-	-	36		
9,234	12,500	-	-	-	106	-	4,000	-	-	-	37		
70,079	43,750	-	-	-	477	-	39,200	-	-	-	38		
489	324	-	-	332	104	-	1,957	-	-	-	39		
3,398	972	-	-	2,656	208	-	13,659	-	-	-	40		
75	30	-	-	-	15	-	-	-	-	-	41		
450	90	-	-	-	60	-	-	-	-	-	42		
12,000	3,460	-	-	-	2,900	-	776	-	-	-	43		
98,000	8,050	-	-	-	7,250	-	7,750	-	-	-	44		
120	130	-	-	-	72	-	30	-	-	-	45		
840	390	-	-	-	216	-	300	-	-	-	46		
750	345	-	-	-	8	-	180	-	-	-	47		
4,875	1,207	-	-	-	32	-	1,070	-	-	-	48		
860	114	-	-	-	416	-	-	-	-	-	49		
6,020	342	-	-	-	1,456	-	-	-	-	-	50		
29,698	18,383	-	-	332	37,115	-	9,814	-	-	-	51		
223,499	60,183	-	-	2,656	115,031	-	83,210	-	-	-	52		

I. Fish Caught and Marketed, 1922

	Fishing Districts	Goldeyes	Mixed Fish
	Saskatchewan ¹	cwt.	cwt.
1	Totals for Province—Quantity.....	22	2,432
2	Value caught and landed.....\$	228	3,106
3	Value marketed.....\$	264	4,741
	SUMMER		
4	Onion Lake District.....	quantity	-
5		value \$	-
6	Jackfish Lake District.....	quantity	-
7		value \$	-
8	Turtle Lake District.....	quantity	-
9		value \$	-
10	Okemasis Lake District.....	quantity	-
11		value \$	-
12	Saskatchewan River District.....	quantity	-
13		value \$	-
14	Total quantity.....	22	138
15	Total value marketed.....\$	264	632
	WINTER		
16	Des Isles Lake District.....	quantity	-
17		value \$	-
18	Onion Lake District.....	quantity	-
19		value \$	-
20	Jackfish Lake District.....	quantity	-
21		value \$	-
22	Turtle Lake District.....	quantity	-
23		value \$	-
24	Waterhen Lake District.....	quantity	-
25		value \$	-
26	Île à la Crosse Lake District.....	quantity	-
27		value \$	-
28	Dore Lake District.....	quantity	-
29		value \$	-
30	Okemasis Lake District.....	quantity	-
31		value \$	-
32	Montreal Lake District.....	quantity	-
33		value \$	-
34	Candle Lake District.....	quantity	-
35		value \$	-
36	Wnkaw Lake District.....	quantity	-
37		value \$	-
38	Lac la Ronge District.....	quantity	-
39		value \$	-
40	Green Lake District.....	quantity	-
41		value \$	-
42	Lowes Lake District.....	quantity	-
43		value \$	-
44	Qu'Appelle Lake District.....	quantity	-
45		value \$	-
46	Devil's Lake District.....	quantity	-
47		value \$	-
48	Katepwe Lake District.....	quantity	-
49		value \$	-
50	Total quantity.....	-	2,294
51	Total value marketed.....\$	-	4,109

N.B.—In addition to the above there were taken in Saskatchewan under Domestic license, 8,189 cwt. of fish valued at \$42,844; and under anglers' permits 10,088 cwt. of fish valued at \$77,187.

¹For the Districts the values as "Marketed" are given. The totals for the Province show values as "caught and landed" and as "marketed".

FISHERIES STATISTICS

55

I. Fish Caught and Marketed, 1922

Mullets	Perch	Pickerel	Pike	Sturgeon	Trout	Tullibee	Whitefish
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
2,196	75	1,711	2,879	56	1,482	223	21,027
6,470	375	7,863	11,863	560	8,122	837	110,729
11,632	525	12,946	20,612	740	13,813	1,545	178,519
3	-	-	4	-	-	-	23
15	-	-	28	-	-	-	230
12	-	24	23	-	-	-	86
60	-	216	161	-	-	-	860
38	-	-	34	-	-	-	1,100
190	-	-	238	-	-	-	11,000
32	-	38	-	-	-	-	553
128	-	228	-	-	-	-	3,871
228	-	7	25	56	-	-	3
2,280	-	84	250	740	-	-	36
313	-	69	86	56	-	-	1,765
2,673	-	528	677	740	-	-	15,997
20	-	6	35	-	36	-	120
100	-	54	245	-	468	-	1,080
50	-	15	182	-	-	28	580
250	-	135	1,274	-	-	252	5,220
135	-	225	335	-	-	-	1,700
675	-	2,025	2,345	-	-	-	15,300
82	-	-	134	-	-	-	1,687
410	-	-	1,360	-	-	-	17,113
170	-	87	128	-	-	22	1,690
680	-	783	896	-	-	164	15,210
107	-	159	141	-	-	78	1,361
642	-	1,272	987	-	-	546	10,888
58	-	280	525	-	63	-	6,115
232	-	1,960	2,625	-	504	-	45,862
103	-	51	53	-	-	39	1,221
412	-	357	290	-	-	195	9,157
323	-	143	330	-	595	-	3,633
1,615	-	1,287	2,640	-	5,355	-	32,697
118	-	63	217	-	-	-	64
944	-	630	2,353	-	-	-	640
15	-	-	-	-	-	-	36
80	-	-	-	-	-	-	37
265	-	193	269	-	788	33	647
1,000	-	1,544	1,883	-	7,486	198	5,823
-	-	6	12	-	-	2	148
-	-	45	60	-	-	10	1,110
134	75	402	402	-	-	12	271
804	525	2,218	2,777	-	-	99	2,172
3	-	5	21	-	-	9	25
25	-	45	168	-	-	81	250
210	-	-	-	-	-	-	46
1,050	-	-	-	-	-	-	47
-	-	7	4	-	-	-	48
-	-	63	32	-	-	-	49
1,793	75	1,042	2,793	-	1,482	223	19,262
8,959	525	12,418	19,935	-	13,813	1,545	162,522

I. Fish Caught and Marketed, 1922

	Fishing Districts	Herring	Mixed Fish	Mullets
	Alberta ¹	cwt.	cwt.	cwt.
1	Totals for Province—Quantity			40
2	Value caught and landed	\$	—	40
3	Value marketed	\$	—	80
	SUMMER			
4	Cold Lake District.....	quantity	—	—
5		value \$	—	—
6	Wabamun Lake District.....	quantity	—	—
7		value \$	—	—
8	Lesser Slave Lake District.....	quantity	—	—
9		value \$	—	—
10	Lac Ste. Anne District.....	quantity	—	—
11		value \$	—	—
12	Lac La Biche District.....	quantity	—	—
13		value \$	—	—
14	Total quantity.....	—	—	—
15	Total value marketed.....	\$	—	—
	WINTER			
16	Wabamun Lake District.....	quantity	—	—
17		value \$	—	—
18	Lesser Slave Lake District.....	quantity	—	40
19		value \$	—	80
20	Athabasca Lake District.....	quantity	—	—
21		value \$	—	—
22	Buffalo Lake District.....	quantity	—	—
23		value \$	—	—
24	Cold Lake District.....	quantity	—	—
25		value \$	—	—
26	Edson District.....	quantity	—	—
27		value \$	—	—
28	Moose Lake District.....	quantity	—	—
29		value \$	—	—
30	Pigeon Lake District.....	quantity	—	—
31		value \$	—	—
32	Sturgeon Lake District.....	quantity	—	—
33		value \$	—	—
34	Trout Lake District.....	quantity	—	—
35		value \$	—	—
36	Total quantity.....	—	—	40
37	Total value marketed.....	\$	—	80
	Yukon Territory			
38	Totals for Territory—Quantity		3	78
39	Value caught and landed	\$	30	1,170
40	Value marketed	\$	45	1,560

NOTE: In addition to the above the following quantities of fish were caught in Alberta.—Under Domestic license 2,916 cwt. valued at \$16,115; by anglers, 240 cwt. valued at \$5,895.

¹For the Districts the values as "marketed" are given. The totals for the Province show values as "caught and landed" and as "marketed".

I. Fish Caught and Marketed, 1922

Pickerel	Pike	Salmon	Trout	Tullibee	Whitefish	
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
1,865	1,561	-	2,310	315	39,598	1
4,604	3,674	-	9,244	1,070	140,594	2
10,853	5,768	-	26,900	1,300	286,338	3
2	6	-	200	-	140	4
8	24	-	1,600	-	630	5
50	175	-	-	-	870	6
250	525	-	-	-	5,220	7
696	32	-	4	-	15,035	8
2,784	96	-	28	-	97,727	9
116	118	-	-	30	212	10
580	484	-	-	150	1,272	11
739	257	-	-	30	971	12
5,912	771	-	-	60	7,768	13
1,603	588	-	204	60	17,228	14
9,534	1,900	-	1,628	210	112,617	15
80	75	-	-	-	540	16
320	225	-	-	-	3,240	17
51	373	-	-	70	367	18
306	1,495	-	-	350	2,571	19
14	10	-	-	185	206	20
71	40	-	-	740	1,234	21
60	40	-	-	-	15,520	22
360	249	-	-	-	124,160	23
8	200	-	2,106	-	1,520	24
36	800	-	25,272	-	9,020	25
-	11	-	-	-	82	26
-	66	-	-	-	650	27
-	20	-	-	-	80	28
-	100	-	-	-	360	29
9	98	-	-	-	1,520	30
31	392	-	-	-	9,120	31
-	6	-	-	-	75	32
-	30	-	-	-	600	33
40	140	-	-	-	2,400	34
195	480	-	-	-	22,760	35
262	973	-	2,106	255	22,370	36
1,319	3,868	-	25,272	1,090	173,721	37
-	-	363	44	-	106	38
-	-	3,635	660	-	1,627	39
-	-	5,452	880	-	2,170	40

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Cod			
		Caught and landed	Marketed		
			Used fresh	Green- salted	Smoked
British Columbia					
1	Totals for Province—Quantity	28,190	27,296	385	53
2	Value	\$ 166,529	269,535	2,694	642
District No. 1—					
3	Total quantity	13,186	13,094	—	37
4	Total value	\$ 85,700	104,650	—	370
District No. 2—					
5	Skeena River District	1,026	230	385	13
6	Rivers Inlet District	—	—	—	—
7	Smiths Inlet District	—	—	—	—
8	Naas River District	—	—	—	—
9	Bella Coola and Kimsquit	—	—	—	—
10	Addenbrooke Island to Lowe Inlet	—	—	—	—
11	Queen Charlotte Islands	—	—	—	—
12	Total quantity	1,026	230	385	13
13	Total value	\$ 3,078	1,294	2,694	236
District No. 3—					
14	Cape Scott to Tatchu Point	451	451	—	—
15	Tatchu Point to and including Wreck Bay	165	165	—	—
16	Wreck Bay to San Juan Harbour	—	—	—	—
17	San Juan Harbour to Crofton	2,088	2,082	—	3
18	Crofton to Big Qualicum River	2,564	2,504	—	—
19	Big Qualicum River to and including Oyster River	56	56	—	—
20	Oyster River to Adams River with surrounding district	6,199	6,199	—	—
21	Adams River to Cape Scott with surrounding district	—	—	—	—
22	Bute Inlet to Gower Point	2,455	2,455	—	—
23	Total quantity	13,978	13,972	—	3
24	Total value	\$ 77,742	103,591	—	36
Flounders, Brill, Plaice, etc.					
	Fishing Districts	Marketed		Skate	
		Caught and landed	Used fresh	Caught and landed	Marketed
			cwt.		cwt.
British Columbia—con.					
25	Totals for Province—Quantity	3,614	3,614	553	553
26	Value	\$ 11,816	18,220	2,183	2,709
District No. 1—					
27	Total quantity	427	427	416	416
28	Total value	\$ 2,135	2,135	1,664	1,922
District No. 2—					
29	Skeena River District	2,662	2,662	—	—
30	Rivers Inlet District	—	—	—	—
31	Smiths Inlet District	—	—	—	—
32	Naas River District	—	—	—	—
33	Bella Coola and Kimsquit	—	—	—	—
34	Addenbrooke Island to Lowe Inlet	—	—	—	—
35	Queen Charlotte Islands	—	—	—	—
36	Total quantity	2,662	2,662	—	—
37	Total value	\$ 7,986	13,310	—	—
District No. 3—					
38	Cape Scott to Tatchu Point	—	—	—	—
39	Tatchu Point to and including Wreck Bay	—	—	—	—
40	Wreck Bay to San Juan Harbour	—	—	—	—
41	San Juan Harbour to Crofton	215	215	102	102
42	Crofton to Big Qualicum River	—	—	—	—
43	Big Qualicum River to and including Oyster River	—	—	—	—
44	Oyster River to Adams River with surrounding district	—	—	—	—
45	Adams River to Cape Scott with surrounding district	—	—	—	—
46	Bute Inlet to Gower Point	310	310	35	35
47	Total quantity	525	525	137	137
48	Total value	\$ 1,695	2,775	519	787

I. Fish Caught and Marketed, 1922

Hake and Cusk		Whiting				Halibut				
Caught and landed	Marketed	Caught and landed	Marketed		Caught and landed	Marketed				
	Used fresh		Used fresh	Smoked		Used fresh	Smoked			
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
7 28	7 49	156 682	116 812	20 200	293,184 2,773,560	293,185 3,917,816	38 625	1 2		
- -	- -	101 606	101 672	- -	38,636 458,796	38,557 420,904	38 625	3 4		
- - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - 	- - - - - 	252,753 -	252,753 -	- -	5 6 7 8 9 10 11		
- -	- -	- -	- -	- -	252,753 2,372,418	252,753 3,474,696	- -	12 13		
- - - - - - - - - - - - - -	- - - - - - - - - - - - - -	- - - - - 	- - - - - 	- - - - - 	232 158 541 624 60 	232 158 541 624 60 -	- - - - - -	14 15 16 17 18 19 20 21 22		
7 28	7 49	55 76	15 140	20 200	1,795 14,782	1,795 22,216	- -	23 24		
Soles		Herring								
Caught and landed	Marketed	Caught and landed	Marketed							
	Used fresh		Used fresh	Canned	Smoked	Dry-salted	Pickled	Used as bait		
cwt.	cwt.	cwt.	cwt.	cases	cwt.	cwt.	bbl.	bbl.		
9,253 43,821	9,253 59,505	1,002,519 806,732	13,150 45,709	2,114 11,427	6,946 43,781	522,768 650,286	755 7,152	41,507 92,379	25 26	
4,295 25,770	4,295 31,856	16,183 64,732	7,443 27,881	- -	4,370 26,029	- -	- -	- -	27 28	
3,805 -	3,805 -	40,518 -	- -	- -	1,226 -	- -	- -	19,033 -	29 30	
- - - - - -	- - - - - -	- - - - - 	- - - - - 	- - - - - 	- - - - - -	- - - - - -	- - - - - -	- - - - - -	31 32 33 34 35	
3,805 11,415	3,805 18,514	40,518 48,622	- -	- -	1,226 10,142	- -	- -	- -	19,033 60,444	36 37
- - - - - -	- - - - - -	- - - - - 	- - - - - 	- - - - - -	- - - - - -	- - - - - -	- - - - - -	- - - - - -	38 39 40 41 42 43	
- - - - - -	- - - - - -	- - - - - 	- - - - - 	- - - - - -	- - - - - -	- - - - - -	- - - - - -	- - - - - -	44 45 46 47 48	
1,153 6,638	1,153 9,135	945,818 709,561	5,707 17,828	2,114 11,427	1,350 7,610	522,768 650,286	755 7,152	22,474 31,935	47 48	

I. Fish Caught and Marketed, 1922

Fishing Districts		Pilchards			
		Caught and landed	Marketed		
			Smoked	Canned	Used as bait
British Columbia—con.					
1	Totals for Province—Quantity	20,342	117	19,186	3,125
2	Value	\$ 15,255	819	98,082	7,154
District No. 1—					
3	Total quantity	—	—	—	—
4	Total value	\$ —	—	—	—
District No. 2—					
5	Skeena River District	—	—	—	—
6	Rivers Inlet District	—	—	—	—
7	Smiths Inlet District	—	—	—	—
8	Naas River District	—	—	—	—
9	Bella Coola and Kimsquit	—	—	—	—
10	Addenbrooke Island to Lowe Inlet	—	—	—	—
11	Queen Charlotte Islands	—	—	—	—
12	Total quantity	—	—	—	—
13	Total value	\$ —	—	—	—
District No. 3—					
14	Cape Scott to Tatchu Point	—	—	—	—
15	Tatchu Point to and including Wreck Bay	6,277	—	8,853	40
16	Wreck Bay to San Juan Harbour	14,065	117	10,333	3,085
17	San Juan Harbour to Crofton	—	—	—	—
18	Crofton to Big Qualicum River	—	—	—	—
19	Big Qualicum River to and including Oyster River	—	—	—	—
20	Oyster River to Adams River with surrounding district	—	—	—	—
21	Adams River to Cape Scott with surrounding district	—	—	—	—
22	Bute Inlet to Gower Point	—	—	—	—
23	Total quantity	20,342	117	19,186	3,125
24	Total value	\$ 15,255	819	98,082	7,154
Fishing Districts		Shad		Smelts	
		Caught and landed	Marketed		Marketed
			Used fresh	Caught and landed	Used fresh
British Columbia—con.					
25	Totals for Province—Quantity	19	19	400	400
26	Value	\$ 190	232	3,589	4,414
District No. 1—					
27	Total quantity	19	19	315	315
28	Total value	\$ 190	232	2,835	3,399
District No. 2—					
29	Skeena River District	—	—	48	48
30	Rivers Inlet District	—	—	—	—
31	Smiths Inlet District	—	—	—	—
32	Naas River District	—	—	—	—
33	Bella Coola and Kimsquit	—	—	—	—
34	Addenbrooke Island to Lowe Inlet	—	—	—	—
35	Queen Charlotte Islands	—	—	—	—
36	Total quantity	—	—	48	48
37	Total value	\$ —	—	384	556
District No. 3—					
38	Cape Scott to Tatchu Point	—	—	—	—
39	Tatchu Point to and including Wreck Bay	—	—	—	—
40	Wreck Bay to San Juan Harbour	—	—	—	—
41	San Juan Harbour to Crofton	—	—	22	22
42	Crofton to Big Qualicum River	—	—	15	15
43	Big Qualicum River to and including Oyster River	—	—	—	—
44	Oyster River to Adams River with surrounding district	—	—	—	—
45	Adams River to Cape Scott with surrounding district	—	—	—	—
46	Bute Inlet to Gower Point	—	—	—	—
47	Total quantity	—	—	37	37
48	Total value	\$ —	—	370	459

I. Fish Caught and Marketed, 1922

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

	Fishing Districts	Grey-fish ¹	Octopus		Oulachons		Abalone		Clams and Quahaugs		
		Caught and landed	Caught and landed	Market-ed Used fresh	Caught and landed	Market-ed Used fresh	Caught and landed	Market-ed Can-ned	Caught and landed	Market-ed Used fresh	Canned
		cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cases	bbl.	bbl.	cases
	British Columbia—con.										
1	Totals for Province—Quantity.....	40,240	394	394	179	179	150	150	11,974	3,142	8,832
2	Value.....\$	10,085	2,876	3,297	1,074	1,212	750	1,500	15,112	14,312	53,894
	District No. 1—										
3	Total quantity.....	-	297	297	176	176	-	-	273	273	-
4	Total value.....\$	-	2,378	2,660	1,056	1,189	-	-	1,905	1,905	-
	District No. 2—										
5	Skeena River District.....	-	-	-	-	-	-	-	-	-	-
6	Rivers Inlet District.....	-	-	-	-	-	-	-	-	-	-
7	Smiths Inlet District.....	-	-	-	-	-	-	-	-	-	-
8	Nan's River District.....	-	-	-	-	-	-	-	-	-	-
9	Bella Coola and Kinsquit.....	-	-	-	-	-	-	-	-	-	-
10	Addenbrooke Island to Lowe Inlet.....	-	-	-	-	-	150	150	-	-	-
11	Queen Charlotte Islands.....	-	-	-	-	-	-	-	-	-	-
12	Total quantity.....	-	-	-	-	-	150	150	-	-	-
13	Total value.....\$	-	-	-	-	-	750	1,500	-	-	-
	District No. 3—										
14	Cape Scott to Tatchu Point.....	-	-	-	-	-	-	-	-	-	-
15	Tatchu Point to and including Wreck Bay.....	-	-	-	-	-	-	-	-	-	-
16	Wreck Bay to San Juan Harbour.....	-	-	-	-	-	-	-	-	-	-
17	San Juan Harbour to Crofton.....	-	-	-	3	3	-	-	8,046	766	7,280
18	Crofton to Big Qualicum River.....	40,240	42	42	-	-	-	-	1,600	800	800
19	Big Qualicum River to and including Oyster River.....	-	-	-	-	-	-	-	717	-	717
20	Oyster River to Adams River with surrounding district.....	-	-	-	-	-	-	-	-	-	-
21	Adams River to Cape Scott with surrounding district.....	-	-	-	-	-	-	-	35	-	35
22	Bute Inlet to Gower Point.....	-	55	55	-	-	-	-	1,303	1,303	-
23	Total quantity.....	40,240	97	97	3	3	-	-	11,701	2,889	8,832
24	Total value.....\$	10,085	500	637	18	23	-	-	13,212	12,407	53,894

¹Exported

I. Fish Caught and Marketed, 1922

Crabs				Oysters		Shrimps		Fur Seals		
Caught and landed	Marketed			Caught and landed	Marketed	Caught and landed	Marketed	Caught and landed	Marketed	
	Used fresh	Canned	Paste							
cwt.	cwt.	cases	cases	bbl.	bbl.	cwt.	cwt.	no.	no.	
8,506	6,455	1,035	8	2,044	2,044	471	471	930	930	1
42,981	39,850	20,835	86	30,406	33,081	6,185	8,201	11,164	18,680	2
6,222	6,222	-	-	1,931	1,931	460	460	-	-	3
31,110	37,977	-	-	28,965	31,143	5,980	7,906	-	-	4
49	49	-	-	-	-	6	6	145	145	5
-	-	-	-	-	-	-	-	-	-	7
-	-	-	-	-	-	-	-	-	-	8
-	-	-	-	-	-	-	-	-	-	9
-	-	-	-	-	-	-	-	-	-	10
2,016	-	1,008	-	-	-	-	-	146	146	11
2,065	49	1,008	-	-	-	6	6	291	291	12
10,346	399	20,160	-	-	-	120	180	3,492	5,820	13
27	-	27	-	-	-	-	-	-	-	14
-	-	-	-	-	-	-	-	639	639	15
188	180	-	8	80	80	5	5	-	-	16
4	4	-	-	33	33	-	-	-	-	17
-	-	-	-	-	-	-	-	-	-	18
-	-	-	-	-	-	-	-	-	-	19
-	-	-	-	-	-	-	-	-	-	20
-	-	-	-	-	-	-	-	-	-	21
-	-	-	-	-	-	-	-	-	-	22
219	184	27	8	113	113	5	5	639	639	23
1,525	1,474	675	80	1,441	1,938	85	115	7,668	12,780	24

FISHERIES STATISTICS

I. Fish Caught and Marketed, 1922

Fishing Districts	Whales				Fish Oil	Fish Meal	Fish Fertilizer
	Caught and landed	Marketed			Marketed	Marketed	Marketed
		Whale bone and meal	Whale oil	Whale fertilizer			
British Columbia—concluded	no.	tons	gal.	tons	gal.	tons	tons
Totals for Province—Quantity.....	187	326	283,314	230	75,461	633	278
Value.....\$	98,551	15,060	129,954	13,800	22,655	34,270	14,656
District No. 1—							
Total quantity.....	-	-	-	-	12,280	-	218
Total value.....\$	-	-	-	-	3,958	-	11,530
District No. 2—							
Skeena River District.....	-	-	-	-	32,681	417	60
Rivers Inlet District.....	-	-	-	-	-	-	-
Smiths Inlet District.....	-	-	-	-	-	-	-
Naas River District.....	-	-	-	-	-	-	-
Bella Coola and Kimsquit.....	-	-	-	-	-	-	-
Addenbrooke Island to Lowe Inlet.....	-	-	-	-	-	-	-
Queen Charlotte Islands.....	95	96	138,240	230	-	-	-
Total quantity.....	95	96	138,240	230	32,681	417	60
Total value.....\$	82,451	3,840	66,051	13,800	11,717	22,560	3,126
District No. 3—							
Cape Scott to Tatchu Point.....	92	230	145,074	-	-	-	-
Tatchu Point to and including Wreck Bay.....	-	-	-	-	-	-	-
Wreck Bay to San Juan Harbour.....	-	-	-	-	300	-	-
San Juan Harbour to Crofton.....	-	-	-	-	-	-	-
Crofton to Big Qualicum River.....	-	-	-	-	13,500	91	-
Big Qualicum River to and including Oyster River.....	-	-	-	-	-	-	-
Oyster River to Adams River with surrounding district.....	-	-	-	-	-	-	-
Adams River to Cape Scott with surrounding district.....	-	-	-	-	-	-	-
Bute Inlet to Gower Point.....	-	-	-	-	16,700	125	-
Total quantity.....	92	230	145,074	-	30,500	216	-
Total value.....\$	16,100	11,220	63,903	-	6,980	11,710	-

NOTE.—The following quantities were landed by United States vessels and are included with caught and landed and used fresh.

District I: Halibut, 4,836 cwt.; black cod, 715 cwt.

District II: Halibut, 167,653 cwt.; black cod, 1,263 cwt.; salmon, 21,321 cwt.

NOTE.—The following is in addition to the quantities in the main table:—estimated home consumption of all varieties including salmon, trout, cod, oulachons, bottom fish, shell fish, etc.—

District I: By Indians, 22,400 cwt.; by whites and orientals, 89,600 cwt.

District II: By Indians and whites, 8,200 cwt.

II. AGENCIES OF PRODUCTION

II. Agencies of Production, 1922—Part 1. In Primary Operations

	Fishing Districts	Vessels			
		Sailing and Gasoline Vessels			
		10-20 tons	Value	Men	
	Prince Edward Island				
1	Totals for Province.....	11	\$ 9,200	36	
2	Kings County—Totals.....	3	2,600	13	
3	Queens County—Totals.....	2	1,600	5	
	Prince County—				
4	Western portion: Baptist Point to and including Cascumpeque Bay.....	6	5,000	18	
5	Eastern portion: East of Baptist Point and Cascumpeque Bay.....	-	-	-	
6	Totals for County.....	6	5,000	18	
	Fishing Districts	Fishing Gear			
		Hand Lines		Lobster Traps	
		No.	Value	No.	Value
	Prince Edward Island—concluded		\$		\$
1	Totals for Province.....	937	1,770	308,951	208,951
2	Kings County—Totals.....	407	710	112,600	112,600
3	Queens County—Totals.....	250	500	59,525	59,525
	Prince County—				
4	Western portion: Baptist Point to and including Cascumpeque Bay.....	140	280	71,478	71,478
5	Eastern portion: East of Baptist Point and Cascumpeque Bay..	140	280	65,348	65,348
6	Totals for County.....	280	560	136,826	136,826

II. Agencies of Production, 1922—Part 1. In Primary Operations

Boats				Carrying Smacks			Fishing Gear					
Sail and Row		Gasoline		Total Men				Gill Nets, Seines, Trap and Smelt Nets, etc.		Trawls		
No.	Value	No.	Value	No.	No.	Value	Men	No.	Value	No.	Value	
\$	\$	\$	\$		\$	\$	no.	\$	\$	\$	\$	
360	3,924	1,207	289,900	2,155	5	1,600	10	5,211	54,539	464	8,832	1
112	1,244	418	104,500	659	2	600	4	1,366	13,833	271	5,420	2
120	980	237	47,400	474	1	300	2	1,250	13,750	112	1,792	3
88	1,240	292	73,000	591	2	700	4	1,438	17,070	73	1,460	4
40	480	260	65,000	431	-	-	-	1,157	9,886	8	180	5
128	1,720	552	138,000	1,022	2	700	4	2,595	26,956	81	1,620	6

Fishing Gear

Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses		
No.	Value	No.	Value	No.	Value	
	\$		\$		\$	
30	67,200	6	12,000	463	21,900	1
8	50,000	1	10,000	141	6,100	2
20	4,000	-	-	186	9,000	3
2	4,200	5	2,000	115	5,750	4
-	-	-	-	21	1,050	5
2	4,200	5	2,000	136	6,800	6

II. Agencies of Production, 1922—Part 1. In Primary Operations

II. Agencies of Production, 1922—Part 1. In Primary Operations

Vessels					Boats					Carrying Smacks		
Sailing and Gasoline					Sail and Row		Gasoline		Total Men			
40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men	No.	Value	No.	Value		No.	Value	Men
no.	no.	no.	\$	no.		\$		\$	no.		\$	no.
125	47	289	2,539,705	3,917	5,044	146,059	5,995	1,501,154	15,160	176	126,750	313
1	3	29	38,700	156	314	6,380	179	43,500	584	6	2,000	8
-	-	1	600	4	568	17,120	122	37,360	1,080	3	1,650	6
1	3	30	39,300	160	882	23,500	301	80,860	1,664	9	3,650	14
-	-	-	-	-	95	2,075	25	3,100	260	-	-	5
-	-	14	12,000	58	42	3,600	167	32,579	389	3	3,300	6
-	-	7	6,500	20	56	1,713	23	5,020	144	8	4,800	8
-	-	21	18,500	78	193	7,388	215	40,699	793	11	8,100	14
-	-	1	300	2	59	1,900	34	5,400	107	5	2,800	8
-	2	7	7,600	45	255	10,415	66	15,840	708	2	500	4
-	-	2	1,000	8	165	6,600	70	16,800	477	4	1,000	8
-	2	10	8,900	55	479	18,915	170	38,040	1,292	11	4,300	20
-	3	17	24,000	111	23	1,630	246	88,000	803	10	8,000	20
-	-	1	400	4	82	2,146	191	53,230	402	9	26,100	17
-	3	18	24,400	115	105	3,776	437	141,230	1,205	19	34,100	37
-	-	-	-	-	20	300	119	26,775	119	-	-	16
-	-	-	-	-	20	200	60	13,500	80	-	-	17
-	-	1	300	2	6	345	6	1,325	21	-	-	18
-	-	1	300	2	46	845	185	41,600	220	-	-	19
-	-	-	-	-	5	50	1	250	6	-	-	20
-	-	-	-	-	30	550	-	-	50	-	-	21
-	-	-	-	-	2	175	11	2,000	14	-	-	22
-	-	-	-	-	37	775	12	2,250	70	-	-	23
-	-	-	-	-	50	500	195	29,250	275	11	5,000	20
-	-	-	-	-	29	290	51	12,750	62	1	250	1
-	-	-	-	-	79	700	246	42,000	337	12	5,250	21
-	-	-	-	-	94	1,880	145	21,750	348	14	4,000	14
												27

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 1. In Primary Operations

	Fishing Districts	Fishing Gear					
		Gill Nets, Seines, Trap and Smelt Nets, etc.		Weirs		Trawls	
		No.	Value	No.	Value	No.	Value
Nova Scotia—con.							
1	Totals for Province	53,739	1,082,863	119	46,825	16,053	260,761
Richmond County—							
2	Inverness county line to St. Peter's canal, including Ille Madame	3,365	31,285	—	—	1,975	10,030
3	St. Peter's canal to Cape Breton county line	2,000	29,950	7	14,000	90	900
4	Totals for County	5,365	61,235	7	14,000	2,065	10,930
Cape Breton County—							
5	Richmond county line to White Point and head of East Bay	360	5,400	—	—	—	—
6	White Point to Bridgeport	1,241	25,672	—	—	8	792
7	Bridgeport and head of East Bay to Victoria county line	210	5,160	—	—	380	1,140
8	Totals for County	1,811	36,232	—	—	468	1,932
Victoria County—							
9	South of Barachois River	167	6,955	—	—	39	550
10	Barachois River to Green Cove	715	35,000	—	—	760	5,320
11	Green Cove to Inverness county line	402	14,300	—	—	140	980
12	Totals for County	1,284	56,255	—	—	939	6,850
Inverness County—							
13	North of Broad Cove, Scotsville and Gillander Mountain	1,118	48,380	—	—	896	8,960
14	Broad Cove, Scotsville and Gillander Mountain to Richmond county line	1,070	16,735	—	—	309	3,044
15	Totals for County	2,197	65,115	—	—	1,205	12,004
Cumberland County—							
16	New Brunswick line to Cape Cliff	152	7,950	—	—	—	—
17	Cape Cliff to Colchester county line	30	1,500	—	—	—	—
18	Bay of Fundy	100	1,425	10	1,150	—	—
19	Totals for County	282	10,875	10	1,150	—	—
Colchester County—							
20	Strait of Northumberland	10	500	—	—	—	—
21	Hants county line to Salmon River	75	750	—	—	—	—
22	Sulmon River to Cumberland county line	26	2,865	2	175	4	100
23	Totals for County	111	4,115	2	175	4	100
Pictou County—							
24	Colchester county line to Pictou Harbour, including Pictou Island	198	2,645	—	—	8	80
25	East of Pictou harbour to Antigonish county line	112	13,900	—	—	12	84
26	Totals for County	310	16,545	—	—	20	164
27	Antigonish County—Totals	798	18,900	—	—	150	750

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Gear

Hand Lines		Lobster Traps		Scallop Gear		Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		\$		\$
24,941	26,759	725,841	983,249	48	4,360	1,739	892,400	331	156,491	4,649	461,188
1,042	1,042	31,100	23,335	—	—	40	4,000	3	1,000	63	7,500
1,003	1,003	7,826	15,652	—	—	23	4,870	—	—	208	7,478
2,045	2,045	38,926	38,987	—	—	63	8,870	3	1,000	271	14,978
203	203	3,044	6,076	—	—	16	1,600	—	—	36	720
507	507	12,513	16,041	—	—	27	3,375	8	2,600	157	8,205
327	484	9,420	23,448	—	—	16	27,100	—	—	33	1,000
1,037	1,194	24,977	45,565	—	—	59	32,075	8	2,600	226	9,925
118	118	4,200	5,271	—	—	—	—	—	—	11	365
800	800	4,200	6,300	—	—	18	85,000	8	5,000	136	6,300
900	900	6,700	10,050	—	—	16	6,000	6	6,000	48	8,000
1,818	1,818	15,100	21,621	—	—	34	91,000	14	11,000	195	14,665
1,005	1,005	22,200	22,200	—	—	20	24,400	13	23,050	27	33,100
490	490	34,680	34,680	—	—	12	23,350	3	12,000	22	10,000
1,495	1,495	56,880	56,880	—	—	32	47,750	16	35,050	49	43,100
—	—	28,300	28,300	—	—	2	200	—	—	7	7,000
—	—	13,133	13,133	—	—	—	—	—	—	—	—
34	34	398	418	—	—	—	—	—	—	1	25
34	34	41,831	41,851	—	—	2	200	—	—	8	7,025
—	—	100	100	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—
—	—	100	100	—	—	—	—	—	—	—	—
25	25	58,500	58,500	—	—	9	900	—	—	—	—
46	46	11,230	16,845	—	—	—	—	12	696	18	180
71	71	69,730	75,345	—	—	9	900	12	696	18	180
240	144	56,250	56,250	—	—	—	—	20	4,000	110	2,200

II. Agencies of Production, 1922—Part 1. In Primary Operations

II. Agencies of Production, 1922—Part 1. In Primary Operations

Vessels					Boats					Carrying Smacks			
Sailing and Gasoline					Sail and Row		Gasoline		Total Men	No.	Value	Men	
40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men	No.	Value	No.	Value	Total Men	No.	Value	Men	
no.	no.	no.	\$	no.		\$		\$	no.		\$	no.	
1	4	10	26,000	83	441	12,120	252	60,500	565	11	6,500	22	1
-	6	24	32,500	126	327	8,400	245	59,000	574	4	3,600	8	2
-	-	7	5,600	28	-	-	200	50,000	352	5	3,500	10	3
1	10	41	64,100	237	768	20,520	697	169,500	1,491	20	13,600	40	4
-	1	7	21,000	32	25	1,250	135	21,600	320	6	1,000	10	5
-	2	3	12,000	27	200	1,000	180	28,000	320	5	500	10	6
3	5	52	76,600	269	599	29,950	284	71,000	1,026	8	9,600	24	7
3	8	62	109,600	328	824	32,200	599	120,600	1,666	19	11,100	44	8
-	-	-	-	-	30	500	12	2,900	56	-	-	-	9
5	2	23	70,675	167	298	8,000	203	55,825	500	-	-	-	10
92	-	22	1,851,880	1,922	-	-	240	72,000	335	3	900	3	11
97	2	45	1,922,555	2,089	298	8,000	443	127,825	835	3	900	3	12
-	-	4	1,700	15	42	980	39	7,800	95	-	-	-	13
1	2	9	52,000	59	30	900	390	58,500	470	1	2,000	3	14
1	2	13	53,700	74	72	1,880	429	66,300	565	1	2,000	3	15
4	10	8	70,000	212	270	5,400	325	65,000	830	3	6,500	9	16
-	1	19	13,750	88	130	3,900	475	150,000	1,030	14	6,300	18	17
4	11	27	83,750	300	400	9,300	800	215,000	1,860	17	12,800	27	18
14	1	3	134,000	329	125	2,500	550	165,000	1,095	17	8,100	30	19
-	-	5	2,600	22	56	1,120	162	48,600	438	3	1,150	6	20
3	5	12	61,000	104	235	5,700	387	121,450	804	20	17,700	40	21
3	5	17	63,600	126	291	6,820	549	170,050	1,330	23	18,850	46	22
1	-	1	17,000	24	279	5,630	163	42,950	284	-	-	-	23
-	-	-	-	-	32	640	42	12,600	129	-	-	-	24
-	-	-	-	-	10	200	-	-	10	-	-	-	25
-	-	-	-	-	42	840	42	12,600	139	-	-	-	26

II. Agencies of Production, 1922—Part 1. In Primary Operations

	Fishing Districts	Fishing Gear					
		Gill Nets, Seines, Trap and Smelt Nets, etc.		Weirs		Trawls	
		No.	Value	No.	Value	No.	Value
	Nova Scotia—concluded		\$		\$		\$
1	Guysborough County— Antigonish county line to Cape Canso.....	4,431	86,700	—	—	990	14,850
2	Cape Canso to New Harbour.....	4,500	50,000	—	—	1,000	14,000
3	New Harbour to Halifax county line.....	2,500	25,000	—	—	300	5,000
4	Totals for County.....	11,440	161,700	—	—	2,290	33,850
5	Halifax County— Guysborough county line to East Ship Harbour..	1,900	7,500	—	—	20	400
6	West Ship Harbour to (but not including) Cole Harbour.....	2,050	16,400	—	—	20	400
7	Cole Harbour to Lunenburg county line.....	8,304	273,750	—	—	662	13,240
8	Totals for County.....	12,254	297,650	—	—	702	14,040
9	Hants County—Totals.....	60	1,800	8	650	—	—
10	Lunenburg County— Halifax county line to Mahone Bay.....	2,625	70,000	—	—	450	10,000
11	Mahone Bay to Queens county line.....	3,500	52,500	—	—	628	48,984
12	Totals for County.....	6,125	122,500	—	—	1,078	58,984
13	Queens County— Lunenburg county line to Port Medway Harbour..	450	4,450	—	—	38	380
14	Port Medway Harbour to Shelburne county line..	2,000	35,000	—	—	450	9,000
15	Totals for County.....	2,450	39,450	—	—	488	9,380
16	Shelburne County— Queens county line to Negro Harbour.....	2,650	30,500	5	500	1,680	25,200
17	Negro Harbour (inclusive) to Yarmouth county line.....	3,125	37,250	—	—	850	17,000
18	Totals for County.....	5,775	67,750	5	500	2,530	42,200
19	Yarmouth County—Totals.....	2,260	98,000	8	3,200	1,075	20,425
20	Digby County— Yarmouth county line to Weymouth.....	143	2,860	4	1,600	173	2,076
21	Weymouth to Annapolis county line including Digby Neck.....	629	13,801	13	9,600	2,350	36,036
22	Totals for County.....	772	16,661	17	11,200	2,532	38,112
23	Annapolis County— Totals.....	330	5,980	28	7,450	457	10,440
24	Kings County— Annapolis county line to Cunard.....	90	1,350	34	8,500	50	600
25	Cunard to Hants county line.....	25	750	—	—	—	—
26	Totals for County.....	115	2,100	34	8,500	50	600

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Gear											
Hand Lines		Lobster Traps		Scallop Gear		Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		\$		\$
1,000	2,000	18,150	27,325	-	-	41	8,000	5	6,800	200	20,000
900	1,800	16,100	24,150	-	-	83	18,000	3	3,000	148	14,800
600	600	16,000	16,000	-	-	36	1,700	20	1,700	200	5,000
2,500	4,400	50,250	67,475	-	-	160	27,700	28	11,500	548	39,800
1,500	1,200	30,000	27,500	-	-	95	4,275	4	300	150	6,000
1,200	900	21,000	25,250	-	-	88	4,000	2	330	250	11,000
1,160	580	16,000	16,000	-	-	505	101,000	41	32,800	558	139,500
3,880	2,680	67,000	78,750	-	-	688	109,275	47	33,430	958	156,500
-	-	-	-	-	-	-	-	-	-	-	-
1,355	675	11,340	11,340	-	-	134	10,750	7	900	237	16,000
3,540	2,407	13,750	13,750	-	-	16	192,000	1	1,900	440	54,560
4,895	3,082	25,000	25,000	-	-	150	202,750	8	2,800	677	70,560
340	340	1,625	2,437	-	-	22	1,100	8	400	89	4,400
1,000	1,000	10,000	20,000	-	-	108	6,000	6	11,000	260	13,000
1,340	1,340	11,625	22,437	-	-	130	7,100	14	11,400	349	17,400
900	1,350	33,500	50,250	-	-	218	62,000	6	4,500	323	12,500
650	975	82,500	123,750	-	-	80	24,000	20	2,000	145	7,250
1,550	2,325	116,000	174,000	-	-	298	86,000	26	6,500	468	19,750
1,200	2,400	93,432	172,849	-	-	30	176,880	15	8,300	143	15,500
686	686	17,550	35,100	-	-	-	-	13	375	178	10,680
1,360	1,360	25,000	50,000	48	4,360	118	87,700	54	20,665	227	23,300
2,046	2,046	42,550	85,100	48	4,360	118	87,700	67	21,040	405	33,980
560	1,310	15,000	18,749	-	-	10	14,200	16	5,000	171	13,875
250	375	1,100	2,200	-	-	-	-	37	2,175	53	2,050
250	375	1,100	2,200	-	-	-	-	37	2,175	53	2,050

II. Agencies of Production, 1922—Part 1. In Primary Operations

II. Agencies of Production, 1922—Part 1. In Primary Operations

Boats					Carrying Smacks			
Sail and Row	Value	Gasoline	Value	Total Men	No.	Value	Men	
no.	\$	no.	\$	no.		\$	no.	
5,751	219,272	2,083	620,055	7,732	28	50,500	61	1
344	6,880	70	21,000	365	10	8,000	20	2
404	6,020	161	64,400	1,039	7	29,000	14	3
370	9,500	313	123,000	780	—	—	—	4
354	132,880	201	50,255	722	—	—	—	5
1,472	155,280	745	258,655	2,906	17	35,000	34	6
275	11,000	220	84,000	430	4	8,000	8	7
9	625	—	—	23	—	—	—	8
—	—	100	30,000	192	—	—	—	9
400	4,800	180	36,000	585	5	7,000	15	10
400	4,800	280	66,000	777	5	7,000	15	11
350	4,257	86	26,100	540	—	—	—	12
3	300	238	47,600	482	—	—	—	13
4	200	26	7,800	60	—	—	—	14
357	4,757	350	81,500	1,082	—	—	—	15
7	350	53	15,900	120	—	—	—	16
—	—	5	1,500	10	—	—	—	17
355	5,060	20	6,000	470	—	—	—	18
362	5,410	78	23,400	600	—	—	—	19
120	5,500	18	6,000	205	—	—	—	20
1,000	10,000	175	43,750	575	—	—	—	21
1,550	15,500	175	43,750	700	—	—	—	22
130	2,600	30	9,000	274	—	—	—	23
2,800	33,600	398	102,500	1,754	—	—	—	24
76	3,800	12	4,000	160	2	500	4	25

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Districts		Fishing Gear					
		Gill Nets, Seines, Trap and Smolt Nets, etc.		Weirs		Trawls	
		No.	Value	No.	Value	No.	Value
New Brunswick—Sea Fisheries—concluded							
1 Total Sea Fisheries for Province		21,522	616,205	461	512,730	2,719	31,998
Charlotte County—							
2 International boundary line to Back Bay		175	34,500	147	147,000	120	1,200
3 Back Bay to St. John county line		142	71,000	71	71,000	580	5,916
4 Campobello and Deer Islands		500	19,000	100	50,000	950	12,000
5 Grand Manan		175	3,875	95	190,000	350	3,500
6 Totals for County		992	128,375	413	458,000	2,000	22,616
7 St. John County—Totals		1,675	37,500	37	51,000	80	1,600
8 Albert County—Totals		—	—	7	1,330	—	—
Westmorland County—							
9 Nova Scotia line to Cape Bruin		700	9,000	—	—	—	—
10 Cape Bruin to Kent county line		1,900	18,650	—	—	—	—
11 Totals for County		2,600	27,650	—	—	—	—
Kent County—							
12 Westmorland county line to (but not including)							
Chockfish River		4,220	49,610	4	2,400	—	—
13 Chockfish River to Point Sapin		877	45,390	—	—	15	150
14 Point Sapin to Northumberland county line		600	9,000	—	—	—	—
15 Totals for County		5,697	104,000	4	2,400	15	150
Northumberland County—							
16 Kent county line to Point au Car		2,340	35,100	—	—	—	—
17 Northwest and Southwest Miramichi River		110	9,000	—	—	—	—
18 Point au Car to Gloucester county line (including							
Miramichi Bay)		3,343	126,530	—	—	—	—
19 Totals for County		5,793	170,630	—	—	—	—
Gloucester County—							
20 Northumberland county line to Inkerman		1,300	23,000	—	—	—	—
21 Islands of Shippagan and Miscou		2,000	23,250	—	—	200	2,400
22 Inkerman to Glen Anglin		4,000	47,500	—	—	400	4,800
23 Glen Anglin to Restigouche county line		240	6,000	—	—	24	432
24 Totals for County		7,540	99,750	—	—	624	7,632
25 Restigouche County—Totals		225	48,300	—	—	—	—
Fishing Districts		Boats					
		Sail and Row					
		No.	Value				\$
New Brunswick—Inland Fisheries							
1 Total Inland Fisheries for Province						384	7,169
2 Madawaska County						10	200
3 Victoria County						12	144
4 Carleton County						52	780
5 York County						125	2,470
6 Sunbury County						35	875
7 Queens County						70	1,400
8 Kings County						80	1,600

Note.—In addition to the above there were used by anglers in inland New Brunswick 190 canoes valued at \$7,700 and 2,115 rods and lines valued at \$9,560.

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Gear										
Hand Lines		Lobster Traps		Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses		
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
	\$		\$		\$		\$		\$	
10,683	7,316	282,666	381,376	398	132,350	91	278,000	1,025	249,390	1
245	245	375	562	7	700	—	—	8	800	2
100	50	4,750	5,937	8	3,200	—	—	6	1,800	3
3,000	2,000	2,875	5,750	146	25,000	—	—	151	20,000	4
400	500	30,000	60,000	157	23,550	1	300	392	160,300	5
3,745	2,795	38,000	72,240	318	52,450	1	300	557	182,900	6
125	125	5,400	8,100	68	32,000	6	92,000	84	25,200	7
—	—	14	24	—	—	—	—	—	—	8
300	180	16,952	25,428	7	1,400	2	4,000	20	1,000	9
650	325	18,900	14,175	—	—	3	24,500	—	—	10
950	505	35,852	39,603	7	1,400	5	28,500	20	1,000	11
30	24	50,000	50,000	—	—	5	16,900	1	3,240	12
113	339	42,600	85,200	2	40,000	4	20,000	1	1,000	13
25	175	10,000	15,000	—	—	2	4,000	1	2,500	14
168	538	102,600	150,200	2	40,000	11	40,900	3	8,740	15
25	175	17,600	26,400	—	—	3	8,000	—	—	16
—	—	—	—	—	—	5	2,000	—	—	17
60	60	15,700	23,550	—	—	30	18,000	86	15,050	18
85	235	33,300	49,950	—	—	38	28,000	86	15,050	19
400	250	7,000	7,000	—	—	6	10,000	5	2,000	20
2,000	1,000	26,000	19,500	1	2,000	1	4,000	150	8,000	21
2,800	1,400	26,000	19,500	1	4,000	5	45,000	170	8,500	22
350	438	5,000	10,000	—	—	12	7,300	—	—	23
5,550	3,088	64,000	56,000	2	6,000	24	66,300	325	18,500	24
60	30	3,500	5,250	1	500	6	24,000	—	—	25
Boats										
Gasoline					Fishing Gear					
No.		Value		Total Men	Gill Nets					
		\$		no.					\$	
11		2,750		411	699				11,425	1
—		—		10	10				50	2
—		—		12	12				120	3
—		—		52	60				1,200	4
—		—		126	126				2,600	5
6		1,350		56	200				3,000	6
3		900		96	133				1,995	7
2		500		89	158				2,370	8

II. Agencies of Production, 1922—Part 1. In Primary Operations

	Fishing Districts	Vessels				
		Sailing and Gasoline				
		40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men
Quebec—Sea Fisheries						
1	Total Sea Fisheries for Province	3	1	3	7,300	28
Bonaventure County—						
2	Head of Tide to Miguasha	—	—	—	—	—
3	Miguasha to New Richmond	—	—	1	500	2
4	¹ New Richmond to Paspebiac	—	—	—	—	—
5	Paspebiac to Point Maquereau	—	—	—	—	—
6	Totals for County	—	—	1	500	2
Gaspé County—						
7	Point Maquereau to Grand River	—	—	—	—	—
8	Grand River to Point St. Peter	—	—	—	—	—
9	Point St. Peter to Fâme Point	—	—	—	—	—
10	Fâme Point to Duchesnay Township	—	—	—	—	—
11	Duchesnay Township to Cape Chat	—	—	—	—	—
12	Totals for County	—	—	—	—	—
Magdalen Islands—						
13	Southern Subdistrict	3	1	2	6,800	26
14	Northern Subdistrict	—	—	—	—	—
15	Totals for County	3	1	2	6,800	26
Saguenay County—						
16	Godbout to Jambons	—	—	—	—	—
17	Jambons to Pigeon River	—	—	—	—	—
18	Pigeon River to Esquimaux Point	—	—	—	—	—
19	Esquimaux Point to Kegashka River	—	—	—	—	—
20	Kegashka River to Mouton Bay	—	—	—	—	—
21	Mouton Bay to Blanc Sablon	—	—	—	—	—
22	Totals for County	—	—	—	—	—
23	Rimouski County—Totals	—	—	—	—	—

	Fishing Districts	Fishing Gear			
		Gill Nets, Seines, Trap and Smelt Nets, etc.		Trawls	
		No.	Value	No.	Value
Quebec—Sea Fisheries—concluded					
25	Total Sea Fisheries for Province	12,372	409,961	1,354	35,520
Bonaventure County—					
26	Head of Tide to Miguasha	64	8,600	—	—
27	Miguasha to New Richmond	130	3,200	—	—
28	¹ New Richmond to Paspebiac	—	—	—	—
29	Paspebiac to Point Maquereau	3,800	38,000	400	20,000
30	Totals for County	3,994	49,800	400	20,000
Gaspé County—					
31	Point Maquereau to Grand River	449	9,665	162	2,200
32	Grand River to Point St. Peter	266	7,980	38	190
33	Point St. Peter to Fâme Point	1,265	41,220	35	420
34	Fâme Point to Duchesnay Township	1,165	29,125	—	—
35	Duchesnay Township to Cape Chat	70	1,050	—	—
36	Totals for County	3,215	89,040	235	2,810
Magdalen Islands—					
37	Southern Subdistrict	3,681	134,420	480	11,040
38	Northern Subdistrict	801	38,360	144	720
39	Totals for County	4,482	172,780	624	11,760
Saguenay County—					
40	Godbout to Jambons	67	3,020	—	—
41	Jambons to Pigeon River	75	22,500	—	—
42	Pigeon River to Esquimaux Point	71	8,625	—	—
43	Esquimaux Point to Kegashka River	42	2,436	—	—
44	Kegashka River to Mouton Bay	178	24,630	—	—
45	Mouton Bay to Blanc Sablon	203	36,130	95	950
46	Totals for County	636	97,341	95	950
47	Rimouski County—Totals	50	1,000	—	—

¹No statistics were received for this district.

II. Agencies of Production, 1922—Part 1. In Primary Operations

Boats					Carrying Smacks		
Sail and Row		Gasoline		Total Men	No.	Value	Men
No.	Value	No.	Value	no.		\$	no.
	\$		\$	no.		\$	no.
1,158	50,840	2,639	623,590	8,898	8	4,200	16
12	420	7	2,500	38	-	-	2
120	5,750	1	400	242	-	-	3
-	-	-	-	-	-	-	4
50	2,500	120	33,000	410	-	-	5
182	8,670	128	35,900	690	-	-	6
139	3,900	68	19,270	404	-	-	7
-	-	259	25,900	518	-	-	8
271	7,420	508	126,745	1,814	4	1,800	8
59	1,770	360	72,000	663	-	-	9
50	2,500	12	3,600	88	-	-	10
519	15,580	1,207	247,515	3,487	4	1,800	8
205	8,200	430	129,000	1,700	4	2,400	8
10	600	220	66,000	630	-	-	13
215	8,800	650	195,000	2,330	4	2,400	8
53	3,180	17	6,800	92	-	-	16
-	-	75	2,250	225	-	-	17
-	-	243	42,525	442	-	-	18
58	7,250	78	23,400	315	-	-	19
32	1,600	110	27,500	241	-	-	20
79	3,750	131	42,700	246	-	-	21
222	15,780	654	145,175	1,561	-	-	22
20	2,000	-	-	30	-	-	23

Fishing Gear

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Districts	Steam Vessels or Tugs				Boats				Gill Nets and Seines		
	Sail and Row		Gasoline		Total Men						
	No.	Ton- nage	Value	Men	No.	Value	No.	No.	Value		
Quebec—Inland Fisheries											
1 Total Inland Fisheries for Province	-	-	-	-	1,048	26,130	129	35,675	1,947	1,309 162,788	
Below Quebec—											
2 Kainouaska county	-	-	-	-	140	2,770	3	2,500	275	24 7,620	
3 Charlevoix-Saguenay county	-	-	-	-	78	5,660	22	9,375	194	158 25,757	
4 Montmorency county	-	-	-	-	7	80	-	-	107	107 36,750	
5 Bellechasse county	-	-	-	-	39	500	1	400	132	65 35,900	
6 Totals	-	-	-	-	264	9,010	26	12,275	708	354 106,027	
Above Quebec—											
7 Levis county	-	-	-	-	20	1,505	-	-	350	22 18,625	
8 Nicolet county	-	-	-	-	41	682	11	1,450	30	166 2,998	
9 Maskinonge county	-	-	-	-	33	450	8	875	33	131 1,572	
10 Yamaska county	-	-	-	-	84	1,680	18	4,950	24	31 7,783	
11 Berthier county	-	-	-	-	36	900	-	-	45	17 595	
12 Richelieu county	-	-	-	-	2	30	-	-	10	10 140	
13 Vercheres county	-	-	-	-	14	238	1	100	13	52 454	
14 L'Assomption county	-	-	-	-	42	870	-	175	17	30 1,065	
15 Chambly county	-	-	-	-	20	325	1	75	6	5 180	
16 Montreal county	-	-	-	-	252	5,040	-	-	438	101 2,790	
17 Chateauguay county	-	-	-	-	13	195	-	-	26	25 860	
18 Beaularnois county	-	-	-	-	40	785	7	1,050	49	14 781	
19 Huntingdon county	-	-	-	-	28	560	3	420	28	7 438	
20 Soulanges county	-	-	-	-	23	420	-	-	40	15 520	
21 Vaudreuil county	-	-	-	-	15	325	4	600	10	30 1,050	
22 Argenteuil county	-	-	-	-	17	320	6	900	17	11 52	
23 Labelle county	-	-	-	-	33	550	2	360	31	26 923	
Temiscamingue and Abitibi districts.											
24	-	-	-	-	50	1,500	28	9,875	22	95 9,875	
25 Lae St. Jean county	-	-	-	-	7	455	7	2,050	16	6 220	
26 St. Hyacinthe county	-	-	-	-	2	40	-	-	5	2 10	
27 St. Jean county	-	-	-	-	12	250	2	460	15	47 1,890	
28 Iberville county	-	-	-	-	-	-	3	60	5	112 3,940	
29 Totals	-	-	-	-	784	17,120	103	23,400	1,239	955 56,761	
Ontario											
30 Totals for Province	101	2,857	655,108	590	1,181	71,844	946	530,940	3,413	6,239,582	673,314
Kenora and Rainy River District.											
31	7	115	20,400	16	100	5,954	107	44,375	228	237,148 39,378	
32 Lake Superior	21	536	81,000	126	68	5,910	50	28,825	194	710,200 75,468	
33 Lake Huron (North Channel)	8	224	46,000	39	73	7,523	40	22,550	169	285,760 37,707	
34 Georgian Bay	21	557	126,600	106	100	9,650	99	100,743	335	1,228,534 123,017	
35 Lake Huron (proper)	5	283	59,000	55	39	2,155	58	36,565	211	782,535 83,971	
36 Lake St. Clair (etc.)	-	-	-	-	105	5,365	52	22,345	244	- -	
37 Lake Erie	39	1,142	322,108	248	204	16,440	158	125,785	664	1,362,748 165,731	
38 Lake Ontario	-	-	-	-	323	13,749	336	134,637	1,097	1,600,921 142,994	
39 Inland Waters	-	-	-	-	169	5,098	46	15,115	271	31,736 5,045	

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Gear																		
	Pound Nets		Hoop Nets		Dip or Roll Nets		Lines		Weirs		Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses			
	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value		
		\$		\$		\$		\$		\$		\$		\$		\$		
- - - - -	-	-	-	-	-	-	1167	4,802	92	7,069	-	-	176	28,520	38	3,800	1	
- - - - -	-	-	-	-	-	-	160	195	-	-	-	-	81	9,250	38	3,800	2	
- - - - -	-	-	-	-	-	-	-	-	-	-	5	800	-	-	4	-	3	
- - - - -	-	-	-	-	-	-	-	-	-	-	30	1,500	-	-	-	-	5	
- - - - -	-	-	-	-	-	-	160	195	-	-	-	-	116	11,550	38	3,800	6	
- - - - -	-	-	-	-	-	-	-	-	-	-	3	360	-	-	-	-	7	
- - - - -	-	-	-	-	-	-	77	88	-	-	-	-	-	-	-	-	8	
- - - - -	-	-	-	-	-	-	13	50	-	-	-	-	-	-	-	-	9	
- - - - -	-	-	-	-	-	-	10	48	-	-	-	-	-	-	-	-	10	
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- - - - -	-	-	-	-	-	-	8	230	-	-	-	1	35	-	-	-	18	
- - - - -	-	-	-	-	-	-	28	325	-	-	-	10	1,400	-	-	-	19	
- - - - -	-	-	-	-	-	-	10	80	-	-	-	-	-	-	-	-	20	
- - - - -	-	-	-	-	-	-	9	53	-	-	-	-	-	-	-	-	21	
- - - - -	-	-	-	-	-	-	8	24	12	144	-	-	5	510	-	-	22	
- - - - -	-	-	-	-	-	-	669	3,012	-	-	-	17	1,100	-	-	-	23	
- - - - -	-	-	-	-	-	-	-	-	80	6,925	-	-	22	13,500	-	-	24	
- - - - -	-	-	-	-	-	-	-	-	-	-	-	10	1,400	-	-	-	25	
- - - - -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	26	
- - - - -	-	-	-	-	-	-	7	35	-	-	-	-	-	-	-	-	27	
- - - - -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	28	
- - - - -	-	-	-	-	-	-	1007	4,607	92	7,069	-	-	60	16,970	-	-	29	
Seines	no.	Value	\$															
186	25,116	1283	971,835	1282	42,851	59	629	859	6,456	-	-	325	104,625	495	268,638	-	-	30
- - - - -	-	61	18,800	46	1,442	-	-	-	-	-	74	12,255	98	27,370	-	-	31	
- - - - -	-	53	20,750	-	-	-	90	875	-	-	18	7,795	26	12,575	-	-	32	
- - - - -	-	129	67,310	20	1,680	-	-	20	105	-	34	16,725	45	14,840	-	-	33	
7	1,058	76	63,650	50	1,166	-	-	326	3,755	-	37	15,690	35	10,895	-	-	34	
12	575	83	49,150	3	225	1	5	30	240	-	20	4,200	32	8,650	-	-	35	
58	7,163	225	23,925	2	60	-	-	24	118	-	36	7,625	42	22,475	-	-	36	
52	9,754	655	727,500	40	1,026	31	294	80	438	-	64	33,105	114	140,564	-	-	37	
23	1,822	-	-	791	25,933	9	237	178	636	-	30	5,825	66	11,265	-	-	38	
34	4,744	3	750	330	11,319	18	93	111	288	-	12	1,495	37	20,204	-	-	39	

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 1. In Primary Operations

	Fishing Districts	Vessels				Boats				Barges			
		Steam Vessels or Tugs				Sail and Row	Gasoline	Total Men					
		No.	Tonnage	Value	Men	No.	Value	No.	Value	No.	No.	Value	
Manitoba													
1	Totals for Province	20	1,522	218,074	174	511	53,955	21	15,408	760	3	5,000	6
2	Lake Winnipeg	14	1,299	179,074	134	456	42,100	10	10,650	638	-	-	-
3	Lake Winnipegosia	4	140	35,000	30	35	10,320	8	3,500	76	3	5,000	6
4	The Pas	2	83	4,000	10	18	1,500	1	500	38	-	-	-
5	Buffalo Bay	-	-	-	-	2	35	2	750	8	-	-	-
6	Lake Manitoba	-	-	-	-	-	-	-	-	-	-	-	-
7	Lake St. Martin	-	-	-	-	-	-	-	-	-	-	-	-
8	Lake Waterhen	-	-	-	-	-	-	-	-	-	-	-	-
9	Lake Dauphin	-	-	-	-	-	-	-	-	-	-	-	-
Saskatchewan													
10	Totals for Province	-	-	-	-	54	1,407	11	5,100	65	-	-	-
11	Des Isles Lake District	-	-	-	-	-	-	-	-	-	-	-	-
12	Onion Lake District	-	-	-	-	2	70	-	-	2	-	-	-
13	Jackfish Lake District	-	-	-	-	4	140	-	-	4	-	-	-
14	Turtle Lake District	-	-	-	-	12	420	4	3,000	16	-	-	-
15	Waterhen Lake District	-	-	-	-	-	-	-	-	-	-	-	-
16	Isle à La Crosse District	-	-	-	-	8	160	-	-	8	-	-	-
17	Dore Lake District	-	-	-	-	4	200	2	500	6	-	-	-
18	Okemasis Lake District	-	-	-	-	3	120	5	1,600	8	-	-	-
19	Montreal Lake District	-	-	-	-	-	-	-	-	-	-	-	-
20	Candle Lake District	-	-	-	-	-	-	-	-	-	-	-	-
21	Wakay Lake District	-	-	-	-	-	-	-	-	-	-	-	-
22	Lac Lit Ronge District	-	-	-	-	2	30	-	-	2	-	-	-
23	Green Lake District	-	-	-	-	2	80	-	-	2	-	-	-
24	Lowes Lake District	-	-	-	-	-	-	-	-	-	-	-	-
25	Qu Appelle Lake District	-	-	-	-	-	-	-	-	-	-	-	-
26	Devil's Lake District	-	-	-	-	-	-	-	-	-	-	-	-
27	Katepwe District	-	-	-	-	17	187	-	-	17	-	-	-
28	Saskatchewan River District	-	-	-	-	-	-	-	-	-	-	-	-
Alberta													
29	Totals for Province	-	-	-	-	56	2,635	103	50,545	249	-	-	-
30	Wabamun Lake District	-	-	-	-	5	100	12	1,920	22	-	-	-
31	Lesser Slave Lake District	-	-	-	-	26	1,300	75	41,250	188	-	-	-
32	Lac Ste. Anne District	-	-	-	-	11	185	6	875	16	-	-	-
33	Lac La Biche District	-	-	-	-	12	1,000	10	6,500	20	-	-	-
34	Athabasca District	-	-	-	-	-	-	-	-	-	-	-	-
35	Buffalo Lake District	-	-	-	-	-	-	-	-	-	-	-	-
36	Cold Lake District	-	-	-	-	2	50	-	-	3	-	-	-
37	Edson District	-	-	-	-	-	-	-	-	-	-	-	-
38	Moose Lake District	-	-	-	-	-	-	-	-	-	-	-	-
39	Pigeon Lake District	-	-	-	-	-	-	-	-	-	-	-	-
40	Sturgeon Lake District	-	-	-	-	-	-	-	-	-	-	-	-
41	Trout Lake District	-	-	-	-	-	-	-	-	-	-	-	-
Yukon													
42	Totals for Territory	-	-	-	-	32	512	2	800	52	-	-	-

NOTE.—In addition to the above, equipment was used valued as follows—

	Manitoba	Saskatchewan	Alberta
Under Domestic license	\$ 11,885	\$ 12,901	\$ 4,800
By Anglers	1,300	53,611	-

II. Agencies of Production, 1922—Part 1. In Primary Operations

Men fishing without boats	Fishing Gear														
	Gill Nets		Hoop Nets		Lines		Fish Wheels		Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses		
	No.	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
1,173	20,956	235,454	-	-	238	1,438	-	-	29	36,496	71	108,241	46	21,270	1
320	11,181	145,523	-	-	225	800	-	-	22	17,500	60	82,031	17	9,000	2
286	4,112	42,456	-	-	-	-	-	-	7	18,990	8	23,510	7	3,070	3
34	379	5,143	-	-	63	630	-	-	-	-	3	2,700	2	2,100	4
3	45	540	-	-	-	-	-	-	-	-	-	-	-	-	5
459	4,610	36,760	-	-	-	-	-	-	-	-	-	-	15	5,500	6
30	300	2,400	-	-	-	-	-	-	-	-	-	-	2	800	7
19	109	872	-	-	-	-	-	-	-	-	-	-	3	900	8
22	220	1,760	-	-	-	-	-	-	-	-	-	-	-	-	9
258	1,343	23,434	48	480	28	175	-	-	13	1,150	17	3,800	12	1,550	10
4	12	180	-	-	-	-	-	-	-	-	-	-	-	-	11
17	57	855	-	-	-	-	-	-	-	1	100	2	200	-	12
30	102	1,530	-	-	-	-	-	-	2	200	3	300	1	100	13
88	312	4,680	-	-	-	-	-	-	6	600	6	2,000	5	900	14
20	80	1,200	-	-	-	-	-	-	-	-	-	-	-	-	15
11	57	1,425	-	-	-	-	-	-	2	200	-	-	-	-	10
58	320	5,120	-	-	-	-	-	-	1	50	2	200	3	300	17
9	103	1,552	-	-	-	-	-	-	2	100	4	1,000	1	50	18
42	126	3,150	-	-	-	-	-	-	-	-	-	-	-	-	19
9	24	600	-	-	3	15	-	-	-	-	-	-	-	-	20
1	3	60	-	-	-	-	-	-	-	-	-	-	-	-	21
20	66	1,650	-	-	-	-	-	-	-	-	-	-	-	-	22
4	22	264	-	-	-	-	-	-	-	-	1	200	-	-	23
13	39	663	-	-	-	-	-	-	-	-	-	-	-	-	24
8	9	270	-	-	15	75	-	-	-	-	-	-	-	-	25
1	3	75	-	-	-	-	-	-	-	-	-	-	-	-	26
1	-	-	-	-	3	15	-	-	-	-	-	-	-	-	27
22	8	160	48	480	7	70	-	-	-	-	-	-	-	-	28
366	3,325	62,823	-	-	-	-	-	-	36	8,065	45	9,125	28	1,330	29
24	202	3,030	-	-	-	-	-	-	9	225	11	440	7	210	30
58	1,970	33,490	-	-	-	-	-	-	20	6,250	24	6,125	7	625	31
-	85	1,395	-	-	-	-	-	-	6	90	5	210	6	145	32
-	110	3,850	-	-	-	-	-	-	1	1,500	1	2,000	-	-	33
25	60	1,200	-	-	-	-	-	-	-	-	-	-	-	-	34
75	250	8,750	-	-	-	-	-	-	-	-	-	-	-	-	35
64	201	3,613	-	-	-	-	-	-	-	-	-	-	-	-	36
2	21	315	-	-	-	-	-	-	-	-	-	-	1	20	37
3	6	120	-	-	-	-	-	-	-	-	-	-	-	-	38
75	290	3,480	-	-	-	-	-	-	-	-	3	150	6	180	39
8	40	680	-	-	-	-	-	-	-	-	-	-	-	-	40
32	100	2,900	-	-	-	-	-	-	-	-	1	200	1	150	41
-	86	1,630	-	-	-	-	3	375	-	-	-	-	-	-	42

II. Agencies of Production, 1922—Part 1. In Primary Operations

Fishing Districts	Steam Trawlers				Vessels						
					Steam				Sailing and		
	No.	Ton-nage	Value	Men	No.	Ton-nage	Value	Men	40 tons and over	20-40 tons	10-20 tons
British Columbia											
1 Totals for Province	4	437	265,000	79	10	580	335,150	94	17	72	230
2 District No. 1—Totals	1	150	40,000	12	2	249	95,000	25	8	4	17
District No. 2—											
3 Skeena River District	3	287	225,000	67	2	57	18,000	10	4	16	69
4 Rivers Inlet District	-	-	-	-	3	70	22,150	9	-	3	12
5 Smiths Inlet District	-	-	-	-	-	-	-	-	-	1	2
6 Naas River District	-	-	-	-	-	-	-	-	-	1	4
7 Bella Coola and Kimsquit	-	-	-	-	-	-	-	-	-	2	8
8 Addenbrooke Island to Lowe Inlet	-	-	-	-	1	56	25,000	6	-	7	11
9 Queen Charlotte Islands	-	-	-	-	2	148	175,000	44	1	5	9
10 Totals for district	3	287	225,000	67	8	331	240,150	69	6	38	119
District No. 3—											
11 Cape Scott to Tatchu Point	-	-	-	-	-	-	-	-	-	-	-
12 Tatchu Point to and including Wreck Bay	-	-	-	-	-	-	-	-	-	-	-
13 Wreck Bay to San Juan Harbour	-	-	-	-	-	-	-	-	-	6	5
14 San Juan Harbour to Crofton	-	-	-	-	-	-	-	-	-	5	23
15 Crofton to Big Qualicum River	-	-	-	-	-	-	-	-	-	1	6
16 Big Qualicum River to and including Oyster River	-	-	-	-	-	-	-	-	-	2	11
17 Oyster River to Adams River with surrounding district	-	-	-	-	-	-	-	-	-	-	12
18 Adams River to Cape Scott with surrounding district	-	-	-	-	-	-	-	-	-	-	18
19 Bute Inlet to Gower Point	-	-	-	-	-	-	-	-	-	10	18
20 Totals for district	-	-	-	-	-	-	-	-	3	30	94
Fishing Gear											
Fishing Districts					Gill Nets, Seines, Trap and Smeit Nets, etc.			Trawls			
	No.	Value			No.	Value		No.	Value		
British Columbia—concluded											
21 Totals for Province			\$			\$			\$		
22 District No. 1—Totals		2,037	499,325			6,599	100,529		4,100	49,200	
District No. 2—											
23 Skeena River District		1,079	202,363			2,232	49,104				
24 Rivers Inlet District		908	214,250			-	-				
25 Smiths Inlet District		177	30,650			-	-				
26 Naas River District		529	128,371			-	-				
27 Bella Coola and Kimsquit		290	65,250			-	-				
28 Addenbrooke Island to Lowe Inlet		135	58,300			-	-				
29 Queen Charlotte Islands		18	25,650			267	-				2,225
30 Totals for district		3,156	724,834			2,499	-				51,329
District No. 3—											
31 Cape Scott to Tatchu Point		-	-			-	-				-
32 Tatchu Point to and including Wreck Bay		21	31,950			-	-				-
33 Wreck Bay to San Juan Harbour		80	53,700			-	-				-
34 San Juan Harbour to Crofton		20	41,725			-	-				-
35 Crofton to Big Qualicum River		235	45,158			-	-				-
36 Big Qualicum River to and including Oyster River		7	10,725			-	-				-
37 Oyster River to Adams River with surrounding district		18	18,350			-	-				-
38 Adams River to Cape Scott with surrounding district		101	69,025			-	-				-
39 Bute Inlet to Gower Point		53	5,570			-	-				-
40 Totals for district		535	276,803			-	-				-

II. Agencies of Production, 1922—Part 1. In Primary Operations

		Boats						Carrying Smacks and Scows		
Gasoline		Sail and Row		Gasoline		Total Men	Carrying Smacks and Scows			
Total Value	Total Men	No.	Value	No.	Value		No.	Value	Men	
\$	no.	\$	\$	\$	\$	no.	\$	\$	no.	
1,943,806	1,320	3,345	367,297	2,720	1,921,159	7,872	155	160,050	120	1
115,000	98	145	13,450	1,175	470,000	1,813	76	91,200	90	2
425,806	354	1,144	178,420	188	282,000	2,278	-	-	-	3
86,500	47	895	31,565	15	29,233	938	-	-	-	4
19,000	9	177	12,130	2	6,000	181	-	-	-	5
66,100	43	315	48,750	7	15,950	315	-	-	-	6
38,500	28	285	2,150	5	3,500	285	-	-	-	7
95,100	70	144	11,600	6	6,500	122	3	17,000	6	8
132,000	95	3	300	93	47,800	185	-	-	-	9
863,006	646	2,963	344,915	316	390,983	4,304	3	17,000	6	10
-	-	30	750	48	43,200	78	-	-	-	11
56,000	41	13	530	215	236,740	275	6	5,500	-	12
162,000	133	10	500	424	410,000	527	28	15,000	-	13
62,000	42	8	190	27	13,290	36	12	17,500	-	14
144,000	35	27	980	358	251,011	407	26	9,850	26	15
78,300	55	26	697	9	4,050	35	-	-	-	16
108,000	76	54	1,470	27	16,760	81	4	4,000	8	17
270,500	146	63	3,500	44	35,850	233	-	-	-	18
85,000	48	6	315	77	49,275	83	-	-	-	19
965,800	576	237	8,932	1,229	1,060,176	1,755	76	51,850	34	20

Fishing Gear

Hand Lines		Crab Traps		Oyster Plant and Equipment		Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke Houses	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	
5,228	37,267	6,450	15,217	1	20,690	18	26,950	3	18,500	31	50,750
550	2,750	6,450	15,217	1	20,690	-	-	-	-	22	44,000
656	1,968	-	-	-	-	-	-	-	-	1	1,500
-	-	-	-	-	-	3	2,500	-	-	-	-
-	-	-	-	-	-	2	5,000	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
35	70	-	-	-	-	3	7,200	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
691	2,038	-	-	-	-	8	14,700	-	-	1	1,500
192	1,536	-	-	-	-	-	-	-	-	-	31
850	7,650	-	-	-	-	-	-	-	-	-	32
1,557	13,510	-	-	-	-	3	7,000	2	16,000	-	-
51	410	-	-	-	-	-	-	1	2,500	1	1,500
799	4,782	-	-	-	-	5	4,000	-	-	6	9,500
102	286	-	-	-	-	-	-	-	-	-	36
244	2,490	-	-	-	-	-	-	-	-	-	37
44	215	-	-	-	-	-	-	-	-	-	-
148	1,570	-	-	-	-	2	1,250	-	-	1	250
3,987	32,479	-	-	-	-	10	12,250	3	18,500	8	11,250

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (a) General Summary of Statistics

	Province and County or District	Establishments	Capital	Total of Employees and of Salaries and Wages		Proprietors who regularly perform manual labour in establish- ments
		no.	\$	no.	\$	no.
1	Canada—Totals	923	22,116,338	16,577	3,641,730	466
2	Lobster canneries	586	2,040,405	7,927	718,712	324
3	Salmon canneries	67	12,932,018	5,215	1,556,402	6
4	Clam canneries	10	82,012	195	26,539	4
5	Sardine and other fish canneries	8	727,133	592	161,172	2
6	Whale oil and fish oil factories	8	609,088	156	70,584	6
7	Fish curing establishments	254	5,626,082	2,492	1,108,321	124
8	Prince Edward Island—Totals	186	381,509	2,003	175,564	149
9	Lobster canneries	185	381,509	2,003	175,564	149
10	Fish curing establishments	1				
11	Kings County— Lobster canneries	43	180,017	706	74,868	15
12	Fish curing establishments	1				
13	Queens County— Lobster canneries	45	67,893	403	34,297	46
14	Prince County— Lobster canneries	97	133,599	894	66,409	88
15	Nova Scotia—Totals	262	4,096,096	4,482	889,262	51
16	Lobster canneries	157	1,135,539	3,196	344,266	23
17	Salmon canneries	1				
18	Clam canneries	1	248,971	155	74,903	-
19	Other fish canneries	2				
20	Fish curing establishments	101	2,711,586	1,131	470,093	28
21	Richmond County— Lobster canneries	7	20,217	124	15,427	-
22	Fish curing establishments	4	3,225	9	1,401	1
23	Cape Breton County— Lobster canneries	10	46,414	330	30,466	1
24	Fish curing establishments	8	92,280	68	6,748	4
25	Victoria County— Lobster canneries	13	30,851	244	15,939	4
26	Fish curing establishments	8	45,455	100	18,569	6
27	Inverness County— Lobster canneries	21	159,267	527	41,277	-
28	Fish curing establishments	8	928,866	217	87,658	4
29	Cumberland County— Lobster canneries	26	43,724	278	17,431	-
30	Fish curing establishments	6	11,150	35	3,055	2
31	Pictou County— Lobster canneries ¹	13	118,304	426	48,534	4
32	Antigonish County— Lobster canneries	10	45,008	254	20,949	1
33	Guysborough County— Lobster canneries	14				
34	Salmon canneries	1	341,056	394	119,291	2
35	Other fish canneries	1				
36	Fish curing establishments	6	166,988	110	47,726	2
37	Halifax County— Lobster canneries	10	26,897	113	11,808	2
38	Fish curing establishments	4	78,320	69	88,840	-
39	Lunenburg County— Lobster canneries	2				
40	Clam canneries	1	22,880	44	10,008	1
41	Fish curing establishments	1				

¹Pictou County includes one lobster cannery in Colchester County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing

(a) General Summary of Statistics

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (a) General Summary of Statistics—con.

	Province and County or District	Establishments	Capital	Total of Employees and of Salaries and Wages		Proprietors who regularly perform manual labour in establishments
		no.	\$	no.	\$	no.
	Nova Scotia—concluded					
1	Queens County—					
1	Lobster canneries.....	1				
2	Fish curing establishments.....	7	362,770	71	37,087	-
3	Shelburne County—					
3	Lobster canneries.....	11	75,711	209	27,362	5
4	Fish curing establishments.....	12	585,597	165	77,721	2
5	Yarmouth County—					
5	Lobster canneries.....	14	94,374	313	31,811	3
6	Fish curing establishments.....	10	147,262	107	42,717	-
7	Digby County—					
7	Lobster canneries.....	5				
8	Other fish canneries.....	1	371,257	113	29,697	-
9	Fish curing establishments ¹	27	278,223	184	57,740	7
10	New Brunswick—Totals	237	1,297,529	2,736	330,150	146
11	Lobster canneries.....	173	432,678	1,912	142,515	100
12	Clam canneries.....	5				
13	Sardine canneries.....	1	506,913	514	94,176	-
14	Fish curing establishments.....	58	357,938	310	93,459	46
15	Charlotte County—					
15	Clam canneries.....	4				
16	Sardine canneries.....	1	502,983	479	91,176	-
17	Fish curing establishments.....	33	150,643	97	30,130	33
18	St. John County—					
18	Fish curing establishments.....	10	159,995	67	42,082	4
19	Westmorland County—					
19	Lobster canneries.....	24	123,982	315	44,500	8
20	Fish curing establishments.....	14	31,300	124	9,247	9
21	Kent County—					
21	Lobster canneries.....	25	76,464	431	28,316	5
22	Northumberland County—					
22	Lobster canneries.....	16				
23	Fish curing establishments.....	1	76,739	419	38,044	1
24	Gloucester County—					
24	Lobster canneries ²	108				
25	Clam canneries.....	1	175,423	804	46,655	86
26	Quebec—Totals	99	347,168	1,938	94,011	63
27	Lobster canneries.....	71	123,429	830	61,500	52
28	Salmon canneries.....	2				
29	Other fish canneries.....	2	2,995	20	2,382	2
30	Fish curing establishments.....	24	220,744	188	30,149	9
31	Bonaventure County—					
31	Lobster canneries.....	4	7,202	59	2,940	-
32	Fish curing establishments.....	3	17,548	6	1,096	2
33	Gaspé County—					
33	Lobster canneries.....	7				
34	Other fish canneries.....	2	37,485	180	12,007	-
35	Fish curing establishments.....	14	140,596	76	14,918	7
36	Magdalen Islands—					
36	Lobster canneries.....	25	74,700	591	48,340	-
37	Fish curing establishments.....	7	62,600	106	14,135	-
38	Saguenay County—					
38	Lobster canneries.....	35				
39	Salmon canneries.....	2	7,037	20	575	54

¹Digby County includes two fish curing establishments in Annapolis County.

²Gloucester County includes two lobster canneries in Restigouche County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (a) General Summary of Statistics—con.

Fuel Used	Miscellaneous Expenses	Value of Materials Used			Total Expenses	Value of Products		
		Fish	Containers	Salt, etc.		Fish Marketed Fresh	Fish Canned, Cured or otherwise Prepared	
\$	\$	\$	\$	\$	\$	\$	\$	
8,609	12,266	114,957	5,160	5,888	183,967	99,715	103,463	1/2
4,296 12,740	8,316 18,084	219,772 186,523	16,886 17,518	1,148 12,889	277,780 325,473	153,541 76,095	182,419 286,473	3/4
3,258 444	9,197 37,883	216,242 286,915	26,963 8,666	326 15,617	287,797 392,142	76,687 252,297	263,619 182,644	5/6
2,895	5,801	77,925	12,332	3,330	132,070	31,363	113,599	7/8
3,575	9,454	287,872	23,904	23,567	406,102	77,860	382,803	9
40,956	92,890	1,055,328	284,441	103,310	1,907,075	633,252	1,722,946	10
21,483	35,208	562,619	83,705	6,803	852,333	309,852	799,971	11
13,812	24,060	74,142	178,816	71,090	458,096	—	529,664	12
5,661	33,622	418,567	21,920	25,417	598,646	323,400	393,311	13
13,432	24,060	71,158	174,316	71,090	445,232	—	515,486	15
1,256	9,933	142,241	4,585	18,319	206,464	37,565	217,390	16
2,135	21,860	151,207	12,089	4,203	233,576	141,615	115,052	17
5,428 2,270	11,436 1,229	215,007 16,119	18,208 5,246	1,649 2,295	296,228 36,406	232,838 —	189,755 46,869	19/20
5,073	7,001	116,029	19,288	1,005	176,712	33,156	182,564	21
3,264	2,026	198,147	17,032	2,480	260,993	169,489	174,622	22
8,098	15,345	145,420	33,677	2,269	251,464	18,589	281,208	23
20,938	16,923	310,044	57,909	17,783	516,718	15,186	661,811	24
14,858	10,458	198,715	45,306	4,437	335,274	8,062	472,459	25
76	641	8,385	271	1,140	12,875	240	14,385	26
6,004	4,924	102,944	12,332	12,216	168,569	6,884	174,967	27
415 210	124 171	17,010 12,867	2,163 709	90 1,055	22,742 16,108	8,020 4,590	20,840 15,265	28/32
1,340	5,245	25,318	4,227	1,220	49,357	—	57,494	33
—	3,097	57,860	5,056	6,119	87,050	94	95,047	34
12,409 5,794	5,527 1,656	148,394 32,217	36,788 6,567	3,671 5,042	255,129 65,411	— 2,200	379,554 64,655	35/37
770	203	16,378	2,399	596	20,921	282	28,956	38/39

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (a) General Summary of Statistics—concluded.

	Province and County or District	Establishments	Capital	Total of Employees and of Salaries and Wages		Proprietors who regularly perform manual labour in establishments
				No.	\$	
1	British Columbia—Totals	149	15,994,036	6,318	2,152,743	57
2	Salmon canneries.....	64	12,915,798	5,195	1,550,948	4
3	Clam canneries.....	4	42,007	66	10,079	4
4	Other fish canneries.....	3	25,079	52	11,645	2
5	Whale oil and fish oil factories.....	8	699,088	156	70,584	6
6	Fish curing establishments.....	70	2,312,064	849	509,487	41
7	District No. I—					
8	Salmon canneries.....	10	1,578,674	705	182,044	—
9	Whale oil and fish oil factories.....	2	685,217	224	176,170	27
	Fish curing establishments.....	30				
10	District No. II—					
11	Salmon canneries.....	40	9,407,507	3,657	1,057,070	—
12	Other fish canneries.....	2				
13	Whale oil and fish oil factories.....	2	1,571,751	296	268,363	1
	Fish curing establishments.....	5				
14	District No. III—					
15	Salmon canneries.....	14	1,944,149	874	323,121	4
16	Clam canneries.....	4	52,554	77	10,437	6
17	Other fish canneries.....	1				
18	Whale oil and fish oil factories.....	4	313,766	65	24,111	6
	Fish curing establishments.....	35	440,418	420	111,427	13

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(a) General Summary of Statistics—concluded

Fuel Used	Miscellaneous Expenses	Value of Materials Used			Total Expenses	Value of Products		
		Fish	Containers	Salt, etc.		Fish Marketed Fresh	Fish Canned, Cured or otherwise Prepared	
\$	\$	\$	\$	\$	\$	\$	\$	\$
227,446	1,669,116	5,956,769	2,622,012	156,114	12,784,280	2,750,730	11,932,955	1
167,391	1,379,734	3,363,393	2,447,510	56,087	8,965,063	18,651	10,502,368	2
1,167	3,317	17,396	9,298	-	41,257	-	49,292	3
275	2,657	4,194	2,833	78	21,682	-	22,315	4
17,106	39,075	84,571	2,309	-	213,645	-	230,395	5
41,507	244,333	2,487,215	160,062	99,949	3,542,553	2,734,079	1,178,565	6
11,739	134,463	593,287	261,106	3,406	1,186,045	-	1,359,036	7
6,278	83,250	856,114	31,002	17,323	1,170,137	978,606	283,377	8
91,877	1,012,986	2,308,036	1,706,873	24,724	6,201,566	-	7,236,468	10
37,255	117,487	1,313,544	60,657	8,054	1,805,360	1,638,614	242,322	12
64,033	234,855	466,180	482,267	28,032	1,598,488	18,651	1,928,524	14
1,184	3,404	17,480	9,395	3	41,903	-	49,987	15
5,807	18,078	43,851	1,050	-	92,897	-	93,813	17
9,273	64,593	358,277	69,662	74,572	687,804	116,859	789,448	18

**II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(b) Capital Invested**

Province and County or District	Establishments	Land, Buildings and Fixtures	Machinery and Tools	Materials and Products on hand, Fuel and Miscellaneous Supplies	Cash and Operating Accounts	Total Capital Invested
	No.	\$	\$	\$	\$	\$
Canada—Totals	933	9,741,333	3,008,625	6,332,136	3,014,244	22,116,338
Lobster canneries	586	1,116,244	370,497	240,371	316,293	2,049,405
Salmon canneries	67	5,158,654	1,605,865	4,753,373	1,414,926	12,932,618
Clam canneries	10	30,680	10,652	30,735	9,945	82,012
Sardine and other fish canneries	8	271,558	186,600	214,511	54,464	727,133
Whale oil and fish oil factories	8	528,633	110,101	53,575	6,779	699,088
Fish curing establishments	254	2,635,564	719,110	1,059,571	1,211,837	5,826,082
Prince Edward Island—Totals	186	224,770	71,813	51,144	33,782	381,509
Lobster canneries	185	—	—	—	—	—
Fish curing establishments	1	224,770	71,813	51,144	33,782	381,509
Kings County—						
Lobster canneries	43	—	—	—	—	—
Fish curing establishments	1	85,900	44,750	25,288	24,079	180,017
Queens County—						
Lobster canneries	45	42,000	11,940	10,548	3,405	67,893
Prince County—						
Lobster canneries	97	96,870	15,123	15,308	6,298	133,599
Nova Scotia—Totals	262	2,630,126	701,950	638,744	725,282	4,996,096
Lobster canneries	157	582,555	222,830	134,548	195,606	1,135,539
Salmon canneries	1	—	—	—	—	—
Clam canneries	1	117,021	61,425	58,538	11,987	248,971
Other fish canneries	2	—	—	—	—	—
Fish curing establishments	101	1,330,544	417,695	445,658	517,689	2,711,586
Richmond County—						
Lobster canneries	7	8,900	4,201	4,238	2,878	20,217
Fish curing establishments	4	3,225	—	—	—	3,225
Cape Breton County—						
Lobster canneries	10	23,852	13,387	4,015	5,160	46,414
Fish curing establishments	8	43,439	5,198	10,549	33,094	92,280
Victoria County—						
Lobster canneries	13	22,800	6,850	1,151	50	30,851
Fish curing establishments	8	32,700	3,855	1,900	7,000	45,455
Inverness County—						
Lobster canneries	21	58,405	18,791	7,367	74,704	159,267
Fish curing establishments	8	565,509	188,102	98,732	78,523	928,866
Cumberland County—						
Lobster canneries	26	28,450	15,274	—	—	43,724
Fish curing establishments	6	10,800	250	100	—	11,160
Pictou County—						
Lobster canneries ¹	13	54,997	30,525	17,825	14,957	118,304
Antigonish County—						
Lobster canneries	10	16,702	14,540	7,501	6,265	45,008
Guy'sborough County—						
Lobster canneries	14	—	—	—	—	—
Salmon canneries	1	186,590	56,534	60,171	37,761	341,056
Other fish canneries	1	—	—	—	—	—
Fish curing establishments	6	84,952	12,040	24,072	45,924	166,988
Halifax County—						
Lobster canneries	10	9,060	6,000	10,337	1,500	26,897
Fish curing establishments	4	6,000	19,527	36,566	16,227	78,320
Yarmouth County—						
Lobster canneries	2	—	—	—	—	—
Clam canneries	1	6,500	2,800	7,880	5,700	22,880
Fish curing establishments	1	—	—	—	—	—
Quebec County—						
Lobster canneries	1	—	—	—	—	—
Fish curing establishments	7	95,600	115,350	79,306	72,514	362,770
Shelburne County—						
Lobster canneries	11	27,823	30,875	12,053	4,960	75,711
Fish curing establishments	12	313,500	48,946	89,225	133,926	585,597
Yarmouth County—						
Lobster canneries	14	41,425	7,345	2,537	43,067	94,374
Fish curing establishments	10	36,118	11,996	36,630	62,518	147,262
Digby County—						
Lobster canneries	5	—	—	—	—	—
Other fish canneries	1	215,072	77,333	64,561	14,291	371,257
Fish curing establishments ²	27	137,701	12,231	64,028	64,263	278,223

¹Pictou County includes one lobster cannery in Colchester County.

²Digby County includes two fish curing establishments in Annapolis County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (b) Capital Invested—concluded

Province and County or District	Establishments	Land, Buildings and Fixtures	Machinery and Tools	Materials and Products on hand, Fuel and Miscellaneous Supplies	Cash and Operating Accounts	Total Capital Invested
						no.
New Brunswick—Totals	237	569,315	220,209	284,184	223,821	1,297,529
Lobster canneries	173	246,869	71,379	43,812	70,618	432,678
Clam canneries	5					
Sardine canneries	1	173,759	128,823	160,806	45,525	506,913
Fish curing establishments	58	148,687	22,007	79,566	107,678	357,938
Charlotte County—						
Clam canneries	4					
Sardine canneries	1	170,579	126,073	160,806	45,525	502,983
Fish curing establishments	33	70,494	10,141	39,597	30,411	150,643
St. John County—						
Fish curing establishments	10	43,493	6,466	32,769	77,267	159,995
Westmorland County—						
Lobster canneries	24	60,045	15,451	8,393	40,093	123,982
Fish curing establishments	14	26,700	2,400	2,200	-	31,300
Kent County—						
Lobster canneries	25	47,915	16,855	8,424	3,270	76,464
Northumberland County—						
Lobster canneries	18					
Fish curing establishments	1	58,859	12,200	5,680	-	76,739
Gloucester County—						
Lobster canneries ¹	108					
Clam canneries	1	91,230	30,623	26,315	27,255	175,423
Quebec—Totals	99	193,115	40,882	26,095	77,076	347,168
Lobster canneries	71	72,050	15,475	19,617	16,287	123,429
Salmon canneries	2					
Other fish canneries	2	200	1,300	220	1,275	2,995
Fish curing establishments	24	120,865	24,107	16,258	59,514	220,744
Bonaventure—						
Lobster canneries	4	4,250	1,800	1,152	-	7,202
Fish curing establishments	3	9,200	1,950	6,398	-	17,548
Gaspé County—						
Lobster canneries	7					
Other fish canneries	2	10,200	6,700	18,100	2,485	37,485
Fish curing establishments	14	91,265	19,957	9,860	19,514	140,596
Magdalen Islands—						
Lobster canneries	25	52,400	7,000	300	15,000	74,700
Fish curing establishments	7	20,400	2,200	-	40,000	62,600
Saguenay County—						
Lobster canneries	35					
Salmon canneries	2	5,400	1,275	285	77	7,037
British Columbia—Totals	149	6,724,013	1,973,771	5,311,969	1,954,283	15,994,036
Salmon canneries	64	5,152,454	1,605,465	4,742,953	1,414,928	12,915,798
Clam canneries	4	7,700	2,702	27,160	4,445	42,007
Other fish canneries	3	9,758	5,202	8,942	1,177	25,079
Whale oil and fish oil factories	8	528,633	110,101	53,575	6,779	699,088
Fish curing establishments	70	1,025,468	250,301	509,339	526,956	2,312,064
District No. I—						
Salmon canneries	10	680,009	184,925	622,446	91,294	1,578,674
Whale oil and fish oil factories	2					
Fish curing establishments	30	229,084	121,207	76,664	258,262	685,217
District No. II—						
Salmon canneries	40					
Other fish canneries	2	3,896,005	1,133,180	3,166,280	1,212,042	9,407,507
Whale oil and fish oil factories	2					
Fish curing establishments	5	930,960	122,403	313,318	205,070	1,571,751
District No. III—						
Salmon canneries	14	580,793	289,360	961,254	112,742	1,941,149
Clam canneries	4					
Other fish canneries	1	13,105	5,904	29,075	4,470	52,554
Whale oil and fish oil factories	4	250,927	36,230	21,720	4,889	313,766
Fish curing establishments	35	143,130	80,562	151,212	65,514	440,418

¹Gloucester County includes two lobster canneries in Restigouche County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (c) Employees and Salaries and Wages

Province and County or District	Establishments	Employees on Salaries					
		Officers, Superintendents and Managers		Clerks, Stenographers, Salesmen, etc.		Total of Employees and Salaries	
		Male	Female	Male	Female	no.	\$
1 Canada—Totals	933	356	9	197	52	614	682,535
2 Lobster canneries	586	161	1	30	15	207	102,233
3 Salmon canneries	67	81	—	81	6	168	271,701
4 Clam canneries	10	4	—	—	1	5	6,050
5 Sardine and other fish canneries	8	7	—	9	1	17	31,578
6 Whale oil and fish oil factories	8	10	—	5	1	16	19,088
7 Fish curing establishments	254	93	8	72	28	201	251,885
8 Prince Edward Island—Totals	186	27	—	3	—	30	16,323
9 Lobster canneries	185	—	—	—	—	—	—
10 Fish curing establishments	1	27	—	3	—	30	10,323
Kings County—							
11 Lobster canneries	43	—	—	—	—	8	4,175
12 Fish curing establishments	1	6	—	2	—	—	—
Queens County—							
13 Lobster canneries	45	12	—	—	—	12	2,802
Prince County—							
14 Lobster canneries	97	9	—	1	—	10	3,346
15 Nova Scotia—Totals	262	112	1	54	23	190	182,458
16 Lobster canneries	157	73	—	21	10	104	63,944
17 Salmon canneries	1	—	—	—	—	—	—
18 Clam canneries	1	1	—	2	1	4	6,666
19 Other fish canneries	2	—	—	—	—	—	—
20 Fish curing establishments	101	38	1	31	12	82	111,848
Richmond County—							
21 Lobster canneries	7	2	—	—	—	2	1,425
22 Fish curing establishments	4	—	—	—	—	—	—
Cape Breton County—							
23 Lobster canneries	10	7	—	1	2	10	2,270
24 Fish curing establishments	8	1	—	—	—	1	430
Victoria County—							
25 Lobster canneries	13	7	—	—	—	7	2,145
26 Fish curing establishments	8	4	1	—	—	5	3,715
Inverness County—							
27 Lobster canneries	21	12	—	7	—	19	7,380
28 Fish curing establishments	8	6	—	6	2	14	15,519
Cumberland County—							
29 Lobster canneries	26	—	—	—	—	—	—
30 Fish curing establishments	6	1	—	—	—	1	350
Pictou County—							
31 Lobster canneries ¹	13	13	—	4	2	19	15,060
Antigonish County—							
32 Lobster canneries	10	4	—	3	1	8	3,315
Guysborough County—							
33 Lobster canneries	14	—	—	—	—	—	—
34 Salmon canneries	1	10	—	6	4	20	19,511
35 Other fish canneries	1	—	—	—	—	—	—
36 Fish curing establishments	6	4	—	4	1	9	9,756
Halifax County—							
37 Lobster canneries	10	3	—	—	—	3	1,400
38 Fish curing establishments	4	4	—	8	2	14	30,928
Lunenburg County—							
39 Lobster canneries	2	—	—	—	—	—	—
40 Clam canneries	1	4	—	1	2	7	4,300
41 Fish curing establishments	1	—	—	—	—	—	—

¹Pictou County includes one lobster cannery in Colchester County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (c) Employees and Salaries and Wages

Employees on Wages						Contract Labour and Piece Workers					
16 years of age and over		Under 16 years		Total of Employees and Wages		Male		Wages		Female	
Male	Female	Male	Female	no.	\$	no.	\$	no.	\$	no.	\$
no.	no.	no.	no.	no.	\$	no.	\$	no.	\$	no.	\$
6,798	4,435	354	261	11,848	2,358,780	2,110	412,169	2,005	188,246	1	
3,292	3,546	279	251	7,668	613,629	30	2,170	22	680	2	
1,183	255	7	7	1,452	745,593	1,838	381,469	1,757	157,639	3	
40	53	17	1	111	12,775	33	2,846	46	4,868	4	
270	148	1	-	419	103,248	11	3,038	145	23,308	5	
140	-	-	-	140	51,496	-	-	-	-	6	
1,873	133	50	2	2,058	832,039	198	22,646	35	1,751	7	
959	806	105	101	1,971	165,221	-	-	2	20	8	
950	806	105	101	1,971	165,221	-	-	2	20	9	
316	233	75	74	608	70,683	-	-	-	-	11	
202	181	2	6	391	31,495	-	-	-	-	13	
441	392	28	21	882	63,043	-	-	2	20	14	
2,504	1,486	131	78	4,199	700,721	93	6,083	-	-	15	
1,488	1,399	109	78	3,074	279,532	18	790	-	-	16	
119	28	4	-	151	68,237	-	-	-	-	18	
897	59	18	-	974	352,962	75	5,293	-	-	20	
64	48	6	4	122	14,002	-	-	-	-	21	
9	-	-	-	9	1,401	-	-	-	-	22	
163	143	11	1	318	28,001	2	195	-	-	23	
7	-	6	-	13	4,187	54	2,131	-	-	24	
93	119	14	11	237	13,704	-	-	-	-	25	
89	-	6	-	95	14,854	-	-	-	-	26	
217	271	4	3	495	33,677	13	220	-	-	27	
176	17	2	-	195	71,058	8	1,081	-	-	28	
133	129	5	9	276	17,431	-	-	-	-	29	
33	-	1	-	34	2,705	-	-	-	-	30	
175	182	23	27	407	33,474	-	-	-	-	31	
117	123	4	2	246	17,634	-	-	-	-	32	
242	110	14	8	374	99,780	-	-	-	-	33	
90	11	-	-	101	37,970	-	-	-	-	34	
56	41	13	-	110	10,408	-	-	-	-	35	
53	-	2	-	55	57,912	-	-	-	-	36	
24	4	-	2	30	4,034	7	1,674	-	-	37	
								-	-	38	
								-	-	39	
								-	-	40	
								-	-	41	

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (c) **Employees and Salaries and Wages—con.**

Province and County or District	Establishments	Employees on Salaries					
		Officers, Superintendents and Managers		Clerks, Stenographers, Salesmen, etc.		Total of Employees and Salaries	
		Male	Female	Male	Female	No.	\$
Nova Scotia—concluded							
Queens County—	DO.	no.	DO.	DO.	no.	no.	
1 Lobster canneries.....	1	3	-	2	-	5	9,988
2 Fish curing establishments.....	7						
Shelburne County—							
3 Lobster canneries.....	11	2	-	1	1	4	4,695
4 Fish curing establishments.....	12	8	-	-	3	11	18,000
Yarmouth County—							
5 Lobster canneries.....	14	8	-	1	-	9	6,175
6 Fish curing establishments.....	10	2	-	8	1	11	10,262
Digby County—							
7 Lobster canneries.....	5						
8 Other fish canneries.....	1	3	-	-	1	4	4,234
9 Fish curing establishments ¹	27	4	-	2	1	7	11,600
10 New Brunswick—Totals.....	237	65	1	18	6	90	66,166
11 Lobster canneries.....	173	45	1	5	4	55	18,136
12 Clam canneries.....	5						
13 Sardine canneries.....	1	7	-	6	1	14	25,900
14 Fish curing establishments.....	58	13	-	7	1	21	22,130
Charlotte County—							
15 Clam canneries.....	4						
16 Sardine canneries.....	1	6	-	6	1	13	25,650
17 Fish curing establishments.....	33	5	-	2	-	7	7,040
St. John County—							
18 Fish curing establishments.....	10	4	-	5	1	10	12,500
Westmorland County—							
19 Lobster canneries.....	24	12	1	1	4	18	10,688
20 Fish curing establishments.....	14	2	-	-	-	2	390
Kent County—							
21 Lobster canneries.....	25	7	-	1	-	8	1,725
Northumberland County—							
22 Lobster canneries.....	16						
23 Fish curing establishments.....	1	5	-	-	-	5	2,950
Gloucester County—							
24 Lobster canneries ²	108						
25 Clam canneries.....	1	24	-	3	-	27	5,223
26 Quebec—Totals.....	99	22	-	7	2	31	17,230
27 Lobster canneries.....	71	17	-	2	1	20	11,430
28 Salmon canneries.....	2						
29 Other fish canneries.....	2	-	-	1	-	1	400
30 Fish curing establishments.....	24	5	-	4	1	10	5,400
Bonaventure County—							
31 Lobster canneries.....	4	2	-	-	1	3	330
32 Fish curing establishments.....	3	-	-	-	-	-	-
Gaspé County—							
33 Lobster canneries.....	7						
34 Other fish canneries.....	2	6	-	3	-	9	5,400
35 Fish curing establishments.....	14	2	-	2	-	4	2,350
Magdalen Islands—							
36 Lobster canneries.....	25	9	-	-	-	9	6,100
37 Fish curing establishments.....	7	3	-	2	1	6	3,050
Saguenay County—							
38 Lobster canneries.....	35						
39 Salmon canneries.....	2	-	-	-	-	-	-

¹Digby County includes two fish curing establishments in Annapolis County.

²Gloucester County includes two lobster canneries in Restigouche County.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(c) Employees and Salaries and Wages—con.

Employees on Wages								Contract Labour and Piece Workers			
16 years of age and over		Under 16 years		Total of Employees and Wages		Male		Wages		Female	
Male	Female	Male	Female	no.	\$	no.	\$	no.	\$	no.	\$
no.	no.	no.	no.	no.	\$	no.	\$	no.	\$	no.	\$
86	-	-	-	66	27,099	-	-	-	-	-	12
114	74	10	4	202	22,292	3	375	-	-	-	34
153	1	-	-	154	59,721	-	-	-	-	-	56
164	124	9	7	304	25,636	-	-	-	-	-	78
67	24	-	-	91	32,248	5	207	-	-	-	99
49	60	-	-	109	25,463	-	-	-	-	-	110
150	5	1	-	156	45,940	1	200	-	-	-	131
975	1,326	36	42	2,379	232,598	62	4,818	205	26,568	10	152
604	1,150	32	39	1,825	122,339	12	1,380	20	660	11	113
152	152	2	1	307	40,087	30	2,521	163	25,668	13	134
219	24	2	2	247	70,172	20	917	22	240	14	175
147	148	2	1	298	38,637	30	2,521	138	24,368	16	166
85	-	-	-	85	22,583	5	307	-	-	-	177
42	3	2	-	47	29,212	10	370	-	-	-	188
102	179	8	8	297	33,812	-	-	-	-	-	199
72	21	-	2	95	8,577	5	40	22	240	200	210
112	288	7	6	413	25,301	10	1,290	-	-	-	211
181	202	10	21	414	35,094	-	-	-	-	-	222
234	485	7	4	730	39,382	2	90	45	1,960	24	252
385	526	63	33	1,007	76,781	-	-	-	-	-	263
253	491	33	33	810	50,070	-	-	-	-	-	273
16	2	1	-	19	1,962	-	-	-	-	-	283
116	33	29	-	178	24,749	-	-	-	-	-	293
16	38	2	-	50	2,610	-	-	-	-	-	313
8	-	-	-	6	1,095	-	-	-	-	-	323
59	70	21	21	171	6,607	-	-	-	-	-	334
60	8	4	-	72	12,588	-	-	-	-	-	355
187	375	9	11	582	42,240	-	-	-	-	-	366
50	25	25	-	100	11,085	-	-	-	-	-	377
7	10	2	1	20	575	-	-	-	-	-	388

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (c) **Employees and Salaries and Wages—concluded**

Province and County or District	Establishments	Employees on Salaries					
		Officers, Superintendents and Managers		Clerks, Stenographers, Salesmen, etc.		Total of Employees and Salaries	
		Male	Female	Male	Female	no.	\$
1 British Columbia—Totals	149	120	7	115	21	273	406,358
2 Salmon canneries	64	81	—	81	6	168	271,701
3 Clam canneries	4	2	—	—	—	2	3,600
4 Other fish canneries	3	1	—	—	—	1	1,062
5 Whale oil and fish oil factories	8	10	—	5	1	16	19,088
6 Fish curing establishments	70	36	7	29	14	86	110,907
District No. I—							
7 Salmon canneries	10	13	—	3	—	16	29,380
8 Whale oil and fish oil factories	2						
9 Fish curing establishments	30	11	—	13	3	27	51,627
District No. II—							
10 Salmon canneries	40						
11 Other fish canneries	2	55	—	58	6	119	186,975
12 Whale oil and fish oil factories	2						
13 Fish curing establishments	5	18	—	11	2	31	55,056
District No. III—							
14 Salmon canneries	14	14	—	20	—	34	56,408
15 Clam canneries	4						
16 Other fish canneries	1	2	—	—	—	2	3,600
17 Whale oil and fish oil factories	4	3	—	3	1	7	6,977
18 Fish curing establishments	35	14	7	7	9	37	16,335

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (c) Employees and Salaries and Wages—concluded

Employees on Wages								Contract Labour and Piece Workers			
16 years of age and over		Under 16 years		Total of Employees and Wages		Male		Wages	Female	Wages	
Male	Female	Male	Female	no.	\$	no.	\$	no.	\$	no.	\$
1,975	291	19	7	2,292	1,183,459	1,955	401,268	1,798	161,658	1	
1,169	253	3	7	1,432	740,139	1,838	381,469	1,757	157,639	2	
22	21	15	-	58	5,954	3	325	3	200	3	
15	-	-	-	15	5,237	11	3,038	25	2,308	4	
140	-	-	-	140	51,496	-	-	-	-	5	
629	17	1	-	647	380,633	103	16,436	13	1,511	6	
117	41	-	-	158	78,707	338	54,192	193	19,765	7	
146	7	1	-	154	117,651	38	5,744	5	1,148	9	
774	172	3	7	956	488,804	1,230	265,578	1,352	115,713	10	
231	2	-	-	233	207,109	32	6,198	-	-	12	
292	40	-	-	332	177,628	280	64,724	228	24,361	14	
23	21	16	-	59	6,101	4	338	12	308	15	
58	-	-	-	58	17,134	-	-	-	-	16	
334	8	-	-	342	90,235	33	4,494	8	363	17	

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (d) Number of Wage-earners by Months¹

Province	Establishments	January		February		March		April		May	
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1 Canada—Totals	933	1,118	67	919	79	1,310	254	3,329	1,282	5,389	3,806
2 Lobster canneries	586	26	—	28	—	258	143	1,542	1,005	3,110	3,465
3 Salmon canneries	67	110	4	76	5	252	6	776	50	945	99
4 Clam canneries	10	45	30	46	41	54	58	34	43	18	24
5 Sardine and other fish canneries	8	121	7	86	10	121	23	259	146	186	145
6 Whale oil and fish oil factories	8	7	—	5	—	4	—	7	—	103	—
7 Fish curing establishments	254	809	26	678	23	621	24	711	38	1,029	73
8 Prince Edward Island—Totals	186	—	—	—	—	—	—	631	508	956	791
9 Lobster canneries	185	—	—	—	—	—	—	631	508	956	791
10 Fish curing establishments	1	—	—	—	—	—	—	—	—	—	—
11 Nova Scotia—Totals	262	545	24	447	24	725	176	1,089	385	1,992	1,321
12 Lobster canneries	157	19	—	23	—	253	143	502	341	1,381	1,275
13 Salmon canneries	1	—	—	—	—	—	—	—	—	—	—
14 Clam canneries	1	121	7	86	10	116	18	120	20	47	19
15 Other fish canneries	2	—	—	—	—	—	—	—	—	—	—
16 Fish curing establishments	101	405	17	338	14	356	15	407	24	564	27
17 New Brunswick—Totals	237	75	12	74	23	66	40	518	309	815	1,047
18 Lobster canneries	173	7	—	5	—	3	—	304	156	503	879
19 Clam canneries	5	—	—	—	—	—	—	—	—	—	—
20 Sardine canneries	1	10	10	11	21	16	37	145	142	147	143
21 Fish curing establishments	58	58	2	58	2	47	3	69	11	165	25
22 Quebec—Totals	99	—	—	2	—	7	—	57	—	380	537
23 Lobster canneries	71	—	—	—	—	2	—	45	—	275	520
24 Salmon canneries	2	—	—	—	—	—	—	—	—	8	—
25 Other fish canneries	2	—	—	—	—	—	—	3	—	97	17
26 Fish curing establishments	24	—	—	3	—	5	—	9	—	—	—
27 British Columbia—Totals	149	498	31	395	32	512	38	1,034	80	1,246	110
28 Salmon canneries	64	110	4	76	5	252	6	770	50	935	99
29 Clam canneries	4	35	20	35	20	37	21	23	21	3	1
30 Other fish canneries	3	—	—	—	—	6	5	8	6	7	6
31 Whale oil and fish oil factories	8	7	—	5	—	4	—	7	—	103	—
32 Fish curing establishments	70	346	7	279	7	213	6	226	3	198	4

¹Exclusive of contract and piece workers.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (d) Number of Wage-earners by Months

June		July		August		September		October		November		December		
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
5,794	3,669	3,632	1,101	3,330	1,017	3,107	924	2,666	715	1,799	156	1,361	116	1
2,926	3,252	706	652	543	592	519	542	418	369	136	15	83	7	2
1,072	165	1,255	228	1,173	202	837	145	516	98	246	19	170	14	3
15	22	5	5	4	17	6	18	6	19	28	27	31	28	4
259	153	226	141	239	143	277	150	294	149	138	29	118	20	5
110	—	122	—	143	—	109	—	120	—	51	—	23	—	6
1,412	77	1,318	77	1,228	63	1,359	69	1,312	80	1,200	66	936	47	7
926	756	21	2	127	117	132	117	123	117	17	—	6	—	8
926	756	21	2	127	117	132	117	123	117	17	—	6	—	9
2,186	1,197	1,339	346	1,100	222	1,186	190	1,028	121	906	90	682	62	11
1,231	1,127	467	280	267	154	248	116	178	45	116	15	59	7	12
122	28	90	20	95	19	128	22	149	21	135	21	127	20	14
833	42	782	46	738	49	810	52	701	55	649	54	496	35	16
839	1,002	319	146	427	461	433	450	363	349	80	10	94	11	17
499	853	48	17	165	321	160	309	131	207	20	—	24	—	18
148	141	140	125	139	137	141	138	141	139	7	7	11	8	19
192	8	161	4	123	3	132	3	91	3	53	3	59	3	21
412	539	301	374	111	8	86	8	77	8	39	—	11	—	23
282	516	185	353	—	—	—	—	—	—	—	—	—	—	23
16	2	15	—	15	—	15	—	11	—	7	—	—	—	24
114	21	101	21	96	8	71	8	66	8	32	—	11	—	26
1,431	175	1,622	233	1,565	209	1,270	159	1,075	120	763	56	568	43	27
1,054	163	1,239	226	1,157	202	821	145	500	98	234	19	160	14	28
2	1	—	—	—	—	—	—	—	—	20	20	20	20	29
4	5	2	1	10	4	15	8	15	8	9	8	1	—	30
110	—	122	—	143	—	109	—	120	—	51	—	23	—	31
261	6	259	6	255	3	325	6	440	14	449	9	364	9	32

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (e) Time in Operation and Hours Worked

Province	Total number of Establishments	Number of Establishments operating during the year					Number of Establishments in which hours per day normally worked were				
		Less than 60 days	From 60 to 110 days	From 120 to 179 days	From 180 to 239 days	240 days and over	Less than 8 hours	8 hours	9 hours	10 hours	Ovér 10 hours
		no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
Canada—Totals	933	438	251	118	62	61	217	188	142	383	3
Lobster canneries	586	381	177	7	13	8	171	86	81	248	-
Salmon canneries	67	4	12	36	13	2	1	9	20	37	-
Clam canneries	10	4	3	1	1	1	-	7	1	2	-
Sardine and other fish canneries	8	2	-	3	1	2	1	2	-	5	-
Whale oil and fish oil factories	8	1	1	3	2	1	-	3	-	5	-
Fish curing establishments	254	46	58	68	32	50	44	81	40	86	3
Prince Edward Island—Totals	186	99	84	2	1	-	38	23	36	89	-
Lobster canneries	185	99	84	2	1	-	38	23	36	89	-
Fish curing establishments	1	99	84	2	1	-	38	23	36	89	-
Nova Scotia—Totals	262	108	49	39	29	37	23	42	62	135	-
Lobster canneries	157	103	30	5	12	7	14	23	34	86	-
Salmon canneries	1	1	-	-	-	-	3	-	1	1	-
Clam canneries	1	1	-	-	-	-	3	-	1	1	-
Other fish canneries	2	-	-	-	-	-	-	-	-	-	-
Fish curing establishments	101	4	19	34	17	27	9	18	27	47	-

(f) Classification of Wage-earners according to Daily Wages¹

Province	Establishments	Under \$1 per day					
		16 years of age and over		Under 16 years		Total	
		Male	Female	Male	Female		
	no.	no.	no.	no.	no.	no.	no.
1 Canada—Totals	933	147	1,324	189	183	1,853	
2 Lobster canneries	586	144	1,277	168	181	1,770	
3 Salmon canneries	67	-	-	-	-	-	
4 Clam canneries	10	-	-	-	-	-	
5 Sardine and other fish canneries	8	-	-	-	1	-	1
6 Whale oil and fish oil factories	8	-	-	-	-	-	-
7 Fish curing establishments	254	3	57	20	2	82	
8 Prince Edward Island—Totals	186	81	227	80	81	469	
9 Lobster canneries	185	81	227	80	81	469	
10 Fish curing establishments	1	81	227	80	81	469	
11 Nova Scotia—Totals	262	51	316	46	46	459	
12 Lobster canneries	157	50	290	42	46	428	
13 Salmon canneries	1	-	-	-	-	-	
14 Clam canneries	1	-	-	-	-	-	
15 Other fish canneries	2	-	-	-	-	-	
16 Fish curing establishments	101	1	26	4	-	31	
17 New Brunswick—Totals	237	5	395	28	21	451	
18 Lobster canneries	173	5	395	20	20	449	
19 Clam canneries	5	-	-	-	-	-	
20 Sardine canneries	1	-	-	-	-	-	
21 Fish curing establishments	58	-	-	-	2	2	
22 Quebec—Totals	99	9	396	43	25	473	
23 Lobster canneries	71	8	365	26	25	424	
24 Salmon canneries	2	-	-	-	-	-	
25 Other fish canneries	2	-	-	1	-	1	
26 Fish curing establishments	24	1	31	16	-	48	

¹Exclusive of contract and piece workers.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (e) Time in Operation and Hours Worked—concluded

Province	Total number of Establishments	Number of Establishments operating during the year					Number of Establishments in which hours per day normally worked were				
		From less than 60 days	From 60 to 119 days	From 120 to 179 days	From 180 to 239 days	240 days and over	Less than 8 hours	8 hours	9 hours	10 hours	Over 10 hours
		no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
New Brunswick—Totals	237	138	63	14	13	9	105	34	20	77	1
Lobster canneries	173	131	40	—	1	1	85	22	10	56	—
Clam canneries	5	—	—	—	—	—	—	—	—	—	—
Sardine canneries	1	1	1	1	2	1	—	2	1	3	—
Fish curing establishments	58	6	22	13	10	7	20	10	9	18	1
Quebec—Totals	99	50	29	13	4	3	38	25	1	34	1
Lobster canneries	71	48	23	—	—	—	34	18	1	18	—
Salmon canneries	2	—	—	2	—	—	1	1	—	2	—
Other fish canneries	2	2	—	11	4	3	3	6	—	14	1
Fish curing establishments	24	—	6	11	—	—	—	—	—	—	—
British Columbia—Totals	149	43	26	50	15	15	13	64	23	48	1
Salmon canneries	64	2	12	36	13	1	—	8	19	37	—
Clam canneries	4	2	2	—	—	—	—	—	—	—	—
Other fish canneries	3	2	—	1	—	—	1	2	—	—	—
Whale oil and fish oil factories	8	1	1	3	2	1	—	3	—	5	—
Fish curing establishments	70	36	11	10	—	13	12	47	4	6	1

(f) Classification of Wage-earners according to Daily Wages

\$1 but under \$2 per day				\$2 but under \$3 per day				Total	
16 years of age and over		Under 16 years		16 years of age and over		Under 16 years			
Male	Female	Male	Female	Male	Female	Male	Female		
no.	no.	no.	no.	no.	no.	no.	no.	no.	
1,861	2,648	159	78	4,746	3,902	372	5	3,379	
1,450	2,492	106	70	4,118	1,487	77	5	1,560	
11	40	—	7	65	250	138	—	388	
4	33	17	1	55	27	20	—	47	
23	28	—	—	51	234	120	—	354	
—	—	—	—	—	46	—	—	46	
373	55	29	—	457	958	17	—	—975	
466	559	25	20	1,070	388	20	—	408	
466	559	25	20	1,070	388	20	—	408	
796	1,152	80	32	2,002	1,416	17	5	1,438	
534	1,092	62	32	1,720	761	17	5	783	
13	28	4	—	45	101	—	—	101	
251	32	14	—	297	554	—	—	554	
346	778	16	11	1,151	553	153	—	706	
307	725	12	10	1,054	254	30	—	284	
4	32	2	1	39	146	120	—	266	
35	21	2	—	58	153	3	—	156	
240	120	20	8	388	128	16	—	138	
143	116	7	8	274	98	10	—	106	
14	2	—	—	16	2	—	—	2	
83	2	13	—	98	30	—	—	30	

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (f) **Classification of Wage-earners according to Daily Wages¹—con.**

Province	Establishments	Under \$1 per day					
		16 years of age and over		Under 16 years		Male	Female
		Male	Female	Male	Female		
	no.	no.	no.	no.	no.	no.	no.
1 British Columbia—Totals	149	1	—	—	—	—	1
2 Salmon canneries	64	—	—	—	—	—	—
3 Clam canneries	4	—	—	—	—	—	—
4 Other fish canneries	3	—	—	—	—	—	—
5 Whale oil and fish oil factories	8	—	—	—	—	—	—
6 Fish curing establishments	70	1	—	—	—	—	1

(f) **Classification of Wage-earners According to Daily Wages¹—concluded**

Province	Establishments	\$3 but under \$4 per day					
		16 years of age and over		Under 16 years		Male	Female
		Male	Female	Male	Female		
	no.	no.	no.	no.	no.	no.	no.
7 Canada—Totals	933	875	79	1	—	—	955
8 Lobster canneries	586	183	—	—	—	—	183
9 Salmon canneries	67	387	75	—	—	—	462
10 Clam canneries	10	9	—	—	—	—	9
11 Sardine and other fish canneries	8	5	—	—	—	—	5
12 Whale oil and fish oil factories	8	37	—	—	—	—	37
13 Fish curing establishments	254	254	4	1	—	—	259
14 Prince Edward Island—Totals	186	29	—	—	—	—	29
15 Lobster canneries	185	—	—	—	—	—	—
16 Fish curing establishments	1	20	—	—	—	—	20
17 Nova Scotia—Totals	262	211	1	—	—	—	212
18 Lobster canneries	157	135	—	—	—	—	135
19 Salmon canneries	1	—	—	—	—	—	—
20 Clam canneries	1	1	—	—	—	—	1
21 Other fish canneries	2	—	—	—	—	—	—
22 Fish curing establishments	101	75	1	—	—	—	76
23 New Brunswick—Totals	237	47	—	—	—	—	47
24 Lobster canneries	173	22	—	—	—	—	22
25 Clam canneries	5	—	—	—	—	—	—
26 Sardine canneries	1	2	—	—	—	—	2
27 Fish curing establishments	58	23	—	—	—	—	23
28 Quebec—Totals	99	8	—	—	—	—	8
29 Lobster canneries	71	6	—	—	—	—	6
30 Salmon canneries	2	—	—	—	—	—	—
31 Other fish canneries	2	—	—	—	—	—	—
32 Fish curing establishments	24	2	—	—	—	—	—
33 British Columbia—Totals	149	589	78	1	—	—	668
34 Salmon canneries	64	387	75	—	—	—	462
35 Clam canneries	4	7	—	—	—	—	7
36 Other fish canneries	3	4	—	—	—	—	4
37 Whale oil and fish oil factories	8	37	—	—	—	—	37
38 Fish curing establishments	70	154	3	1	—	—	158

¹Exclusive of contract and piece workers.

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (f) **Classification of Wage-earners according to Daily Wages—con.**

\$1 but under \$2 per day				\$2 but under \$3 per day				Total	
16 years of age and over		Under 16 years		Total	16 years of age and over		Under 16 years		Total
Male	Female	Male	Female		Male	Female	Male	Female	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
11	39	18	7	75	517	172	-	-	689 1
7	38	3	7	55	240	138	-	-	378 2
-	1	15	-	16	15	20	-	-	35 3
-	-	-	-	-	7	-	-	-	7 4
-	-	-	-	-	46	-	-	-	46 5
4	-	-	-	4	209	14	-	-	223 6

(f) Classification of Wage-earners According to Daily Wages—concluded

\$4 but under \$5 per day				\$5 and over per day				Total	
16 years of age and over		Under 16 years		Total	16 years of age and over		Under 16 years		Total
Male	Female	Male	Female		Male	Female	Male	Female	
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
592	2	-	-	594	321	-	-	-	321 7
8	-	-	-	8	20	-	-	-	20 8
318	2	-	-	320	217	-	-	-	217 9
-	-	-	-	-	-	-	-	-	10
7	-	-	-	7	1	-	-	-	1 11
34	-	-	-	34	23	-	-	-	23 12
225	-	-	-	225	60	-	-	-	60 13
2	-	-	-	2	2	-	-	-	2 14
2	-	-	-	2	2	-	-	-	2 15
21	-	-	-	21	7	-	-	-	7 17
6	-	-	-	6	2	-	-	-	2 18
4	-	-	-	4	-	-	-	-	2 20
11	-	-	-	11	5	-	-	-	5 22
6	-	-	-	6	18	-	-	-	18 23
-	-	-	-	-	16	-	-	-	16 24
-	-	-	-	-	-	-	-	-	26
6	-	-	-	6	2	-	-	-	2 27
-	-	-	-	-	-	-	-	-	28
-	-	-	-	-	-	-	-	-	29
-	-	-	-	-	-	-	-	-	30
-	-	-	-	-	-	-	-	-	31
-	-	-	-	-	-	-	-	-	32
563	2	-	-	565	294	-	-	-	294 33
318	2	-	-	320	217	-	-	-	217 34
-	-	-	-	-	-	-	-	-	35
3	-	-	-	3	1	-	-	-	1 36
34	-	-	-	34	23	-	-	-	23 37
208	-	-	-	208	53	-	-	-	53 38

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (g) **Quantity and Value of Fuel Used**

	Province	Establishments	Bituminous Coal		Anthracite Coal		Lignite Coal		
			Quantity	Value	Quantity	Value	Quantity	Value	
			no.	tons	\$	tons	\$	tons	
1	Canada—Totals		933	25,028	221,677	500	8,599	27	283
2	Lobster canneries	586	3,785	39,409	4	40	15	155	
3	Salmon canneries	67	6,081	67,696	325	6,777	—	—	
4	Clam canneries	10	212	2,776	2	24	—	—	
5	Sardine and other fish canneries	8	3,289	32,374	—	—	—	—	
6	Whale oil and fish oil factories	8	1,577	14,701	128	1,046	—	—	
7	Fish curing establishments	254	10,074	87,721	41	712	12	128	
8	Prince Edward Island—Totals		186	1,078	12,096	—	—	—	
9	Lobster canneries	185	—	—	—	—	—	—	
10	Fish curing establishments	1	1,078	12,096	—	—	—	—	
11	Nova Scotia—Totals		262	9,444	74,695	13	191	27	283
12	Lobster canneries	157	1,905	18,509	4	40	15	155	
13	Salmon canneries	1	—	—	—	—	—	—	
14	Clam canneries	1	2,070	21,274	—	—	—	—	
15	Other fish canneries	2	—	—	—	—	—	—	
16	Fish curing establishments	101	5,469	34,812	9	151	12	128	
17	New Brunswick—Totals		237	1,660	16,143	32	561	—	—
18	Lobster canneries	173	166	1,617	—	—	—	—	
19	Clam canneries	5	—	—	—	—	—	—	
20	Sardine canneries	1	1,401	13,406	—	—	—	—	
21	Fish curing establishments	58	93	1,120	32	561	—	—	
22	Quebec—Totals		99	801	8,802	—	—	—	
23	Lobster canneries	71	636	7,187	—	—	—	—	
24	Salmon canneries	2	—	—	—	—	—	—	
25	Other fish canneries	2	—	6	—	—	—	—	
26	Fish curing establishments	24	165	1,610	—	—	—	—	
27	British Columbia—Totals		149	12,045	113,041	455	7,847	—	—
28	Salmon canneries	64	6,081	67,691	325	6,777	—	—	
29	Clam canneries	4	30	270	2	24	—	—	
30	Other fish canneries	3	10	200	—	—	—	—	
31	Whale oil and fish oil factories	8	1,577	14,701	128	1,046	—	—	
32	Fish curing establishments	70	4,347	30,170	—	—	—	—	

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(g) Quantity and Value of Fuel Used

Coke		Gasoline		Petroleum Distillate		Fuel Oil		Wood		Other Fuel	Total Value
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Value	
tons	\$	gal.	\$	gal.	\$	gal.	\$	cords	\$	\$	\$
12	150	218,379	79,929	79,424	20,003	95,537	14,321	13,561	68,847	4,295	621,104
-	-	53,630	23,339	-	-	640	340	6,544	32,594	91	65,968
-	-	139,218	46,889	58,157	14,064	67,484	8,524	4,949	22,114	503	167,467
-	-	420	199	-	-	-	-	257	1,088	-	4,087
-	-	378	178	-	-	43	38	3	15	-	32,805
-	-	360	122	-	-	750	75	166	1,162	-	17,106
12	150	24,373	9,202	21,267	5,039	26,620	5,344	1,645	11,874	3,701	103,871
-	-	8,921	3,725	-	-	1,731	392	2,126	10,556	-	26,769
-	-	8,921	3,725	-	-	1,731	392	2,126	10,556	-	26,769
12	150	28,372	11,583	-	-	23,729	3,781	2,188	11,565	2,807	104,995
-	-	18,740	7,946	-	-	252	65	1,434	6,436	20	33,171
-	-	328	159	-	-	-	-	1	5	-	21,438
12	150	9,304	3,478	-	-	23,477	3,716	753	5,064	2,887	50,386
-	-	17,404	7,850	-	-	564	381	2,925	16,966	35	40,956
-	-	14,821	6,668	-	-	244	196	2,483	13,002	-	21,483
-	-	415	196	-	-	-	-	41	210	-	13,812
-	-	2,108	986	-	-	320	105	401	2,884	35	5,661
-	-	15,883	6,921	-	-	-	-	676	4,837	378	20,938
-	-	11,148	5,000	-	-	-	-	501	2,600	71	14,858
-	-	65	34	-	-	-	-	5	37	-	24
-	-	4,670	1,887	-	-	-	-	170	2,200	307	6,004
-	-	147,799	49,850	79,424	20,003	69,513	9,847	5,649	25,883	975	227,446
-	-	139,153	46,855	58,157	14,964	67,484	8,524	4,944	22,077	503	167,391
-	-	55	22	-	-	-	-	215	873	-	1,167
-	-	360	122	-	-	43	38	3	15	-	275
-	-	8,231	2,851	21,267	5,039	1,236	1,210	321	1,756	472	41,507

**II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(h) Power Equipment**

Province	Establishments	Steam				Gasoline and Oil	
		Boilers		Engines		Engines	
		No.	H.P. according to Mfrs. rating	No.	H.P. according to Mfrs. rating	No.	H.P. according to Mfrs. rating
1 Canada—Totals	933	324	12,639	201	3,930	573	2,581
2 Lobster canneries	586	202	3,736	62	440	393	1,065
3 Salmon canneries	67	74	5,472	100	1,512	74	703
4 Clam canneries	10	7	152	4	50	5	23
5 Sardine and other fish canneries	8	11	783	11	368	6	29
6 Whale oil and fish oil factories	8	12	640	8	262	—	—
7 Fish curing establishments	254	18	1,856	16	1,298	95	681
8 Prince Edward Island—Totals	186	81	1,319	18	196	111	228
9 Lobster canneries	185	81	1,319	18	196	111	228
10 Fish curing establishments	1	81	1,319	18	196	111	228
11 Nova Scotia—Totals	262	103	3,209	46	1,165	203	899
12 Lobster canneries	157	86	1,624	36	211	158	509
13 Salmon canneries	1	4	300	3	185	4	17
14 Clam canneries	1	4	300	3	185	4	17
15 Other fish canneries	2	13	1,285	7	769	41	373
16 Fish curing establishments	101	13	1,285	7	769	41	373
17 New Brunswick—Totals	237	33	1,140	18	258	113	337
18 Lobster canneries	173	21	478	7	23	74	213
19 Clam canneries	5	10	592	9	215	4	22
20 Sardine canneries	1	2	70	2	20	35	162
21 Fish curing establishments	58	1	1	—	—	13	102
22 Quebec—Totals	99	15	316	1	10	64	242
23 Lobster canneries	71	14	315	1	10	51	140
24 Salmon canneries	2	—	—	—	—	—	—
25 Other fish canneries	2	1	1	—	—	—	—
26 Fish curing establishments	24	2	500	7	509	5	19
27 British Columbia—Totals	149	92	6,655	118	2,301	82	725
28 Salmon canneries	64	74	5,472	100	1,512	74	703
29 Clam canneries	4	3	40	2	15	—	—
30 Other fish canneries	3	1	3	1	3	3	13
31 Whale oil and fish oil factories	8	12	640	8	262	—	—
32 Fish curing establishments	70	2	500	7	509	5	19

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(h) Power Equipment

Electric				Water				
Generators		Motors		Water Wheels and Turbines				
No.	Capacity K.V.A.	No.	H.P. according to Mfrs. rating	No.	H.P. according to Mfrs. rating			
5	174	79	857	48	768	1		
-	-	2	2	1	3	2		
2	14	17	139	47	765	3		
-	-	5	22	-	-	4		
-	-	2	10	-	-	5		
-	-	3	80	-	-	6		
3	160	50	604	-	-	7		
-	-	-	-	-	-	8		
-	-	-	-	-	-	9		
-	-	-	-	-	-	10		
-	-	18	142	-	-	11		
-	-	-	-	-	-	12		
-	-	2	10	-	-	13		
-	-	16	132	-	-	14		
-	-	1	1	1	3	15		
-	-	1	1	1	3	16		
-	-	-	-	-	-	17		
-	-	1	1	1	3	18		
-	-	-	-	-	-	19		
-	-	-	-	-	-	20		
-	-	1	1	-	-	21		
-	-	1	1	-	-	22		
-	-	-	-	-	-	23		
-	-	-	-	-	-	25		
-	-	-	-	-	-	25		
-	-	-	-	-	-	26		
5	174	59	713	47	765	27		
2	14	17	139	47	765	28		
-	-	5	22	-	-	29		
-	-	3	80	-	-	30		
3	160	34	472	-	-	31		
					-	32		

FISHERIES STATISTICS

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
 (i) Establishments Classified According to Value of Production

Province	Total number of establishments	Establishments having a production valued at				
		Under \$5,000 no.	\$5,000 to under \$10,000 no.	\$10,000 to under \$20,000 no.	\$20,000 to under \$50,000 no.	\$50,000 and over no.
Canada—Totals	933	374	177	181	100	101
Lobster canneries	586	279	113	130	53	11
Salmon canneries	67	2	—	—	4	61
Clam canneries	10	5	—	3	2	—
Sardine and other fish canneries	8	2	2	1	1	2
Whale oil and fish oil factories	8	2	2	1	1	2
Fish curing establishments	254	84	60	46	39	25
Prince Edward Island—Totals	186	93	38	49	6	—
Lobster canneries	185	93	38	49	6	—
Fish curing establishments	1	—	—	—	—	—
Nova Scotia—Totals	262	52	62	69	55	24
Lobster canneries	157	28	35	50	35	9
Salmon canneries	1	—	—	—	—	—
Clam canneries	1	1	—	1	1	1
Other fish canneries	2	—	—	—	—	—
Fish curing establishments	101	23	27	18	19	14
New Brunswick—Totals	237	152	43	22	12	8
Lobster canneries	173	118	30	15	8	2
Clam canneries	5	—	—	—	—	—
Sardine canneries	1	1	—	3	1	1
Fish curing establishments	58	33	13	4	3	5
Quebec—Totals	99	52	21	20	6	—
Lobster canneries	71	40	10	16	5	—
Salmon canneries	2	—	—	—	—	—
Other fish canneries	2	2	2	—	—	—
Fish curing establishments	24	10	9	4	1	—
British Columbia—Totals	149	25	13	21	21	69
Salmon canneries	64	—	—	—	3	61
Clam canneries	4	3	—	—	1	—
Other fish canneries	3	2	—	—	1	—
Whale oil and fish oil factories	8	2	2	1	1	2
Fish curing establishments	70	18	11	20	15	6

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(j) Establishments Classified According to Number of Employees

Province	Total number of establish- ments	Establishments		
		Employing less than five persons	Employing five persons and over	Having no employees
	no.	no.	no.	
Canada—Totals	933	183	645	35
Lobster canneries	586	107	416	63
Salmon canneries	67	1	65	1
Clam canneries	10	1	8	1
Sardine and other fish canneries	8	—	8	—
Whale oil and fish oil factories	8	1	7	—
Fish curing establishments	254	83	141	30
Prince Edward Island—Totals	186	56	128	2
Lobster canneries	185	—	—	—
Fish curing establishments	1	56	128	2
Nova Scotia—Totals	263	42	214	6
Lobster canneries	157	3	151	3
Salmon canneries	1	—	—	—
Clam canneries	1	1	3	—
Other fish canneries	2	—	—	—
Fish curing establishments	101	38	60	3
New Brunswick—Totals	237	57	139	41
Lobster canneries	173	43	102	28
Clam canneries	5	—	—	—
Sardine canneries	1	—	6	—
Fish curing establishments	58	14	31	13
Quebec—Totals	99	16	50	33
Lobster canneries	71	5	36	30
Salmon canneries	2	—	—	—
Other fish canneries	2	1	2	1
Fish curing establishments	24	10	12	2
British Columbia—Totals	149	22	114	18
Salmon canneries	64	—	64	—
Clam canneries	4	—	3	1
Other fish canneries	3	—	3	—
Whale oil and fish oil factories	8	1	7	—
Fish curing establishments	70	21	37	12

II. Agencies of Production, 1922—Part 2. In Fish Canning and Curing
(k) Establishments Classified According to Character of Organization

Province	Total number of establish- ments	Number of establishments operated by			
		Individuals	Partners- ships	Joint stock companies	Co- operative associa- tions
		no.	no.	no.	no.
Canada—Totals	933	512	189	228	4
Lobster canneries	586	359	130	93	4
Salmon canneries	67	2	4	61	—
Clam canneries	10	3	4	3	—
Sardine and other fish canneries	8	2	2	4	—
Whale oil and fish oil factories	8	—	—	8	—
Fish curing establishments	254	146	49	59	—
Prince Edward Island—Totals	186	120	51	11	4
Lobster canneries	185	120	51	11	4
Fish curing establishments	1	—	—	—	—
Nova Scotia—Totals	262	129	60	73	—
Lobster canneries	157	72	40	45	—
Salmon canneries	1	—	—	—	—
Clam canneries	1	1	1	2	—
Other fish canneries	2	—	—	—	—
Fish curing establishments	101	56	19	26	—
New Brunswick—Totals	237	166	31	40	—
Lobster canneries	173	126	18	29	—
Clam canneries	5	—	—	—	—
Sardine canneries	1	1	2	3	—
Fish curing establishments	58	39	11	8	—
Quebec—Totals	29	54	28	17	—
Lobster canneries	71	41	21	9	—
Salmon canneries	2	—	—	—	—
Other fish canneries	2	3	1	—	—
Fish curing establishments	24	10	6	8	—
British Columbia—Totals	149	43	19	87	—
Salmon canneries	64	—	3	61	—
Clam canneries	4	1	2	1	—
Other fish canneries	3	1	1	1	—
Whale oil and fish oil factories	8	—	—	8	—
Fish curing establishments	70	41	13	16	—

**III. SPECIAL TABLES OF IMPORTS AND EXPORTS,
BOUNTIES, Etc,**

**III. (1) Statement showing the Salmon-pack of the Province of British Columbia,
by Districts and Species, from 1912 to 1922, inclusive. (From reports of B.C.
Salmon Canners' Association).**

FRASER RIVER

—	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922
Sockeyes.....	123,870	719,796	198,183	91,130	32,146	123,614	16,849	20,628	44,598	35,000	48,744
Spring, red.....	15,856	3,573	11,209	23,228	17,673	10,197	15,192	14,519	19,601	11,360	10,561
Spring, white and pink.....	9,826	49	15,300	5,392	11,430	18,916	24,853	4,206	4,392	5,949	6,309
Chums.....	12,997	22,220	74,826	18,919	30,924	59,973	86,215	15,718	23,884	11,223	17,895
Pinks.....	574	20,773	6,272	138,305	—	840	134,442	18,388	39,363	12,839	8,178
Cohoes.....	36,190	16,018	43,504	43,514	31,330	25,895	40,111	39,253	22,934	29,978	23,587
Bluebacks and Steelheads.....	—	—	—	31	3,129	4,951	4,395	15,941	4,522	1,331	817
Totals.....	199,322	782,429	349,294	320,519	127,472	377,988	206,003	158,628	132,860	103,919	137,482

SKEENA RIVER

Sockeyes.....	92,498	52,927	130,166	116,553	60,923	65,760	123,322	184,945	90,869	41,018	100,667
Spring.....	23,833	26,436	11,740	15,273	20,933	16,285	22,841	25,941	42,724	21,766	14,476
Chums.....	504	—	8,329	5,768	17,121	21,516	22,573	31,457	3,834	1,993	39,758
Pinks.....	97,588	66,095	71,021	107,578	73,029	148,319	161,727	117,303	177,679	124,457	301,655
Cohoes.....	39,835	18,647	10,378	32,190	47,409	38,456	38,759	36,559	18,068	45,033	24,669
Steelheads.....	—	—	—	1,798	3,743	1,883	4,994	2,672	1,218	498	1,050
Totals.....	254,258	164,055	237,634	279,161	223,158	292,219	374,216	398,877	334,392	234,765	482,305

RIVERS INLET

Sockeyes.....	112,884	61,745	89,890	130,350	44,930	61,195	53,401	56,258	121,254	46,300	60,700
Spring.....	1,149	594	566	1,022	1,422	817	1,409	1,442	1,793	364	323
Chums.....	3,845	—	5,023	5,387	20,144	16,101	6,729	7,089	1,226	173	311
Pinks.....	8,809	2,097	5,784	2,964	3,567	8,065	29,542	6,538	25,647	5,305	24,292
Cohoes.....	11,010	3,660	7,789	7,115	15,314	9,124	12,974	9,038	2,908	4,718	1,120
Bluebacks and Steelheads.....	—	—	—	—	—	—	—	2	—	97	82
Totals.....	137,697	68,896	109,052	146,838	85,383	95,382	103,155	80,367	152,828	56,957	86,828

NAAS RIVER

Sockeyes.....	36,037	23,574	31,327	39,349	31,411	22,188	21,816	28,259	16,740	9,364	31,277
Spring.....	6,936	3,151	3,385	3,701	3,845	4,496	4,152	3,574	4,857	2,088	2,062
Chums.....	3,245	2,987	25,569	11,200	24,938	40,368	24,041	12,145	2,176	11,277	—
Pinks.....	12,476	20,539	25,333	34,879	59,583	44,568	59,206	29,949	43,151	29,488	75,687
Cohoes.....	12,468	3,172	9,276	15,171	19,139	22,180	17,061	10,900	3,700	8,236	3,533
Bluebacks and Steelheads.....	—	—	—	113	1,498	1,125	1,305	789	560	413	235
Totals.....	71,162	53,423	94,890	104,289	126,686	119,495	143,968	97,512	81,153	51,765	124,671

VANCOUVER ISLAND

Sockeyes.....	—	—	—	—	9,223	34,189	9,091	15,678	10,788	10,667	18,235
Spring, red.....	—	—	—	—	4,725	15,714	25,460	28,476	25,680	2,690	716
Spring, white and pink.....	—	—	—	—	123	3,795	4,864	7,537	3,531	540	170
Chums.....	—	—	—	—	47,178	240,381	251,266	128,013	12,591	34,431	108,478
Pinks.....	—	—	—	—	34,993	49,156	57,035	43,186	14,391	10,660	38,943
Cohoes.....	—	—	—	—	28,489	31,733	40,732	44,884	20,555	11,120	18,575
Bluebacks and Steelheads.....	—	—	—	—	—	2,916	4,215	8,645	435	3,151	5,495
Totals.....	—	—	—	—	124,731	377,884	393,663	276,419	87,971	73,259	188,612

OUTLYING DISTRICTS¹

Sockeyes.....	79,464	114,136	87,130	98,660	36,150	32,902	51,980	54,677	67,156	20,665	39,991
Spring.....	22,837	7,248	7,128	9,488	6,575	6,056	8,583	14,766	15,633	4,995	4,988
Spring, white and pink.....	—	—	—	—	—	—	—	—	—	—	—
Chums.....	37,734	52,758	70,727	40,849	113,634	112,364	90,464	165,717	30,946	21,412	80,485
Pinks.....	128,296	83,430	111,930	83,626	108,622	112,209	201,847	110,300	247,149	14,818	113,824
Cohoes.....	65,806	28,328	43,254	48,966	41,942	30,201	42,331	34,936	33,807	18,203	31,331
Bluebacks and Steelheads.....	—	—	—	985	712	865	1,007	767	3,721	2,790	409
Totals.....	334,187	285,898	320,169	313,894	/307,635	294,597	396,212	381,163	398,412	82,883	271,028

Grand Totals..... **996,626** **1,353,901** **1,111,039** **1,164,701** **995,065** **1,557,485** **1,616,157** **1,392,966** **1,187,616** **603,548** **1,290,326**

¹Prior to 1918, included Vancouver Island.

III. (2) Detailed Statement of Fishing Bounties paid to Vessels and Boats for the year 1922

Provinces and Counties	No. of vessels	Ton-nage	Average tonnage	No. of men	Amount paid	No. of boats	No. of men	Amount paid	Total Bounty Paid to Vessels and Boats 1922
					\$ cts.			\$ cts.	\$ cts.
Prince Edward Island—									
Kings.....	2	31	15	4	58 80	349	484	2,938 10	2,996 90
Prince.....	5	63	12	12	146 40	285	558	3,269 95	3,416 35
Queens.....	1	14	14	2	27 90	97	218	1,263 25	1,291 15
Total.....	8	106	13	18	233 10	731	1,260	7,471 30	7,704 40
Nova Scotia—									
Annapolis.....	3	152	51	47	478 65	149	260	1,540 00	2,018 65
Antigonish.....	-	-	-	-	-	109	171	1,023 85	1,023 85
Cape Breton.....	22	294	13	79	843 20	344	619	3,658 65	4,501 85
Colchester.....	-	-	-	-	-	1	1	6 35	6 35
Cumberland.....	1	11	11	2	24 90	5	7	42 45	67 35
Digby.....	4	120	30	36	370 20	407	716	4,237 60	4,807 80
Guy'sboro.....	47	702	15	213	2,182 35	732	1,193	7,114 50	9,296 85
Halifax.....	73	1,119	15	326	3,384 70	1,229	1,682	10,227 70	13,612 40
Inverness.....	20	287	14	92	926 40	372	857	4,957 20	5,883 60
Kings.....	-	-	-	-	-	44	70	418 50	418 50
Lunenburg.....	142	8,269	58	2,086	22,853 70	608	748	4,609 75	27,463 45
Pictou.....	1	17	17	4	44 80	40	52	318 20	363 00
Queens.....	14	173	12	50	520 50	175	305	1,806 65	2,327 15
Richmond.....	25	411	11	119	1,238 10	471	837	4,948 45	6,186 55
Shelburne.....	26	686	26	192	2,020 40	564	1,091	6,400 80	8,421 20
Victoria.....	10	144	14	36	394 20	273	413	2,482 45	2,876 65
Yarmouth.....	14	852	61	276	2,770 20	109	243	1,400 05	4,179 25
Total.....	402	13,237	33	3,558	38,053 30	5,632	9,265	55,702 15	93,254 45
New Brunswick—									
Charlotte.....	4	57	14	10	126 50	368	631	3,743 75	3,870 25
Gloucester.....	198	2,921	15	827	8,068 80	151	367	2,114 00	10,782 80
Kent.....	7	71	10	19	203 05	88	184	1,072 40	1,275 45
Northumberland.....	1	21	21	5	55 75	2	6	34 10	89 85
Restigouche.....	-	-	-	-	-	3	7	40 45	40 45
St. John.....	1	17	17	3	37 85	22	36	214 60	252 45
Total.....	211	3,987	15	864	9,091 95	634	1,231	7,219 30	16,311 25
Quebec—									
Bonaventure.....	2	22	11	5	56 75	309	569	3,352 15	3,408 90
Gaspe.....	1	10	10	5	44 75	2,483	4,829	28,306 50	28,351 25
Matane.....	-	-	-	-	-	119	182	1,094 35	1,094 35
Rimouski.....	-	-	-	-	-	1	1	6 30	6 30
Saguenay.....	-	-	-	-	-	671	1,190	7,041 65	7,041 65
Total.....	3	32	11	10	101 50	3,583	6,771	39,800 95	39,902 45
Grand Total.....	624	16,464	26	4,450	47,478 85	10,580	18,527	109,693 70	157,172 55

III. (3) Imports and Exports of Fish and Fish Products

STATEMENT showing the Quantities and Values of Fish and Fish Products Imported into Canada for Consumption during the Year ended December 31, 1922.

(Compiled by External Trade Branch)

Classification	Calendar Year, 1922	
	Quantity	Value
Fish and Fish Products—		\$
Fish—		
Anchovies, sardines, sprats, and other fish, packed in oil or otherwise, in tin boxes, weighing—		
Over 20 but not over 36 ounces each.....	box.	11,384
Over 12 but not over 20 ounces each.....	box.	32,892
Over 8 but not over 12 ounces each.....	box.	55,995
8 ounces or less.....	box.	3,921,721
Bait fish, fresh.....	lb.	1,860
Cod, haddock and pollock—		
Dried.....	lb.	7,563,857
Fresh.....	lb.	1,186,761
Smoked.....	lb.	580
Wet salted or pickled.....	lb.	261,114
Halibut, fresh.....	lb.	2,746,009
Herrings, canned.....	lb.	326,015
Herrings, fresh.....	lb.	237,942
Herrings, pickled or salted.....	lb.	10,167,744
Herrings, smoked.....	lb.	1,360
Live fish or fish eggs for propagating purposes.....		3,209
Lobsters, canned, n.o.p.....	lb.	59,231
Lobsters, fresh.....		4,220
Mackerel, fresh.....	lb.	52,254
Oysters, canned in cans not over one pint.....	can.	147,781
Oysters, canned, in cans exceeding one quart.....	qt.	2,564
Oysters, fresh, in shells.....	bbl.	2,499
Oysters, shell ed, in bulk.....	gal.	133,340
Oysters, prepared or preserved, n.o.p.....	lb.	13,008
Salmon, canned, prepared or preserved, n.o.p.....	lb.	518,463
Salmon, fresh.....	lb.	2,792,977
Salmon, pickled or salted.....	lb.	455,777
Salmon, smoked.....	lb.	21,285
Seed and breeding oysters imported for the purposes of being planted in Canadian waters.....		4,240
Squid.....		24,134
Other fish—		
Dried.....	lb.	336,610
Fresh.....	lb.	1,128,560
Pickled or salted.....	lb.	886,245
Preserved in oil.....		43,040
Prepared or preserved, n.o.p.....		139,848
Smoked or boneless.....	lb.	25,274
Fish Products—		
Ambergris.....		251
Fish oil fil or refuse.....		7,961
Fur skins, undressed, the produce of marine animals.....		4,357
Oils—		
Cod liver oil.....	gal.	113,938
Seal oil.....	gal.	13,010
Whale and spermaceti oil.....	gal.	13,914
Other fish oil.....	gal.	28,357
Pearl, mother of, unmanufactured.....		18,038
Sponges of marine production.....		82,436
Tortoise and other shells, unmanufactured.....		14,368
Turtles.....		3,936
Whalebone, unmanufactured.....	lb.	380
Other articles, the produce of the fisheries, n.o.p.....		56,729
Total Fish and Fish Products.....		2,882,027

III. (3) Imports and Exports of Fish and Fish Products—con.

STATEMENT showing the Quantities and Values of Fish and Fish Products of Canadian origin Exported from Canada during the Year ended December 31, 1922.

(Compiled by External Trade Branch)

Classification	Calendar Year 1922	
	Quantity	Value
Fish and Fish Products—		\$
Fish—		
Alewives, fresh.....	cwt. 147	515
Alewives, salted.....	cwt. 20,539	72,385
Bait fish.....	cwt. 76,240	46,617
Clams, canned.....	cwt. 6,004	87,546
Clams, fresh.....	cwt. 7,695	14,024
Codfish, boneless, canned or preserved, n.o.p.....	cwt. 14,614	155,646
Codfish, dried.....	cwt. 596,588	4,043,231
Codfish, fresh and frozen.....	cwt. 12,068	57,382
Codfish, green salted (pickled).....	cwt. 125,418	553,080
Codfish, smoked.....	cwt. 993	10,288
Eels, fresh.....	cwt. 9,868	69,146
Haddock, canned.....	cwt. 197	3,587
Haddock, dried.....	cwt. 37,704	209,849
Haddock, fresh and frozen.....	cwt. 7,016	28,256
Halibut, fresh and frozen.....	cwt. 16,286	152,283
Herrings, lake, fresh and frozen.....	cwt. 62,964	804,643
Herrings, lake, pickled.....	cwt. 60,593	313,363
Herrings, lake, smoked.....	cwt. 476	1,910
Herrings, sea, canned.....	cwt. 29	305
Herrings, sea, dry salted.....	cwt. 15,035	127,060
Herrings, sea, fresh and frozen.....	cwt. 701,779	1,098,106
Herrings, sea, pickled.....	cwt. 213,345	154,500
Herrings, sea, smoked.....	cwt. 99,903	331,071
Lobsters, canned.....	cwt. 65,793	271,142
Lobsters, fresh.....	cwt. 78,230	4,907,877
Mackerel, canned.....	cwt. 47,930	1,189,833
Mackerel, fresh and frozen.....	cwt. 225	3,752
Mackerel, pickled.....	cwt. 100,125	845,660
Oysters, fresh.....	cwt. 68,828	545,534
Pilchards, canned.....	cwt. 377	2,443
Pollock, hake and cusk, boneless, canned or preserved, n.o.p.....	cwt. 6,093	76,299
Pollock, hake and cusk, dried.....	cwt. 54	372
Pollock, hake and cusk, fresh and frozen.....	cwt. 72,387	438,657
Salmon, canned.....	cwt. 4,541	15,591
Salmon, dry salted (chum).....	cwt. 25,275	54,474
Salmon, fresh and frozen.....	cwt. 297,885	4,172,668
Salmon, pickled.....	cwt. 132,044	374,740
Salmon, smoked.....	cwt. 96,505	941,184
Sea fish, other, fresh.....	cwt. 21,602	398,158
Sea fish, other, pickled.....	cwt. 2,177	49,903
Sea fish, other (trout), fresh.....	cwt. 30,821	300,019
Sea fish, other, fresh and frozen.....	cwt. 3,794	28,754
Sea fish, other, pickled.....	cwt. 263	1,799
Sea fish, other, canned or preserved, n.o.p.....	cwt. 538	15,236
Shellfish, other, fresh.....		36,188
Smelts, fresh.....	cwt. 78,208	1,006,436
Swordfish, fresh.....	cwt. 9,446	98,738
Tongues and sounds.....	cwt. 859	5,244
Tullibee, fresh.....	cwt. 30,149	140,746
Whale meat, canned or preserved, n.o.p.....	cwt. 10,700	20,900
Whitefish, fresh.....	cwt. 109,553	1,172,830
All other fish, fresh and frozen.....	cwt. 261,107	1,921,311
All other fish, pickled.....	cwt. 346	1,753
Fish Products—		
Fish offal or refuse.....		16,149
Oils—		
Cod liver oil.....	gal. 215,309	97,025
Seal oil.....	gal. 13,865	6,085
Whale oil.....	gal. 191,251	86,098
Other fish oil.....	gal. 68,058	23,077
Seal skins, undressed.....	No. 4,283	26,889
Other articles of the fisheries.....		30,209
Total Fish and Fish Products.....		\$ 28,558,546

III. (3) Imports and Exports of Fish and Fish Products—con.

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ending December 31, 1922—con.

	Countries to which Exported	Alewives, salted	Bait fish	Clams	
				Canned	Fresh
				cwt.	cwt.
1	United Kingdom.....	—	—	—	—
2	Bermuda.....	—	—	—	—
3	British Africa, South.....	—	—	—	—
4	British Africa, West.....	—	—	—	—
5	British East Indies— India.....	—	—	—	—
6	Straits Settlements.....	—	—	—	—
7	British Guiana.....	196	—	—	—
8	British Honduras.....	—	—	—	—
9	British Oceania— Australia.....	—	—	—	—
10	Fiji.....	—	—	—	—
11	New Zealand.....	—	—	—	—
12	Other British West Indies— Burbados.....	250	—	—	—
13	Jamaica.....	8,570	—	—	8
14	Trinidad and Tobago.....	—	—	—	—
15	Other.....	924	—	—	—
16	Egypt and Sudan.....	—	—	—	—
17	Hong Kong.....	—	—	—	—
18	Malta.....	—	—	—	—
19	Newfoundland.....	—	—	—	—
20	Belgium.....	—	—	—	—
21	Brazil.....	—	—	—	—
22	China.....	—	—	—	—
23	Colombia.....	—	—	—	—
24	Costa Rica.....	—	—	—	—
25	Cuba.....	—	—	—	—
26	Denmark.....	—	—	—	—
27	France.....	—	—	—	—
28	French Africa.....	—	—	—	—
29	French Guiana.....	—	—	—	—
30	French Oceania.....	—	—	—	—
31	French West Indies.....	—	—	—	—
32	St. Pierre and Miquelon.....	—	—	—	—
33	Germany.....	—	—	—	—
34	Guatemala.....	—	—	—	—
35	Hayti.....	1,020	—	—	—
36	Honduras.....	—	—	—	—
37	Italy.....	—	—	—	—
38	Japan.....	—	—	—	—
39	Mexico.....	—	—	—	—
40	Netherlands.....	—	—	—	—
41	Dutch East Indies.....	—	—	—	—
42	Dutch Guiana.....	1,296	—	—	—
43	Dutch West Indies.....	—	—	—	—
44	Nicaragua.....	—	—	—	—
45	Norway.....	—	—	—	—
46	Panama.....	58	—	—	—
47	Portugal.....	—	—	—	—
48	Portuguese Africa.....	—	—	—	—
49	Russia.....	—	—	—	—
50	San Domingo.....	—	—	—	—
51	Siam.....	—	—	—	—
52	Spain.....	—	—	—	—
53	Sweden.....	—	—	—	—
54	Switzerland.....	—	—	—	—
55	Syria.....	—	—	—	—
56	United States.....	8,225	76,240	6,056	7,695
57	Alaska.....	—	—	—	—
58	American Virgin Islands.....	—	—	—	—
59	Hawaii.....	—	—	—	—
60	Porto Rico.....	—	—	—	—
RECAPITULATION					
62	British Empire.....	9,940	—	8	—
63	Foreign Countries.....	10,599	76,240	6,056	7,695
	Total.....	20,539	76,240	6,064	7,695

III. (3) Imports and Exports of Fish and Fish Products—con.

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ended December 31, 1922—con.

Bonesless canned or pre- served n.o.p.	Codfish				Eels, Fresh	Haddock				Halibut, fresh and frozen	Herrings, Lake	
	Dried	Fresh and frozen	Green- salted (pick- led)	Canned		Dried	Fresh and frozen	Smoked	Fresh and frozen		Pickled	
	cwt.	cwt.	cwt.	cwt.		cwt.	cwt.	cwt.	cwt.		cwt.	
—	540	—	—	—	—	—	234	133	—	—	—	1
58	2,958	18	—	—	—	15	—	136	—	—	—	2
—	—	—	—	—	—	—	—	—	—	—	—	3
—	—	—	—	—	—	—	—	—	—	—	—	4
—	—	—	—	—	—	—	—	—	—	—	—	5
—	—	—	—	—	—	—	—	—	—	—	—	6
—	1,781	—	—	—	—	384	—	14	—	—	—	7
—	379	—	—	—	—	—	—	—	—	—	—	8
—	—	60	—	—	—	150	—	—	244	—	—	9
—	—	1	—	—	—	—	—	3	—	—	—	10
—	—	—	—	—	—	—	—	—	20	—	—	11
—	—	—	—	—	—	—	—	—	—	—	—	12
57	3,547	—	—	—	—	361	—	—	—	—	—	13
—	57,746	—	110	—	—	3,469	—	7	—	—	—	14
—	36,496	—	—	—	15	467	—	1	—	—	—	15
—	2,840	—	2	—	—	142	—	14	—	—	—	16
—	—	—	—	—	—	—	—	—	—	—	—	17
—	—	—	—	—	—	—	—	61	—	—	—	18
—	224	—	—	—	—	—	—	6	—	—	—	19
—	8,019	—	1,533	—	—	—	—	—	—	—	—	20
—	69,090	—	—	—	—	320	—	—	—	—	—	21
—	—	—	—	—	—	—	—	12	12	—	—	22
—	—	—	—	—	—	—	—	—	—	—	—	23
—	—	—	—	—	—	—	—	—	—	—	—	24
—	6,570	—	—	—	—	—	—	—	—	—	—	25
21	98,579	—	—	—	—	3,674	—	—	—	—	—	26
—	—	—	22	—	—	—	—	—	—	—	—	27
—	—	—	—	—	—	—	—	—	—	—	—	28
—	—	—	—	—	—	—	—	—	—	—	—	29
—	24	—	—	—	—	—	—	—	—	—	—	30
—	—	—	—	—	—	—	—	—	—	—	—	31
—	224	—	—	—	—	112	—	—	—	—	—	32
—	—	—	—	—	—	—	—	—	—	—	—	33
—	—	—	—	—	—	—	—	—	—	—	—	34
—	705	—	—	—	—	—	—	—	—	—	—	35
—	766	—	—	—	—	—	—	—	—	—	—	36
—	15	—	—	—	—	—	—	—	—	—	—	37
—	73,562	—	—	—	—	4,319	—	18	—	—	—	38
—	50	—	—	—	—	—	—	—	—	—	—	39
—	—	—	—	—	—	—	—	—	—	—	—	40
—	—	—	—	—	—	—	—	—	—	—	—	41
—	45	—	—	—	2,285	—	—	2	—	—	—	42
—	—	—	—	—	—	—	—	—	—	—	—	43
—	10	—	—	—	—	—	—	—	—	—	—	44
—	6,684	—	—	—	—	—	—	—	—	—	—	45
—	290	—	—	—	—	—	—	—	—	—	—	46
—	—	—	—	—	—	—	—	—	—	—	—	47
—	—	—	—	—	—	—	—	—	—	—	—	48
—	—	—	—	—	—	—	—	—	—	—	—	49
—	—	—	—	—	—	—	—	—	—	—	—	50
—	—	—	—	—	—	—	—	—	—	—	—	51
—	5	—	—	—	—	—	—	—	—	—	—	52
—	—	—	—	—	—	—	—	—	—	—	—	53
—	—	—	—	—	—	—	—	—	—	—	—	54
—	—	—	—	—	—	—	—	—	—	—	—	55
—	—	—	—	—	—	—	—	—	—	—	—	56
14,478	115,845	12,589	123,773	9,846	182	14,493	6,782	15,862	62,688	60,593	476	57
—	—	—	—	—	—	—	—	17	—	—	—	58
—	32	—	—	—	—	—	—	—	—	—	—	59
—	109,562	—	—	—	—	7,513	—	—	—	—	—	60
—	—	—	—	—	—	—	—	—	—	—	—	61
115	114,530	79	1,645	—	15	4,088	234	375	264	—	—	62
14,490	482,058	12,589	123,773	9,868	182	32,716	6,782	15,911	62,700	60,593	476	63
14,614	596,588	12,668	125,418	9,868	197	37,704	7,016	16,286	62,964	60,593	476	64

III. (3) Imports and Exports of Fish and Fish Products—con.

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ended December 31, 1922—con.

	Countries to which Exported	Herrings—Sea				
		Canned	Dry-salted	Fresh and frozen	Pickled	Smoked
		cwt.	cwt.	cwt.	cwt.	cwt.
1	United Kingdom.....	76	—	—	—	33
2	Bermuda.....	110	—	—	19	105
3	British Africa, South.....	1,887	—	—	—	—
4	British Africa, West.....	—	—	—	—	—
5	British East Indies— India.....	7	—	—	—	—
6	Straits Settlements.....	1,442	—	—	—	—
7	British Guiana.....	1,437	—	—	1,957	1,484
8	British Honduras.....	60	—	—	—	6
	British Oceania— Australia.....	2,179	62	90	—	214
10	Fiji.....	181	—	—	—	3
11	New Zealand.....	1,572	—	—	—	222
12	Other.....	1	—	—	—	—
	British West Indies— Barbados.....	357	—	—	1,310	384
14	Jamaica.....	2,925	—	—	33,112	881
15	Trinidad and Tobago.....	2,257	—	—	698	2,986
16	Other.....	291	—	—	3,339	447
17	Egypt and Sudan.....	—	—	—	—	—
18	Hong Kong.....	8	284,866	—	—	66
19	Malta.....	—	—	—	—	65
20	Newfoundland.....	—	—	—	—	—
21	Belgium.....	2	—	—	—	—
22	Brazil.....	—	—	—	—	—
23	China.....	31	132,362	—	250	12
24	Colombia.....	—	—	—	—	—
25	Costa Rica.....	—	—	—	66	62
26	Cuba.....	—	—	—	—	4,042
27	Denmark.....	—	—	—	—	—
28	France.....	—	—	—	—	—
29	French Africa.....	—	—	—	—	—
30	French Guiana.....	—	—	—	—	—
31	French Oceania.....	—	—	—	—	—
32	French West Indies.....	—	—	—	10	—
33	St. Pierre and Miquelon.....	—	—	—	—	—
34	Germany.....	—	—	—	—	—
35	Guatemala.....	—	—	—	—	—
36	Haiti.....	—	—	—	—	—
37	Honduras.....	—	—	—	—	—
38	Italy.....	3	—	—	—	—
39	Japan.....	15	284,343	—	3	14
40	Mexico.....	—	—	—	—	—
41	Netherlands— Dutch East Indies.....	—	—	—	—	—
42	Dutch Guiana.....	78	—	—	10	1,049
43	Dutch West Indies.....	—	—	—	8	—
44	Nicaragua.....	—	—	—	—	—
46	Norway.....	—	—	—	—	—
47	Panama.....	—	—	—	85	9
48	Portugal.....	—	—	—	—	—
49	Portuguese Africa.....	126	—	—	—	—
50	Russia.....	14	125	—	—	—
51	San Domingo.....	—	—	—	—	1,990
52	Spain.....	—	—	—	—	—
53	Sweden.....	—	—	—	—	—
55	Switzerland.....	—	—	—	—	—
56	Syria.....	—	—	—	10	—
57	United States.....	576	21	213,255	47,701	51,404
58	Alaska.....	—	—	—	—	2
59	American Virgin Islands.....	845	416,851	213,255	59,558	58,917
60	Hawaii.....	—	—	—	8	2
61	Porto Rico.....	—	—	—	11,407	271
	RECAPITULATION					
62	British Empire.....	14,790	284,928	90	40,435	8,876
63	Foreign Countries.....	845	416,851	213,255	59,558	58,917
64	Total.....	15,635	701,779	213,345	99,993	65,793

III. (3) Imports and Exports of Fish and Fish Products—con.

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ended December 31, 1922—con.

Lobsters		Mackerel		Pilchards	Pollock, Hake and Cusk			Salmon				
Canned	Fresh	Fresh and frozen	Pickled	Canned	Dried	Fresh and frozen	Green-salted	Canned	Dry-salted (Chum)	Fresh and frozen	Pickled	
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	
34,795	-	16	-	268	-	-	-	55,987	-	7,490	10	
9	-	-	80	55	24	-	-	287	-	1	27	
-	-	-	-	14	-	-	-	703	-	-	3	
-	-	-	-	-	-	-	-	-	-	-	4	
-	-	-	-	-	-	-	-	-	-	-	5	
-	-	-	-	1	-	-	-	756	-	-	6	
-	-	-	-	11	-	-	-	3,025	-	-	7	
-	-	4,377	259	21,440	-	-	-	564	-	-	576	
-	-	1	-	-	-	-	-	-	-	-	8	
19	-	-	-	4,217	-	-	-	24,226	-	306	2	
1	-	-	-	-	-	-	-	3,267	-	2	10	
6	-	-	-	1,202	-	-	-	15,889	-	118	239	
-	-	-	-	250	-	-	-	1,045	-	-	12	
-	-	-	118	84	414	-	60	620	-	-	484	
-	-	15,675	14	9,821	-	-	-	238	-	-	947	
9	-	-	118	-	688	-	-	774	-	-	912	
-	-	-	235	11	12,995	-	-	255	-	-	194	
-	-	-	-	-	-	-	-	48	-	-	17	
-	-	-	-	7	-	-	-	61	2,935	52	-	
13	-	-	-	-	-	-	-	696	-	-	18	
3	-	8	-	-	-	-	-	-	-	-	19	
4,659	-	-	-	-	-	-	-	11,286	-	-	20	
-	-	-	19	8,313	448	-	-	-	-	-	21	
-	-	-	7	-	-	-	-	75	585	46	-	
-	-	-	-	-	-	-	-	8	-	-	23	
-	-	267	-	-	115	-	-	181	-	-	10	
2,363	-	-	-	-	-	-	-	270	4	-	26	
11,362	-	-	48	-	-	-	-	168,359	-	-	27	
-	-	-	-	-	-	-	-	34	-	-	28	
-	-	-	-	-	-	-	-	29	-	-	29	
-	-	-	14	-	-	9	-	-	-	-	30	
-	-	-	8	-	-	-	-	7	-	2	31	
194	-	-	-	-	-	-	-	-	-	-	32	
-	-	-	94	-	-	-	-	-	-	-	34	
-	-	-	-	1	3,362	-	-	480	-	-	35	
-	-	-	-	-	-	-	-	15	128,374	-	36	
-	-	-	-	-	-	-	-	29	-	-	37	
66	-	-	-	-	-	-	-	2,179	-	-	40	
-	-	-	47	-	6,318	-	-	194	-	-	41	
-	-	-	-	2	12	-	-	2	-	-	42	
913	-	-	-	-	-	-	-	-	-	1,188	43	
-	-	-	792	-	-	-	-	-	-	23	44	
-	-	-	-	-	-	-	-	48	-	-	45	
-	-	-	-	-	-	-	-	3	-	252	46	
-	-	-	-	-	-	-	-	-	-	131	47	
-	-	-	-	-	-	-	-	-	-	-	48	
-	-	-	-	-	-	-	-	-	-	-	49	
-	-	-	-	-	-	-	-	-	-	-	50	
-	-	-	-	-	-	-	-	-	-	-	51	
-	-	-	-	-	-	-	-	-	-	-	52	
3,388	-	-	-	-	-	-	-	-	-	-	53	
14	-	-	-	-	-	-	-	-	-	-	54	
-	-	-	-	-	-	-	-	-	-	-	55	
20,416	47,930	100,109	46,887	500	5,569	4,093	25,215	3,947	144	88,488	16,584	
-	-	-	-	-	-	-	-	-	2	-	57	
-	-	-	3	-	-	-	-	-	-	-	59	
-	-	-	118	-	3,307	-	-	-	-	-	60	
34,855	-	16	20,612	6,393	45,382	-	-	60	108,441	2,935	7,969	3,391
43,375	47,930	100,109	48,216	600	27,005	4,541	25,215	189,444	129,109	88,536	18,211	63
78,230	47,930	100,125	68,828	6,993	72,387	4,541	25,275	297,885	132,044	96,505	21,602	64

III. (3) Imports and Exports of Fish and Fish Products—concluded

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ended December 31, 1922—concluded

	Countries to which Exported	Salmon or Lake Trout, Fresh	Smelts, Fresh	Swordfish, Fresh	Tongues and Sounds	Tullibee, Fresh
		cwt.	cwt.	cwt.	cwt.	cwt.
1	United Kingdom.....	-	-	-	7	-
2	Bermuda.....	-	-	-	10	-
3	British Africa, South.....	-	-	-	-	-
4	British Africa, West.....	-	-	-	-	-
5	British East Indies—					
6	India.....	-	-	-	-	-
7	Straits Settlements.....	-	-	-	-	-
8	British Guiana.....	-	-	-	1	-
9	British Honduras.....	-	-	-	-	-
10	British Oceania—					
11	Australia.....	-	-	-	-	-
12	Fiji.....	-	-	-	-	-
13	New Zealand.....	-	-	-	-	-
14	Other.....	-	-	-	-	-
15	British West Indies—					
16	Barbados.....	-	-	-	1	-
17	Jamaica.....	-	-	-	-	-
18	Trinidad and Tobago.....	-	-	-	-	-
19	Other.....	-	-	-	2	-
20	Egypt and Sudan.....	-	-	-	-	-
21	Hong Kong.....	-	-	-	-	-
22	Malta.....	-	-	-	-	-
23	Newfoundland.....	-	-	-	-	-
24	Belgium.....	-	-	-	-	-
25	Brazil.....	-	-	-	-	-
26	China.....	-	-	-	-	-
27	Colombia.....	-	-	-	-	-
28	Costa Rica.....	-	-	-	-	-
29	Cuba.....	-	-	-	-	-
30	Denmark.....	-	-	-	-	-
31	France.....	-	-	-	-	-
32	French Africa.....	-	-	-	-	-
33	French Guiana.....	-	-	-	-	-
34	French Oceania.....	-	-	-	-	-
35	French West Indies.....	-	-	-	-	-
36	St. Pierre and Miquelon.....	-	-	-	-	-
37	Germany.....	-	-	-	-	-
38	Guatemala.....	-	-	-	-	-
39	Hayti.....	-	-	-	-	-
40	Honduras.....	-	-	-	-	-
41	Italy.....	-	-	-	-	-
42	Japan.....	-	-	-	-	-
43	Mexico.....	-	-	-	-	-
44	Netherlands.....	-	-	-	-	-
45	Dutch East Indies.....	-	-	-	-	-
46	Dutch Guiana.....	-	-	-	-	-
47	Dutch West Indies.....	-	-	-	-	-
48	Nicaragua.....	-	-	-	-	-
49	Norway.....	-	-	-	-	-
50	Panama.....	-	-	-	-	-
51	Portugal.....	-	-	-	-	-
52	Portuguese Africa.....	-	-	-	-	-
53	Russia.....	-	-	-	-	-
54	San Domingo.....	-	-	-	-	-
55	Siam.....	-	-	-	-	-
56	Spain.....	-	-	-	-	-
57	Sweden.....	-	-	-	-	-
58	Switzerland.....	-	-	-	-	-
59	Syria.....	-	-	-	-	-
60	United States.....	30,821	78,208	9,446	838	39,149
61	Alaska.....	-	-	-	-	-
62	American Virgin Islands.....	-	-	-	-	-
63	Hawaii.....	-	-	-	-	-
64	Porto Rico.....	-	-	-	-	-
	RECAPITULATION					
62	British Empire.....	30,821	78,208	9,446	21	-
63	Foreign Countries.....	-	-	-	838	39,149
64	Total.....	30,821	78,208	9,446	859	39,149

III. (3) Imports and Exports of Fish and Fish Products—concluded

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian origin exported from Canada during the Year ended December 31, 1922—concluded.

Whale-meat, canned or preserved, n.o.p.	Whitefish, Fresh	Other Fish (except Shell fish, Fresh)					Fish, Seal and Whale Oils				Seal Skins, Un-dressed
		Boneless, canned or preserved, n.o.p.	Fresh	Pickled	Smoked	Cod liver	Seal	Whale	Other		
		cwt.	cwt.	cwt.	cwt.	gal.	gal.	gal.	gal.	no.	
480	—	238	—	18	—	—	—	145,096	—	715	1
—	—	1	1	—	3	—	—	—	—	—	2
575	—	—	—	—	—	—	—	—	—	—	3
—	—	—	—	—	—	—	—	—	—	—	4
—	—	—	—	—	—	—	—	—	—	—	5
—	—	—	—	—	—	—	—	—	—	—	6
—	—	—	—	—	—	—	—	—	—	—	7
—	—	—	—	—	—	—	—	—	—	—	8
—	—	—	120	—	172	—	—	—	—	—	9
—	—	43	6	—	24	—	—	—	—	—	10
—	—	—	20	—	5	—	—	—	—	—	11
—	—	—	—	—	—	—	—	—	—	—	12
—	—	—	—	—	—	—	—	—	—	—	13
—	—	—	—	9	2	1,696	—	—	—	—	14
—	—	—	—	—	—	—	—	—	—	—	15
—	—	—	—	—	—	—	—	—	—	—	16
—	—	—	—	—	—	—	—	—	—	—	17
—	—	29	—	—	21	—	—	—	—	—	18
—	—	—	—	—	—	—	—	—	—	—	19
—	—	—	47	—	—	2,460	80	—	—	—	20
240	—	—	—	—	—	—	—	—	—	—	21
—	—	—	—	—	—	—	—	—	—	—	22
—	—	25	14	—	3	—	—	—	—	—	23
—	—	—	—	—	—	—	—	—	—	—	24
—	—	—	—	—	—	—	—	—	—	—	25
—	—	—	—	57	—	—	—	—	—	—	26
—	—	—	—	—	—	—	—	—	—	—	27
—	—	—	—	—	—	—	—	—	—	—	28
—	—	—	—	—	—	—	—	—	—	—	29
—	—	—	—	—	—	—	—	—	—	—	30
—	—	—	—	—	—	—	—	—	—	—	31
—	—	—	—	—	—	—	—	—	—	—	32
—	—	—	16	—	—	—	—	—	—	—	33
—	—	—	—	—	—	—	—	—	—	—	34
—	—	—	—	—	—	—	—	—	—	—	35
—	—	—	—	—	—	—	—	—	—	—	36
—	—	—	—	—	—	—	—	—	—	—	37
9,188	—	2	—	—	6	—	—	—	—	—	38
—	—	—	—	—	—	—	—	—	—	—	39
—	—	—	—	—	—	—	—	—	—	—	40
—	—	—	—	—	—	—	—	—	—	—	41
—	—	—	24	—	—	—	—	—	—	—	42
—	—	—	—	—	—	—	—	—	—	—	43
—	—	—	—	—	—	—	—	—	—	—	44
—	—	—	—	—	—	—	—	—	—	—	45
—	—	—	—	—	—	—	—	—	—	—	46
—	—	—	—	—	—	—	—	—	—	—	47
—	—	—	—	—	—	—	—	—	—	—	48
—	—	—	—	—	—	—	—	—	—	—	49
—	—	—	—	—	—	—	—	—	—	—	50
—	—	—	—	—	—	—	—	—	—	—	51
—	—	—	—	—	—	—	—	—	—	—	52
—	—	—	—	—	—	—	—	—	—	—	53
—	—	—	—	—	—	—	—	—	—	—	54
—	—	—	—	—	—	—	—	—	—	—	55
223	109,853	479	265,165	525	2,942	211,153	13,785	46,155	68,058	3,568	56
—	—	—	2	—	9	—	—	—	—	—	57
—	—	—	—	—	—	—	—	—	—	—	58
—	—	—	—	—	5	—	—	—	—	—	59
—	—	—	—	—	7	—	—	—	—	—	60
—	—	—	—	—	—	—	—	—	—	—	61
1,055	—	311	194	27	227	4,156	80	145,006	—	715	62
9,651	109,853	506	265,221	582	2,972	211,153	13,785	46,155	68,058	3,568	63
10,706	109,853	817	265,415	609	3,199	215,309	13,865	191,251	68,058	4,283	64

CANADA
BUREAU FÉDÉRAL DE LA STATISTIQUE
SECTION DES PÊCHERIES

STATISTIQUE DES PÊCHERIES

1922

(En collaboration avec les Services des Pêches du
Gouvernement Fédéral et des Provinces.)

Publié par ordre de l'hon. Thos. A. Low, M.P.,
Ministre du Commerce.



OTTAWA
F. A. ACLAND
IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI
1923

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Préface

Ce rapport est publié en vertu d'une entente établissant la coopération en matière de statistique, intervenue entre le Bureau Fédéral de la Statistique et les différents services gouvernementaux ayant juridiction sur les pêcheries canadiennes. Ces services comprennent: la Direction des pêcheries du ministère de la Marine et des Pêches, qui exerce sa juridiction sur les pêcheries des provinces maritimes, des provinces des prairies et de la Colombie Britannique; et les Divisions des Pêcheries des provinces d'Ontario et de Québec, qui régissent les pêcheries de leurs provinces respectives, sauf les pêcheries des Iles de la Madeleine, dans Québec, lesquelles sont sous la juridiction de la Direction des pêcheries du Dominion. La Colombie Britannique possède une Division des Pêcheries, mais cet organisme ne s'occupe pas de statistique pour son propre compte.

En vertu de l'arrangement dont il est parlé plus haut, les statistiques du poisson pêché et des produits offerts en vente à l'état frais ou après une préparation sommaire, sont recueillies par les fonctionnaires locaux des services des pêcheries, vérifiées et condensées au ministère de la Marine et des Pêches, puis compilées au Bureau Fédéral de la Statistique. En ce qui concerne le poisson industriellement préparé et ses sous-produits, des formules similaires à celles en usage dans le recensement des autres branches de production sont envoyées directement par le Bureau aux poissonneries, établissements de salaisons, de conserve de poisson, etc., les fonctionnaires des services des pêcheries s'assurant que ces formules sont consciencieusement remplies et promptement retournées. Les fonctionnaires des gouvernements provinciaux voudront bien accepter nos remerciements pour le concours qu'ils nous ont prêté.

R. H. COATS,
Statisticien du Dominion.

BUREAU FÉDÉRAL DE LA STATISTIQUE,
OTTAWA, 11 septembre 1923.

LES PÊCHERIES DU CANADA⁽¹⁾

Le début des pêcheries.—La pêche est l'une des plus anciennes industries du Canada. Les Normands, les Bretons et les Basques péchaient la morue à Terre-Neuve dès avant la découverte de l'Amérique. Lorsqu'en 1498 le continent nord-américain s'offrit à la vue de Cabot, ce navigateur lui donna le nom de "Bacalaois", nom basque de la morue que ces rudes pêcheurs poursuivaient déjà. Cap-Breton, l'un des plus anciens noms géographiques de l'Amérique, est un autre souvenir des premiers pêcheurs Français, que les Espagnols et les Portugais ne tardèrent pas à suivre. Fernandez de Navarrete nous apprend que des pêcheurs de ces trois nationalités fréquentaient le "Grand Banc" en 1502. La pêche se pratiquait au moyen de lignes à main, les pêcheurs se tenant dans des barils fixés à l'extérieur du passavant, pour éviter le contact des lignes avec les flancs du navire; les bateaux de pêche se livraient à leurs opérations tant que durait le beau temps, puis s'en retournaient en France avec leurs prises de 30,000 à 50,000 morues. Les voyages entrepris le long du littoral démontrent bientôt que la morue était aussi abondante en vue du rivage que sur les bancs lointains; les équipages s'accoutumèrent alors à jeter l'ancre dans une baie, à construire une hutte sur la grève et à faire dans leurs petites chaloupes des excursions quotidiennes, dont le produit était salé et séché à terre, puis expédié en France à la fin de la saison. Lorsqu'il remonta le Saint-Laurent, en 1534, Jacques Cartier trouva partout les traces du passage de ces "capitaines courageux" et de leurs rivalités, lesquelles s'exerçaient aussi bien dans des rencontres armées que dans la capture du poisson qui les avait attirés si loin de chez eux. Chaurin fonda un établissement de cette sorte à Tadoussac, en 1599. Bientôt après, les pêcheurs s'habituerent à passer l'hiver en Amérique et à y construire de véritables villages. On peut donc considérer la pêche comme la première industrie à laquelle se soient livrés systématiquement les Européens au Canada; depuis ces temps lointains elle n'a jamais cessé de donner sa récolte annuelle, tant à l'Europe qu'à l'Amérique.

Le traité d'Utrecht de 1713 attribua Terre-Neuve à la Grande-Bretagne, dépos-sédat la France de son droit de pêcher et de faire sécher le poisson sur certaines sections du littoral de cette île, mais la France conserva les pêcheries de Cap-Breton et celles du golfe. La guerre de Sept Ans (1756-63) interrompit les opérations de pêche sur une vaste échelle. Lorsqu'elle se termina, la famille Robin, de Jersey, vint au Canada, et au moyen d'acquisitions graduelles, s'empara de toutes les anciennes stations de pêche françaises. Jusqu'à l'arrivée des Loyalistes les pêcheurs s'étaient exclusivement occupés de la morue. Seules les pêcheries côtières étaient exploitées durant cette phase, y compris celles du littoral du Labrador; ce ne fut qu'en 1873 qu'un navire de pêche en haute mer sortit du port de Lunenburg, qui est maintenant le centre principal de la grande pêche.

Les lieux de pêche du Canada.—Les pêcheries canadiennes sont probablement les plus vastes de l'univers. Sur l'Atlantique, depuis Grund Manan jusqu'au Labrador, le rivage mesure plus de 5,000 milles, à l'exclusion des anses et échancreures qui le dentellent. La baie de Fundy, avec 8,000 milles carrés, l'estuaire du Saint-Laurent, 10 fois plus grand, et d'autres eaux océaniques représentent ensemble environ 200,000 milles carrés, c'est-à-dire plus des quatre cinquièmes des pêcheries du nord de l'Atlantique. De plus, l'on compte sur les bords de l'Atlantique 15,000 milles carrés d'eaux territoriales, sous le contrôle absolu de la Puissance. Mais ces vastes étendues ne représentent qu'une partie des eaux canadiennes. La baie d'Hudson, dont les côtes s'étendent sur une longueur de 6,000 milles, est plus grande que la Méditerranée; sur le Pacifique, le littoral canadien mesure 7,180 milles; ses baies et ses fjords innombrables offrent aux pêcheurs une multitude d'abris très sûrs. Enfin, disséminés sur tout le territoire, s'égrènent une série de lacs qui, tous ensemble, contiennent plus de la moitié des eaux douces du globe, la part du

⁽¹⁾ Extrait de l'Annuaire du Canada 1922-23.

Canada dans les grands lacs seulement courant plus de 34,000 milles carrés, auxquels viennent s'ajouter le lac Winnipeg (9,457 milles carrés), le lac Manitoba et de nombreux autres non moins vastes.

Mais la qualité des produits des pêcheries canadiennes est encore plus remarquable. Chacun sait que l'excellence de la chair du poisson est en proportion directe de la pureté et de la fraicheur des eaux qu'il habite. Considérés sous cet angle, la morue, l'églefin, le hareng, le maquereau, l'ablette (poisson blanc) et le saumon du Canada n'ont pas de rivaux dans l'univers. Il est donc évident que les plus magnifiques pêcheries de l'hémisphère occidental, sinon du globe, appartiennent au Canada.

Le bref exposé qui précède démontre qu'il est impossible d'envisager les pêcheries canadiennes sous un unique aspect; embrassant tout un continent, elles offrent nécessairement une grande diversité. Laissant de côté les immenses étendues de la baie d'Hudson et de la région arctique qui s'étend depuis l'Ungava jusqu'à l'Alaska, lesquelles, outre la baleine, donnent asile à de nombreux autres poissons comestibles, on peut diviser ainsi qu'il suit les pêcheries canadiennes:

1.—**PÊCHERIES DE L'ATLANTIQUE.**—Elles sont les premières en date, et jusqu'en 1918 elles furent les plus importantes par la valeur de leurs produits. On y prend la morue, le flétan, l'églefin, le merlan, le hareng, le maquereau, le homard, l'huître, le phoque et la baleine franche. L'estuaire et les eaux intérieures des provinces maritimes et de Québec sont quelquefois considérés distinctement; mais en les réunissant, la liste ci-dessus s'accroîtrait du saumon, de l'aloise, du gasparot, de l'éperlan, du bar, du tacaud, de la truite et du maskinongé. Les opérations de pêche sont communément considérées sous deux aspects distincts, la pêche hauturière ou de haute mer et la pêche côtière. Cette dernière, à laquelle se consacrent les sept huitièmes des pêcheurs, se pratique dans un périmètre de un à cinq milles du rivage, au moyen de petites embarcations, le plus souvent automobiles et montées par deux ou quatre hommes; à 12 ou 15 milles du rivage on emploie de petits navires, dont l'équipage se compose de quatre à sept hommes. Les engins de pêche sont principalement les rêts à mailles, les lignes à main et les chaluts. La pêche à l'églefin est aussi importante que celle de la morue; pendant le printemps et l'été ce poisson est ouvert et salé mais la meilleure saison est à l'automne, le poisson étant alors vendu frais ou bien fumé, sous le nom de "finnan haddock". La pêche en haute mer se pratique au moyen de navires de 40 à 100 tonnes, portant douze à vingt hommes, qui pêchent dans des doris au moyen de chaluts. Lunenburg, en Nouvelle-Ecosse, est le principal port d'attache de ces navires, le district de Shelburne se plaçant au second rang. Deux fois par an, une flotte de voiliers part pour les "Grands Bancs" de Terre-Neuve, s'arrêtant tant à l'allée qu'au retour sur le banc de Canso et dans d'autres lieux de pêche bien connus. Ces navires, construits sur place, restent quelquefois plusieurs mois en mer; les naufrages sont rares, tant est grande l'habileté de leurs équipages. A leur retour, le poisson est débarqué, salé et séché par les hommes qui l'ont pris, puis réexpédié aux mareyeurs d'Halifax. Les Antilles sont le principal débouché de ce produit; aucune autre morue ne pourrait supporter le climat tropical aussi bien que celle préparée par les pêcheurs de la Nouvelle-Ecosse.

La pêche au homard est également une industrie caractéristique. En 1871, il n'existant que deux homarderies, l'une au Nouveau-Brunswick et l'autre dans l'île du Prince-Edouard; aujourd'hui, on en compte près de 600, faisant travailler environ 7,000 personnes; 100,000,000 de homards constituent une prise normale. L'un des constants problèmes de cette industrie, c'est la difficulté d'assurer l'exécution des dispositions prohibant la capture des jeunes homards et des adultes au moment du frai; on croit toutefois avoir mis un frein au déclin de la production. L'huître, qui pullulait autrefois tout le long du rivage, est maintenant moins abondante. La mise en boîte des "sardines", qui sont de jeunes harengs, occupe au Nouveau-Brunswick le second rang, immédiatement après le homard.

Les pêcheurs des provinces maritimes constituent une population industrielle spécialisée. La pêche côtière s'y pratique d'avril à novembre, excepté dans les districts abrités et, quoique les plus grands navires travaillent pendant tout l'hiver, plusieurs milliers d'hommes sont disponibles, à certains moments de l'année, pour d'autres travaux. Les uns cultivent les petites parcelles de terre entourant leurs maisons, les autres travaillent dans les chantiers de bois du Nouveau-Brunswick ou bien dans les charbonnages de la Nouvelle-Ecosse. Quelques pêcheurs de Lunenburg et d'autres centres font du négoce avec les Antilles. Outre l'oisiveté forcée résultant soit du mauvais temps, soit de la fermeture de la pêche, la méthode consistant à rémunérer les pêcheurs au moyen d'une part de la prise, tend à les pousser vers des occupations secondaires, surtout dans les mauvaises années.

En vue de remédier aux déficiences de cette méthode, une loi de la législature provinciale de la Nouvelle-Ecosse, passée en 1905, permit aux pêcheurs de se syndiquer et organisa dans la province des "stations" affiliées à un organisme central; les pêcheurs syndiqués devaient se réunir annuellement, pour la discussion des problèmes communs, tels que les facilités de transport, l'approvisionnement des cordages, les prix, les méthodes de prise et de préparation du poisson, etc. Plusieurs congrès successifs ont eu lieu et ont donné de bons résultats. Au Nouveau-Brunswick, une législation similaire a été adoptée. Les principaux intéressés préconisent la création de quelques centres principaux remplaçant les hameaux de pêcheurs épars le long de la côte; de la sorte les énergies se trouveraient centralisées comme elles le sont en Angleterre et en Ecosse à des ports spécialement adaptés à la manutention du poisson et à son expédition.

2.—PÊCHERIES INTÉRIEURES.—Les grands lacs et les eaux tributaires du St-Laurent constituent une seconde grande division des pêcheries canadiennes. L'ablette ou poisson blanc, la truite, la sandre et le hareng des lacs sont les poissons les plus importants, commercialement parlant, d'Ontario, quoique le brochet, l'esturgeon et quelques autres poissons ne soient pas à dédaigner. Les pêcheries intérieures de Québec n'ont pas une très grande importance. L'histoire de la pêche dans les grands lacs peut se résumer en deux mots: une destruction en masse, suivie d'une lente résurrection, aidée par la pisciculture. Un seul bateau de pêche pouvait autrefois prendre 90,000 ablettes dans sa journée; dans la rivière Détroit, on avait l'habitude de refouler le poisson dans des viviers où on le prenait ou bien où il périsseait par centaines de milliers, étant alors utilisé comme engrais. Mais ce système eut tôt fait de dépeupler les eaux et de démorraliser ce commerce. Dans les grands lacs, la saison de pêche dure de six à huit mois; quelques pêcheurs continuent leurs opérations durant l'hiver, en creusant des trous dans la glace, mais le plus grand nombre cherche une autre occupation dans l'intermède des saisons. En se dirigeant plus à l'ouest, le lac Winnipeg, le lac Winnipegos, le lac Manitoba et des lacs plus petits au nord et à l'est de celui-ci, fournissent la plupart des poissons du Manitoba. L'ablette et la sandre sont les principaux d'entre eux, mais le brochet, le tullipi, l'œil-d'or et nombre d'autres variétés s'y trouvent à profusion. Dans la Saskatchewan et dans l'Alberta, la pêche pour le commerce est confinée aux régions situées au nord de la rivière Saskatchewan où l'on prend de grandes quantités d'ablettes. Le problème des transports devient particulièrement aigu; quelques-uns des plus grands lacs du continent, les lacs Reindeer, Athabaska, Grand Esclave, Grand Ours et des centaines de lacs plus petits n'ont aucune communication avec les marchés de consommation. Toutefois, les lacs de l'ouest ont joué le même rôle que le Saint-Laurent dans les temps du régime français et que les bancs de morue dans l'histoire de la Nouvelle Angleterre, en facilitant la colonisation du pays, puisqu'ils offrent un aliment certain aux colons nouvellement arrivés.

3.—PÊCHERIES DU PACIFIQUE.—La Colombie Britannique possède des pêcheries d'eau douce presque similaires à celles de la région des prairies; il est douteux que le commerce des fourrures (qui devait être l'agent de liaison entre cette province et le reste du Canada, à travers les Montagnes Rocheuses) aurait pu s'établir au commencement de l'histoire de cette province si ces pêcheries n'avaient pas existé. Les

pêcheries de la Colombie Britannique sont d'une grande richesse; elles représentent environ les deux cinquièmes de l'industrie poissonnière du Canada et ses produits se consomment jusqu'aux entrémités de la terre; ils sont essentiellement constitués par le saumon, pêché à l'embouchure du fleuve Fraser, de la Skeena, la Naas et d'autres rivières descendant du versant occidental des montagnes. Chacune des variétés de ce roi des poissons comestibles (qui, toutefois, n'est pas le vrai saumon) fréquentant les eaux du Pacifique, se trouve sur le littoral de la Colombie Britannique, c'est-à-dire le sockeye ou dos bleu, le saumon de printemps, le saumon à tête d'acier, le saumon argenté, le saumon rose et le saumon bécard. Entre tous ceux-ci le dos bleu est de beaucoup le plus important, tant en raison de son abondance que de l'excellence de sa chair, dont la belle couleur rougâtre est tant appréciée des consommateurs de la Grande-Bretagne. Le fleuve Fraser était autrefois la principale source d'approvisionnement du saumon, mais sa production est aujourd'hui dépassée par celle de la rivière Skeena et des eaux septentrionales; la prise varie d'année en année, mais, en général, elle est opulente une année sur quatre. La remontée du saumon commence vers la fin de juillet et atteint son apogée dans les premières semaines d'août; néanmoins, les régions septentrionales ont une saison quelque peu plus hâtive. Le saumon de printemps ou quinnat est un très gros poisson; ce fut la première espèce qui fut mise en boîte aux Etats-Unis; la migration de ce poisson s'opère au commencement du printemps et se continue jusqu'en juillet. Le saumon argenté est plus petit; comme le dos bleu, il voyage par bandes innombrables, pendant septembre et octobre, dans le fleuve Fraser et un peu plus tôt dans les cours d'eau plus au nord. Le saumon bécard est salé pour l'exportation en Orient. Le saumon rose, lui aussi, suit le dos bleu. Le plus grand nombre des personnes qu'occupe cette pêche sont des Chinois, des Japonais et des Indiens (sur 7,580 permis accordés en 1922 en Colombie Britannique, 2,933 furent délivrés à des orientaux), l'élément Chinois étant prépondérant dans les usines, tandis que les Indiens et les Japonais se consacrent plutôt aux opérations de pêche. Jusqu'à ces dernières années, les autres pêcheries côtières de la Colombie Britannique étaient négligées. Le flétan abonde à hauteur de l'île Vancouver et entre les îles de la Reine Charlotte et le continent; quoique la première tentative d'exploitation industrielle de ce poisson ait avorté, dès 1903, la Colombie Britannique contribuait pour 10,000,000 de livres à la production de 25,000,000 de livres pêchés sur le littoral du Pacifique, au nord de la Californie, chiffre qui a triplé depuis lors. Semblablement, la pêche au hareng ne s'est développée que tout récemment. Signalons aussi la pêche à la baleine, industrie récemment implantée et possédant quatre stations, dont deux dans l'île Vancouver et deux dans les îles de la Reine Charlotte. En 1922, une seule des stations de l'île Vancouver et une seule des stations des îles de la Reine Charlotte furent exploitées. On prend annuellement environ 500 cétacés (187 en 1922) de différentes sortes; baleines franches, rorquals, dauphins et même, parfois, des cachalots. La pêche à la baleine se pratique dans des bateaux rapides armés de canons lance-harpon Svend Foyn, système venu de Norvège. Aucune partie de la baleine ne se perd, l'huile, les fanons et le guano en sont tirés, ainsi que le "bœuf sale", dans une mesure toujours croissante. Le cabillaud, l'oulachon, l'éperlan, le sprat, l'esturgeon, l'aloise, l'holothurie et le bar sont également abondants dans les eaux de la Colombie Britannique.

Ajoutons un mot concernant les pêcheries de phoques du Pacifique, dont le siège historique était autrefois à Victoria. Cette industrie est à peu près disparue, tant à cause de la raréfaction de ces animaux que par l'effet du traité de 1911. La flottille qui poursuit le phoque à fourrure dans le nord de l'Atlantique a ses quartiers généraux à St-John, Terre-Neuve; toutefois, quelques navires canadiens partant d'Halifax, se livrent à ces opérations jusqu'aux îles Falkland.

Le sport de la pêche.—Nous n'avons envisagé les pêcheries jusqu'ici qu'au point de vue purement industriel et commercial; mais le sport lui-même comporte un aspect économique, dans un pays où foisonnent des poissons aussi réputés que le saumon de la Restigouche, l'achigan de Québec et des hautes terres d'Ontario et

la truite de la Nipigon. Le gouvernement perçoit des revenus fort élevés en louant soit à des clubs, soit à des particuliers, le droit de pêche dans les lacs et les cours d'eau des contrées les moins peuplées; d'autre part, des centaines de guides y trouvent une occupation rémunératrice pendant les mois d'été.

Le gouvernement et les pêcheries.—Au début de la Confédération, le gouvernement fédéral administrait directement la marine et les pêcheries du Canada; un ministre du Cabinet exerçait cette juridiction au moyen d'un personnel considérable d'inspecteurs, de surveillants et de gardes-pêche. A l'heure actuelle, le gouvernement fédéral dépense annuellement, pour les pêcheries, \$1,343,130 et les revenus qui en découlent s'élèvent à \$224,156. Des décisions judiciaires intervenues en 1882, 1898, 1913 et 1920 ont sensiblement modifié la juridiction du gouvernement fédéral à l'avantage des provinces. Aujourd'hui, la Puissance exploite directement les pêcheries en eau salée des provinces maritimes et de la Colombie Britannique et les pêcheries d'eau douce des trois provinces des prairies; elle a également conservé le droit de légiférer sur toutes les matières concernant la pêche. Les pêcheries intérieures des provinces maritimes et d'Ontario et les pêcheries tant en eau douce qu'en eau salée de la province de Québec sont exploitées par ces provinces respectivement.

Conservation.—Les pêcheries fluviales et lacustres, incontestablement, et les pêcheries maritimes, probablement, si elles étaient abandonnées à elles-mêmes, subiraient la loi économique de l'appauvrissement. Pour combattre cette tendance, le gouvernement canadien dut légiférer, interdisant la pêche en certaines saisons, la pollution des rivières et l'obstruction de leur cours; il dut aussi spécifier les dimensions des mailles des filets, réglementer les agrès et les opérations de pêche. En outre, il a été créé un système de pisciculture, qui possède aujourd'hui 46 viviers, coûtant annuellement \$362,000 et produisant 1,300,000,000 d'alevins par année, principalement le saumon de la Colombie Britannique et l'ablette. Ces alevins sont distribués gratuitement et placés dans les eaux qui leur conviennent le mieux.

Recherches scientifiques.—Des stations, où l'on procède à des recherches biologiques sur les problèmes aussi nombreux que complexes que présentent les pêcheries, et placées sous la direction de la Commission Biologique du Canada, sont établies à St-Andrews, N.-B., et à Nanaimo, C.B., les universités de Toronto, McGill, Queens', du Manitoba, de la Colombie Britannique et les principales institutions des provinces maritimes détachent à chacune de ces stations, soit des professeurs, soit des spécialistes et techniciens. Parmi les problèmes pratiques que l'on y a abordés citons entre autres: l'*histoire naturelle des poissons comestibles*, la *bactériologie du poisson*, soit *frais*, soit *préparé*, l'*amélioration des méthodes de manipulation et de préparation du poisson*, etc. Des mémoires scientifiques et des rapports sont publiés chaque saison.

Aide directe.—Quant au surplus, le gouvernement s'est efforcé d'apporter son aide aux pêcheries, lorsqu'il s'est agi de résoudre des cas spéciaux et de surmonter des difficultés particulières. Il a été obrié à l'*insuffisance de l'approvisionnement de boëtte dans les provinces maritimes*, par la création de congélateurs de boëtte. Afin d'encourager la capture de la roussette ou chien de mer, on a exploité pendant quelques années des manufactures ayant pour objet l'utilisation de ce poisson. Pendant plusieurs années, on fit venir un technicien chargé de démontrer la méthode écossaise de séchage du hareng, en vue d'améliorer les procédés de manipulation en usage au Canada. On procéda également à des expériences de nature à perfectionner la méthode canadienne de séchage de la morue et de l'églefin. Un bulletin trimestriel traitant des pêcheries maritimes, est publié pour le bénéfice du commerce. Finalement, une petite flottille de canonnières armées circule constamment le long des côtes et sur les grands lacs, pourchassant les braconniers et faisant appliquer les règlements. Un service d'information concentre les renseignements qui lui sont fournis par une centaine de stations sur les déplacements du poisson,

l'approvisionnement de boëtte, etc., et les dissémine quotidiennement parmi les pêcheurs. Pendant la guerre, on s'est efforcé d'augmenter autant que possible la consommation du poisson, afin d'économiser les autres aliments plus facilement exportables chez nos alliés. A cette fin, le gouvernement établit un service de transport du poisson, par grande vitesse, dans des wagons réfrigérateurs sur son réseau, depuis le littoral jusqu'aux grandes villes de l'intérieur; de plus, il s'efforça de stimuler la consommation du poisson au moyen d'une active propagande. Nonobstant tous les progrès accomplis, la consommation per capita annuelle du poisson au Canada, est estimée, par la division des pêcheries, à 20 livres seulement, chiffre bien minime si l'on considère la richesse des pêcheries canadiennes. La division des pêcheries s'est préoccupée d'améliorer le service des trains rapides, transportant le poisson depuis la côte de l'Atlantique jusqu'à Montréal et Toronto.

Problèmes internationaux.—Une région de pêche aussi riche que celle du nord de l'Atlantique ne pouvait manquer d'attirer les pêcheurs d'autres pays et d'anciennes coutumes se transformèrent en droits acquis, dont quelques-uns durent encore, notamment le séchage de leurs prises par les pêcheurs français sur les rivages de Terre-Neuve. Autrement grave est la question des droits des Etats-Unis dont les pêcheurs, durant la période coloniale, approvisionnaient de poisson la Nouvelle-Angleterre et à qui le traité d'indépendance reconnaît le droit de pêcher dans les eaux côtières du Canada. La guerre de 1812 leur fit perdre cette prérogative, si bien qu'après 1818, les Etats-Unis n'avaient d'autres droits que celui de faire escale dans les ports canadiens pour s'y abriter ou s'y approvisionner de bois ou d'eau. Entre 1854 et 1866, le traité de reciprocité rendit aux Américains le droit de faire des ports canadiens le même usage que leurs voisins. Plus tard, en 1871, le traité de Washington abolit le droit de douane sur le poisson de mer canadien, entrant aux Etats-Unis, en échange du libre accès accordé aux navires américains dans les pêcheries canadiennes, une compensation supplémentaire de \$4,500,000 étant de plus payée par les Etats-Unis au Canada, en vertu de la sentence arbitrale d'Halifax, du 23 novembre 1877. Cependant, en 1885, les Etats-Unis dénoncèrent les clauses de ce traité se rapportant à la pêche et cette action fut suivie d'une période de graves désagréments entre les deux pays. Une convention négociée en 1888 fut rejetée par le Sénat des Etats-Unis; plus tard, on tomba d'accord sur un modus vivendi, lequel ayant été renouvelé subéquemment à différentes reprises, est encore observé de nos jours. Il permet aux navires de pêche américains, ayant acquitté une redevance annuelle de \$1.00 par tonneau, de pêcher autour des îles de la Madeleine et sur la rive nord du golfe Saint-Laurent, entre Pointe Jolie et l'océan; de pénétrer dans toutes les baies et tous les havres de la côte canadienne, d'acheter de la boëtte et des agrès, de charger et décharger leurs prises et de prendre des équipages. Toutefois, il leur est interdit, soit de pêcher, soit de se préparer à la pêche dans les eaux territoriales.

Dans les grands lacs, également, les problèmes les plus importants, tels que le repeuplement et la disposition du poisson, ont nécessairement un caractère international et se compliquent du nombre des états intéressés. Une situation analogue s'est créée en Colombie Britannique, où les industriels de Puget Sound capturent le saumon des bleu du fleuve Fraser, en quantités beaucoup plus considérables que les pêcheurs du Canada et ce, au moyen de pièges et autres méthodes interdites dans les eaux canadiennes. En 1906, une commission internationale fit le premier pas vers une entente mutuelle sur cette question ritale.

Primes.—Une conséquence indirecte mais fort importante du traité de Washington reste en vigueur. Une loi de 1882 (45 Vict., c. 18), pour le développement des pêcheries maritimes et l'encouragement à la construction des navires de pêche, a consacré une somme annuelle de \$150,000 (représentant l'intérêt de \$4,500,000, montant de la sentence arbitrale d'Halifax), à la distribution de primes aux propriétaires de bateaux de pêche et à leurs équipages. Une autre loi votée en 1891 (54-55 Vict., c. 42), éleva ces primes à \$160,000, les détails de leur distribution étant réglés chaque année par arrêté ministériel.

Industrie moderne.—*L'industrie poissonnière du Canada, telle qu'elle existe actuellement, est le fruit des efforts accomplis pendant les cinquante dernières années. En 1844, la valeur des prises n'était estimée qu'à \$125,000; elle doubla dans la décennie suivante et, dès 1860, dépassait \$1,000,000. Dix ans plus tard, elle atteignit \$6,000,000, chiffre plus que doublé en 1878. Dans la dernière décennie du siècle elle dépassait \$20,000,000, touchait à trente-quatre millions en 1911 et excédait quarante-un millions en 1922. Mais son apogée fut atteinte en 1918, année qui dépassa soixante millions. (Ces chiffres représentent la valeur totale de tout le poisson vendu soit frais, soit séché, soit en conserve ou autrement préparé). Pendant ce temps, le personnel rivant de cette industrie comprenait plus de 80,000 personnes et le capital qu'elle absorbait excéda \$50,000,000 en certaines années, quoique dans son ensemble cette industrie n'ait pas progressé aussi rapidement que les autres, au cours de la période de grande prospérité qui régna au Canada après 1896.*

Entre tous les poissons, la morue et le saumon se disputèrent longtemps la primauté; si l'on remontait jusqu'aux origines, la morue tiendrait la tête, mais si l'on ne considère que les quinze dernières années, on constate que le saumon a définitivement conquis la première place et même le volume du homard et son prix élevé ont plus d'une fois relégué la morue au troisième rang. Ceci eut pour effet de modifier le rang des provinces entre elles, la Colombie Britannique tenant maintenant la première place, qui appartenait auparavant à la Nouvelle-Ecosse. Autrefois, le hareng et le maquereau suivaient immédiatement la morue, mais ils ont été déplacés par le flétan et l'ablette.

Commerce.—*On a déjà vu que la consommation domestique du poisson est relativement minime au Canada et que cette industrie dépend largement des marchés de l'étranger. On peut évaluer approximativement à 60 pour cent des prises annuelles, la portion exportée, dont les Etats-Unis absorbent approximativement une moitié et la Grande-Bretagne un sixième. Pendant l'année civile 1922, les exportations totales se sont élevées à \$28,558,546, dont \$13,829,200 pour les Etats-Unis et \$3,738,211 pour la Grande-Bretagne. Le plus important des poissons exportés est le saumon en boîte (expédié en Grande-Bretagne et aux autres marchés européens), suivi de près par la morue sèche (expédiée aux Antilles, en Amérique du Sud, etc.). Pour le poisson frais, spécialement l'ablette et le homard, les Etats-Unis constituent le principal débouché. En définitive, les exportations de poisson du Canada ne le cèdent qu'à celles de la Grande-Bretagne et de la Norvège, mais si l'on y joint les exportations de Terre-Neuve, elles excèdent l'une et l'autre. En 1922, le Canada a importé pour \$2,882,027 de poisson.*

INTRODUCTION ET RÉSUMÉ

La valeur totale de la production des pêcheries du Canada, en l'année 1922, atteignit \$41,800,210, comparativement à \$34,931,935 en 1921 et \$49,241,339 en 1920. Ces chiffres représentent l'ensemble de la production, c'est-à-dire le poisson soit frais soit préparé par les pêcheurs ou dans les fabriques.

Le tableau qui suit indique la quantité et la valeur des principaux poissons dont on fait commerce (ceux seulement dont la valeur s'élève à \$100,000 au moins), pendant les cinq dernières années; la dernière colonne signale l'augmentation ou la diminution en 1922, comparativement à 1921.

1. Quantité¹ et valeur² des principaux poissons, 1918-1922

Espèces	1918	1919	1920	1921	1922	Augmentation ou diminution en 1922 sur 1921 Aug. + Dimin. -
Saumon.....qtx.	1,531,773	1,688,653	1,284,729	878,124	1,547,090	+668,975
	\$ 17,889,517	17,889,913	15,595,970	9,305,763	13,593,414	+4,287,651
Homard.....qtx.	264,096	345,806	399,985	393,625	363,025	-29,700
	\$ 3,531,104	5,338,343	7,152,455	5,143,403	5,956,450	+813,047
Morue.....qtx.	2,206,866	2,608,770	1,982,706	2,033,699	2,348,398	+314,890
	\$ 10,083,562	9,987,612	6,270,171	4,594,970	5,377,020	+782,050
Flétan.....qtx.	207,139	243,449	262,726	357,450	323,902	-33,548
	\$ 5,490,226	5,119,842	4,535,188	4,112,942	4,342,526	+229,584
Hareng.....qtx.	1,973,069	1,573,986	2,072,723	1,662,135	1,854,050	+101,915
	\$ 4,719,561	3,347,080	3,425,298	2,227,801	2,084,107	-143,604
Maquereau.....qtx.	196,781	229,877	142,347	145,544	251,478	+105,934
	\$ 1,937,211	2,035,840	1,126,703	1,124,679	1,500,357	+375,678
Ablette.....qtx.	205,044	197,043	181,764	184,072	158,781	-25,291
	\$ 1,927,863	1,849,741	2,015,299	1,916,898	1,485,567	-431,131
Doré.....qtx.	70,088	85,644	95,678	128,913	146,734	+17,821
	\$ 649,180	750,063	868,048	811,747	1,001,609	+189,952
Eglefin.....qtx.	554,366	564,574	441,743	269,222	307,733	+38,511
	\$ 2,796,171	2,048,746	1,522,080	899,629	952,533	+52,904
Eperlan.....qtx.	87,555	75,271	58,118	84,597	83,268	-1,329
	\$ 971,206	835,195	789,361	835,393	834,068	+90,205
Truite.....qtx.	86,608	68,670	55,763	61,348	70,806	+9,458
	\$ 808,770	882,966	708,633	745,014	775,976	+30,962
Sardines.....bar.	205,770	214,525	196,649	152,471	244,703	+92,232
	\$ 2,320,513	830,074	860,268	640,463	708,381	+61,918
Merluche et lingue.....qtx.	245,051	244,749	175,719	102,066	262,660	+100,594
	\$ 844,563	845,570	361,446	145,400	376,953	+231,553
Merlan.....qtx.	164,502	227,963	141,302	134,407	154,693	+20,286
	\$ 574,832	602,264	295,102	172,822	199,994	+27,172
Clovisses et mactres.....bar.	40,554	36,446	26,143	31,587	40,435	+8,848
	\$ 169,799	160,125	147,400	171,823	190,860	+19,237
Brochet.....qtx.	60,100	58,163	43,601	40,563	39,325	-1,238
	\$ 403,514	327,675	264,896	175,987	174,233	-1,754
Perche.....qtx.	27,886	18,547	20,976	27,481	27,194	-287
	\$ 150,608	185,257	206,685	169,552	153,926	-15,626
Tullipi.....qtx.	74,411	49,457	38,588	62,395	45,423	-16,972
	\$ 324,022	268,999	240,319	212,563	153,414	-59,149
Huitres.....bar.	13,916	14,565	14,526	18,823	19,427	+604
	\$ 123,570	153,276	146,563	126,886	144,082	+17,396
Cabillaud (morne noirue).....qtx.	29,966	10,527	25,783	20,317	19,013	-1,304
	\$ 285,034	116,580	181,202	142,558	110,026	-23,532
Gasparot.....qtx.	78,616	70,577	65,384	19,351	55,261	+35,910
	\$ 237,994	231,200	209,603	57,240	110,404	+53,224
Sprat.....qtx.	72,723	65,624	88,050	19,737	20,342	+605
	\$ 413,853	371,871	540,285	101,945	108,055	+4,110
Espadon.....qtx.	3,645	7,411	3,351	6,851	11,164	+4,313
	\$ 71,505	97,945	51,104	96,413	102,789	+6,376

¹ Pris et amené à terre.² Mis en vente.

Coup d'œil sur les opérations de pêche en 1922

Les opérations de pêche, tant dans l'Atlantique que dans le Pacifique, ont eu de meilleurs résultats en 1922 que l'année précédente, les prises étant sensiblement plus considérables; par contre, la pêche dans les lacs d'Ontario et de l'ouest ne fut pas tout à fait aussi fructueuse qu'en 1921.

PÊCHERIES DE L'ATLANTIQUE

Morue, églefin, merluche et merlan.—La pêche de ces quatre poissons, sur le littoral canadien de l'Atlantique, a donné 3,045,000 qtx., soit 536,000 qtx. de plus qu'en 1921 et 338,000 qtx. de plus qu'en 1920; cette augmentation est attribuable principalement à la morue, qui y contribue pour 300,000 qtx.; l'églefin dépasse de 38,000 qtx. les prises de l'année dernière, la merluche de 160,000 qtx. et le merlan de 20,000 qtx.

Maquereau, hareng et sardine.—Le maquereau se trouvait à profusion au printemps le long des côtes de la Nouvelle-Ecosse et aux îles de la Madeleine; pour toutes les provinces son volume excède de 100,000 qtx. celui de l'année précédente, cet accroissement représentant 75,000 qtx. dans la Nouvelle-Ecosse et 28,000 qtx. dans Québec, principalement aux îles de la Madeleine. Il a été pris 130,000 qtx. de hareng de plus que l'an passé; c'est au Nouveau-Brunswick que cette industrie a fait de grands progrès, comme conséquence de l'amélioration des méthodes de fumage dans la baie de Fundy. La pêche à la sardine se relève lentement des désastreux effets de la surproduction qui avait déprécié cette industrie quelques années auparavant; on constate une augmentation de prise de 90,000 barils.

Autres poissons de mer.—La pêche du flétan fut sensiblement égale à celle de l'année précédente, laquelle avait donné 7,600 qtx. de plus qu'en 1920; la pêche de l'espalon, qui en 1920 était double de celle de 1920, a de nouveau doublé ses prises de 1921. La bonite et la plie ont légèrement dépassé l'année précédente; au contraire, le tacaud (petite morue) subit une régression d'environ 4,000 qtx.

Crustacés et mollusques.—En 1922, la pêche du homard a donné environ 30,000 qtx. de moins qu'en 1921; toutefois, trois des provinces, ont vu leur production s'accroître, notamment l'île du Prince-Edouard, dans la proportion de 20,000 qtx. C'est dans la région occidentale de la Nouvelle-Ecosse que se produisit ce déficit; en ces parages, les opérations de pêche débutent dès le commencement du printemps et les intempéries ayant régné au printemps de 1922, les opérations furent interrompues pendant une assez longue durée. D'autre part, cette décroissance doit aussi partiellement être attribuée à la saison de pêche exceptionnelle ouverte à l'automne de 1921 et qui a porté sur 30,000 qtx. La production huîtrière n'a pas varié depuis l'année précédente. Les banes d'huîtres de la baie de Richmond, île du Prince-Edouard, restés improductifs pendant plusieurs années, promettent de revenir bientôt à leur ancienne fertilité. On constate une augmentation substantielle dans la prise des clovisses. Les pétoncles ont donné 10,700 barils, au lieu de 4,800 barils l'année précédente, augmentation considérable. Les anciens banes ont donné leur production habituelle, mais de nouveaux banes ont été découverts, spécialement dans la baie de Fundy, qui ont été exploités avec beaucoup de succès.

Poisson frayant en rivière.—La pêche du saumon fut, dans son ensemble, légèrement meilleure que l'année précédente, la prise de 1922 étant de 36,300 qtx., au lieu de 33,800 qtx. en 1921. Les provinces de la Nouvelle-Ecosse et de Québec ont ensemble augmenté leur production d'environ 5,000 qtx., tandis que le Nouveau-Brunswick vit décroître la sienne d'environ 3,300 qtx. La prise de 1922 excède la moyenne des trois années précédentes, mais elle reste néanmoins fort au-dessous de la moyenne des cinq années précédant 1919. L'éperlan

n'a donné lieu à aucune fluctuation. Le gasparot fut plus abondant dans le voisinage du havre de St-John et l'on en a pris presque trois fois plus que l'année précédente.

Pêcheries intérieures.—A l'exception du brocheton des lacs des provinces des prairies, qui réalisa un gain de 18,000 qtx., toutes les autres principales espèces de poisson des eaux intérieures marquent une diminution sur l'année précédente, soit de 25,000 quintaux pour l'ablette, de 16,000 qtx. pour le tulippi, de 1,200 qtx. pour le brochet et d'environ 400 qtx. pour l'œil-d'or. Le déficit des opérations de pêche de 1922 fut causé par la mineur de la glace des lacs de l'ouest, qui ne permit de s'y aventurer que fort tard dans la saison. Considérées dans leur ensemble, les pêcheries d'Ontario ont donné, en 1922, une production quelque peu plus grande que l'année précédente; le hareng, la truite et le doré présentant un gain, tandis que l'ablette et le brocheton étaient en déficit. En Nouvelle-Ecosse, les opérations de pêche dans la rivière St-John ne furent pas tout à fait aussi fructueuses que de coutume.

PÊCHERIES DU PACIFIQUE

Saumon.—La pêche au saumon fut beaucoup plus heureuse en 1922 qu'en 1921. Presque toutes les variétés de saumon réunies représentent un volume de 1,290,000 caisses, double de celui de 1921, lequel n'avait jamais été aussi minime depuis 1908; la production de 1922 excède également celle de 1920 par 102,000 caisses, mais est inférieure d'autant à celle de 1919; elle est également au-dessous des prises de 1918 et 1917 par 326,000 et 267,000 caisses respectivement. L'augmentation considérable de 1922 sur 1921 dérive principalement des poissons de qualité inférieure tels que le rose et le bécard; en 1921, le saumon rose n'avait donné que 192,000 caisses, tandis qu'en 1922 il fournit 581,000 caisses. Quant au saumon bécard, sa production, limitée à 71,000 caisses en 1921, atteignit 258,000 caisses en 1922.

Flétan.—La pêche au flétan a produit 293,000 qtx., au lieu de 325,000 qtx. l'année précédente, d'ailleurs très fructueuse et dépassant de beaucoup 1920. Comme de coutume, les navires des Etats-Unis ont apporté à terre environ les deux tiers de cette prise, principalement à Prince Rupert.

Hareng.—Ce poisson fut très abondant et se laissa prendre en grande quantité. Salé à sec il est très recherché par les orientaux et ce commerce fut fort actif; pendant la saison d'hiver de 1922-23, environ 160,000 boîtes, chacune d'elles contenant 400 livres de poisson salé, furent expédiées au delà du Pacifique; d'autre part, une portion considérable de cette prise servit de boëtte aux pêcheurs de flétan; une petite portion fut vendue à l'état frais ou comme hareng saur. L'élévation du tarif douanier des Etats-Unis ferma presque totalement le marché du hareng préparé à la mode écossaise, aussi quelques milliers de barils seulement furent-ils préparés pendant la saison passée et vendus au Canada, spécialement dans les provinces de l'ouest où ce produit commence à être apprécié.

Sprat.—Ce poisson se trouve encore à profusion sur le littoral ouest de l'île Vancouver; la plus grosse partie de la prise est mise en boîtes. En 1922, cette production atteignit 19,000 caisses au lieu de 16,000 l'année précédente.

Autres poissons de mer.—Les différentes variétés de morue ont fourni un volume à peu près égal à celui de l'année précédente; la limande a produit 12,000 qtx. au lieu de 4,000 qtx. l'année précédente; on constate également une légère augmentation quant aux huîtres, aux clovisses et aux crabes.

Baleines et phoques.—Deux stations baleinières ont fonctionné pendant l'année et 187 cétacés ont été pris. Durant la saison, les Indiens ont tué 930 phoques à fourrure le long du littoral.

Résumé de la production en 1922

Le tableau suivant est un exposé, pour l'ensemble du Canada, de tout le poisson pris et mis sur le marché pendant l'année 1922. On y trouvera d'abord la totalité de la valeur des prises de chaque espèce, au navire ou bateau de pêche, puis un relevé indiquant sous quelle forme chacune de ces espèces a été livrée à la consommation et la valeur qu'elle avait alors.

2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1922

Espèces	Pêcheries maritimes	
	Quantité	Valeur
Morue, prise.		
Mise en vente—		
Fraîche.....	qtx.	125,391
En saumure.....	qtx.	159,814
Filets fumés.....	qtx.	15,303
Fumé.....	qtx.	5,862
Séché.....	qtx.	588,028
Sans arêtes.....	qtx.	25,905
En boîte.....	caisses	3,076
Huile de foie médicinale.....	gal.	126
Total, valeur marchande.....	-	5,377,020
Eglefin, pris.		
Mis en vente—		
Fraîche.....	qtx.	307,733
En boîte.....	caisses	116,479
Sans arêtes.....	qtx.	6,069
Fumé.....	qtx.	464
En saumure.....	qtx.	49,398
Séché.....	qtx.	15,140
Total, valeur marchande.....	-	952,533
Merluche et lingue, pris.		
Mise en vente—		
Frais.....	qtx.	2,960
En saumure.....	qtx.	50,998
Filets fumés.....	qtx.	5,778
Séchés.....	qtx.	42,861
Sans arêtes.....	qtx.	2,415
Total, valeur marchande.....	-	376,953
Merlan, pris.		
Mis en vente—		
Frais.....	qtx.	154,693
En saumure.....	qtx.	6,632
Fumé.....	qtx.	34,335
Total, valeur marchande.....	-	199,994
Collin, pris.		
Mis en vente—		
Frais.....	qtx.	156
Fumé.....	qtx.	116
Total, valeur marchande.....	-	1,012
Flétan, pris.		
Mis en vente—		
Frais.....	qtx.	323,902
En boîte.....	caisses	323,436
Fumé.....	qtx.	240
Total, valeur marchande.....	-	4,342,526
Carrelet, barbe, pile, etc., pris.		
Mis en vente frais.....	qtx.	6,574
	qtx.	6,574
Rale, prise.		
Mise en vente, fraîche.....	qtx.	773
	qtx.	773
Sole, prise.		
Mise en vente, fraîche.....	qtx.	9,485
	qtx.	9,485

2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1922—suite

Espèces	Pêches maritimes		
	Quantité	Valeur	
Bareng, pris.			\$
Mis en vente—	qtx.	1,773,078	1,291,675
Frais.....	qtx.	61,533	143,444
Sans arêtes.....	qtx.	118	2,210
En boîte.....	caisses	2,114	11,427
Fumé.....	qtx.	70,036	283,480
Salé à sec.....	qtx.	522,768	650,286
Mariné.....	brl.	29,927	165,297
Utilisé comme boëtte.....	brl.	231,508	443,977
Utilisé comme engrais.....	brl.	64,870	50,582
Ecailles de.....	qtx.	3,000	15,000
Total, valeur marchande.....		—	1,765,703
Maquereau, pris.	qtx.	251,478	1,148,202
Mis en vente—			
Frais.....	qtx.	145,785	1,043,282
En boîte.....	caisses	584	4,199
Salé.....	brl.	34,814	452,660
Fraîche.....	qtx.	27	218
Total valeur marchande.....		—	1,500,357
Sprat, pris.	qtx.	20,342	15,255
Mis en vente—			
En boîte.....	caisses	19,186	98,082
Fumé.....	qtx.	117	819
Utilisé comme boëtte.....	brl.	3,125	7,154
Total, valeur marchande.....		—	106,055
Sardine, prise.	hrl.	244,703	297,464
Mise en vente—			
En boîte.....	caisses	121,800	445,100
Fraîche et salée.....	brl.	215,500	263,281
Total, valeur marchande.....		—	708,381
Gasperon, pris.	qtx.	54,263	62,231
Mis en vente—			
Frais.....	qtx.	15,491	31,484
Salé.....	brl.	10,977	56,709
Fumé.....	qtx.	3,089	19,338
Total, valeur marchande.....		—	107,531
Bar, pris.	qrx.	529	4,020
Mis en vente, frais.....	qtx.	529	4,422
Perche, prise.	qtx.	1,963	14,147
Mise en vente, fraîche.....	qtx.	1,963	16,874
Saumon, pris.	qtx.	1,545,412	8,649,952
Mis en vente—			
Frais.....	qtx.	285,631	2,682,219
En boîte.....	caisses	1,290,584	10,078,034
Fumé.....	qtx.	1,325	18,829
Salé à sec.....	qtx.	96,671	257,749
Préparé au lait.....	qtx.	27,691	460,767
Mariné.....	qtx.	5,085	27,054
Total, valeur marchande.....		—	13,561,252
Alose¹, prise.	qtx.	1,469	15,586
Mise en vente—			
Fraîche.....	qtx.	1,217	15,664
Saliée.....	brl.	84	4,274
Total, valeur marchande.....		—	19,938
Eperlan, pris.	qtx.	82,480	618,575
Mis en vente, frais.....	qtx.	82,480	931,557
Esturgeon¹, pris.	qtx.	333	6,484
Mis en vente, frais.....	qtx.	333	6,587
Fruite, prise.	qtx.	851	10,173
Mise en vente, fraîche.....	qtx.	851	10,517
Cabillaud, pris.	qtx.	19,013	108,752
Mise en vente—			
Frais.....	qtx.	6,709	46,327
En saumure.....	qtx.	68	690
Fumé.....	qrx.	5,638	69,053
Séché.....	qtx.	295	2,956
Total, valeur marchande.....		—	119,026

STATISTIQUE DES PÊCHERIES

2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1922—suite

Espèces	Pêcheries maritimes		
	Quantité	Valeur	\$
Morue, rouge, etc., prise			
Mise en vente—			
Fracche	qtx.	3,573	22,994
Fumée	qtx.	55	485
Total, valeur marchande		—	23,479
Bonite, prise			
Mise en vente, fraîche	qtx.	2,451	5,733
	qtx.	2,451	10,209
Capelan¹, pris			
Mis en vente, frais	lrl.	6,360	12,682
	brl.	6,360	12,702
Anguille¹, prise			
Mise en vente, fraîche	qtx.	1,434	16,057
	qtx.	1,434	12,960
Roussette ou chien de mer, pris			
Exporté	qtx.	40,240	10,085
	qtx.	40,240	10,085
Paulpe, prise			
Mise en vente, fraîche	qtx.	394	2,876
	qtx.	394	3,297
Oulachon, pris			
Mis en vente, frais	qtx.	179	1,074
	qtx.	179	1,212
Encornet, pris			
Utilisé comme boîte	brl.	6,671	11,685
	brl.	6,671	12,991
Espadon, pris			
Mis en vente, frais	qtx.	11,164	81,110
	qtx.	11,164	102,789
Tacaud (petite morue), prise			
Mise en vente, fracche	qtx.	14,017	15,889
	qtx.	14,017	33,208
Poissons divers (à l'exclusion de toutes les espèces) ci-dessus énumérées			
Mis en vente, frais	qtx.	1,130	867
	qtx.	1,130	805
Hallotide, prise			
Mise en vente en bolte	qtx.	150	750
	caisses	150	1,500
Clovisses et mactres, prises			
Mises en vente—	brl.	40,435	71,185
Fracches	brl.	17,350	53,463
En botte	caisses	23,085	137,397
Total, valeur marchande		—	190,860
Bucardes, prises			
Mises en vente	qtx.	181	452
	qtx.	181	555
Crabes, pris			
Mis en vente—	qtx.	8,506	42,981
Frais	qtx.	6,455	39,850
En botte	caisses	1,035	20,835
En pâte	caisses	8	80
Total, valeur marchande		—	60,765
Bomard, pris			
Mis en vente—	qtx.	363,925	3,624,780
Vivant	qtx.	67,490	1,413,600
En botte	caisses	148,644	4,522,985
Foie de	caisses	1,494	19,865
Total, valeur marchande		—	5,056,450
Moules, prises			
Mises en vente, fraîches	qtx.	161	115
	qtx.	161	115
Huitres, prises			
Mises en vente, fraîches	brl.	19,427	124,727
	brl.	19,427	144,082
Pétuncles, pris			
Mis en vente—	brl.	10,781	50,147
Ecailles	gal.	21,054	61,242
En botte	caisses	173	2,561
Total, valeur marchande		—	63,803
Crevettes, prises			
Mises en vente, fraîches	qtx.	471	6,185
	qtx.	471	8,201

2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1922—suite

Espèces	Pêcheries maritimes		
	Quantité	Valeur	\$
Langues et moues.....	qtx. 934	4,108	
Bigorneaux (ou littorines), pris.	qtx. 4,222	7,313	
Mis en vente, frais.....	qtx. 4,222	9,786	
Algues, verte.	qtx. 240	480	
Mise en vente, séchée.....	qtx. 80	560	
Phoques à fourrures, pris.	nombr. 930	11,169	
Peaux vendues.....	nombr. 930	18,600	
Phoques, communs, pris.	nombr. 3,642	9,183	
Penoux vendues.....	nombr. 3,042	9,383	
Huile.....	gal. 10,118	2,651	
Total, valeur marchande.....	-	12,034	
Baleines, prises.	-	188	98,891
Mises en vente—			
Os et chair.....	tonnes 326	15,060	
Huile.....	gal. 284,814	130,629	
Engrais.....	230	13,800	
Total, valeur marchande.....	-	159,489	
Colle de poisson.....	gal. 280	54	
Huile de poisson.....	gal. 324,682	102,001	
Chair.....	tonnes 633	34,270	
Engrais.....	tonnes 620	23,102	
Peaux et os de poisson.....	qtx. 2,322	4,862	
Valeur totale des pêcheries maritimes—			
Valeur des prises.	-	21,183,773	
Valeur marchande.	-	37,222,774	
Pêcheries intérieures			
Gasparot, pris.	qtx. 998	2,495	
Mis en vente—			
Frais.....	qtx. 122	305	
Sale.....	brl. 292	2,628	
Total, valeur marchande.....	-	2,933	
Achigan, pris.	qtx. 209	2,458	
Mis en vente, frais.....	qtx. 209	2,458	
Carpe, prise.	qtx. 10,604	27,570	
Mise en vente, fraîche.....	qtx. 10,604	42,406	
Barbotte, prise.	qtx. 4,610	28,379	
Mise en vente, fraîche.....	qtx. 4,610	34,157	
Anguille, prise.	qtx. 11,710	77,078	
Mise en vente, fraîche.....	qtx. 11,710	80,408	
Oeufs-d'or, pris.	qtx. 3,887	12,939	
Mis en vente—			
Frais.....	qtx. 1,793	8,195	
Fumé.....	qtx. 1,047	18,846	
Total, valeur marchande.....	-	27,041	
Hareng, pris.	qtx. 80,972	212,679	
Mis en vente—			
Frais.....	qtx. 80,426	316,316	
Sale.....	brl. 363	2,178	
Total, valeur marchande.....	-	318,494	
Maskinongé, pris.	qtx. 21	283	
Mis en vente, frais.....	qtx. 21	283	
Poissons divers (gade, chabot, ouananiche, etc.), pris.	qtx. 50,112	159,620	
Mis en vente, frais.....	qtx. 50,112	194,721	
Mulet, pris.	qtx. 7,645	12,416	
Mis en vente, frais.....	qtx. 7,645	23,273	
Perche (perchande), prise.	qtx. 25,231	101,717	
Mise en vente, fraîche.....	qtx. 25,231	137,052	

2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada, durant l'année 1922—fin

Espèces	Pêcheries intérieures	
	Quantité	Valeur
Doré, pris.		\$
Mis en vente, frais.....	qtx. 83,119	573,799
	qtx. 83,149	741,000
Doré bleu, pris.		
Mis en vente, frais.....	qtx. 61,583	190,755
	qtx. 63,583	260,699
Brochet, pris.		
Mis en vente, frais.....	qtx. 39,325	125,489
	qtx. 39,325	174,233
Saumon, pris.		
Mis en vente, frais.....	qtx. 1,687	30,345
	qtx. 1,687	32,162
Alose, prise.		
Mise en vente, fraîche.....	qtx. 1,224	7,344
	qtx. 1,224	7,344
Eperlan, pris.		
Mis en vente, frais.....	qtx. 788	3,051
	qtx. 788	3,051
Esturgeon, pris.		
Mis en vente, frais.....	qtx. 3,354	78,682
Caviar.....	qtx. 3,354	84,084
	lv. 3,883	6,507
Total, valeur marchande.....	—	91,191
Truite, prise.		
Mise en vente—	qtx. 69,853	612,809
Fraîche.....	qtx. 69,215	700,036
Saliée.....	qtx. 493	5,423
Total, valeur marchande.....	—	765,459
Tullipl, pris.		
Mis en vente, frais.....	qtx. 45,423	121,358
	qtx. 45,423	153,414
Ablette (poisson blanc), prise.		
Mise en vente—	qtx. 158,781	1,036,234
Fraîche.....	qtx. 158,579	1,484,419
Saliée.....	qtx. 114	1,128
Funée.....	qtx. 2	20
Total, valeur marchande.....	—	1,485,567
Valeur totale des pêcheries intérieures—		
Valeur des prises.....	—	3,409,390
Valeur marchande.....	—	4,577,436
Valeur totale de toutes les pêcheries—		
Valeur des prises.....	—	27,533,163
Valeur marchande.....	—	41,800,210

Moyens de production—Capital, outillage, main-d'œuvre, etc.

(1) Pêche proprement dite.—

Capital.—En 1922, le capital représenté par les navires, barques, filets, pièges, môles et quais, congélateurs, etc., affectés aux opérations de pêche proprement dites, était de \$25,648,650, comparativement à \$26,257,487 en 1921 et \$29,893,213 en 1920, (tableau 3).

Main-d'œuvre.—57,880 personnes prenaient part aux opérations de pêche en 1922, au lieu de 55,230 en 1921 et 57,197 en 1920. (tableau 4).

(2) Etablissements de préparation et de mise en boîte du poisson.

Capital.—Les capitaux absorbés par ces manufactures s'élevaient en 1922, à la somme de \$22,116,338, comparativement à \$19,411,990 en 1921 et \$20,512,265 en 1920. Ces chiffres embrassent la valeur des terrains et bâtiments, de la machinerie, des stocks en main, du combustible et autres approvisionnements, ainsi que les fonds de roulement. (tableau 5).

Main-d'œuvre.—Le nombre des personnes travaillant dans ces établissements en 1922 atteignit 16,577 au lieu de 14,104 en 1921 et 18,499 en 1920. (tableau 6).

3. Matériel et agrès de pêche. Valeur des vaisseaux et barques de pêche, filets, pièges, quais, etc., employés dans les pêcheries canadiennes en 1920, 1921 et 1922

Nomenclature	Pêcheries maritimes					
	1920		1921		1922	
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
		\$		\$		\$
Chalutiers à vapeur.....	9	850,000	8	725,000	9	790,000
Bateaux de pêche à vapeur.....	31	688,300	17	286,000	14	350,150
Voiliers et embarcations à gazoline.....	1,046	5,783,914	984	4,393,865	1,107	4,601,654
Chaloupes (à rames et à voiles).....	12,320	821,060	13,689	855,414	15,658	787,392
Chaloupes à gazoline.....	14,611	6,011,490	14,000	5,390,328	14,044	4,955,858
Semquakes et chalands.....	299	348,260	416	396,370	372	343,100
Rets à mailles, seines, pièges et trappe, filets à épervier.....	94,158	4,544,019	100,898	4,220,905	101,577	3,664,530
Nasses.....	1,064	774,380	668	489,510	580	559,555
Chaluts.....	26,590	497,294	23,658	431,571	27,189	437,640
Ligues à main.....	63,029	119,534	59,407	94,498	57,814	97,768
Pièges à crabes.....	4,500	27,000	1,800	10,800	6,450	15,217
Agrès de pêche à pétuncles.....	-	-	-	-	48	4,360
Etablissements d'ostréiculture et aménagement.....	1	19,360	1	19,360	1	20,600
Castors à homard.....	1,290,630	1,879,019	1,300,921	1,718,449	1,427,261	1,783,379
Jetées et quais de pêche.....	2,617	1,375,050	2,601	1,419,415	2,484	1,151,815
Congélateurs et glacières.....	640	670,469	667	528,605	504	495,471
Petites poissonneries.....	7,524	1,095,605	7,709	1,099,715	8,144	985,883
Valeur totale.....	-	25,507,054	-	22,079,865	-	21,135,462

Nomenclature	Pêcheries intérieures					
	1920		1921		1922	
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
		\$		\$		\$
Bateaux à vapeur ou remorqueurs.....	142	993,357	134	917,938	121	873,182
Chaloupes à voiles et à rames.....	2,280	148,968	2,528	151,244	3,206	163,952
Chaloupes à gazoline.....	1,012	529,621	1,114	586,250	1,223	641,210
Chalands.....	-	-	2	4,000	3	5,000
Rets à mailles.....	-	1,246,746	-	1,056,309	-	1,170,868
Seines.....	426	34,305	338	33,700	186	25,116
Filets à enclos.....	1,108	777,107	1,072	732,410	1,285	971,835
Seines à cercle.....	2,282	95,037	2,188	78,494	1,330	43,331
Carrolets sur dévidoirs.....	-	-	41	324	59	629
Lignes.....	1,016	7,282	1,243	25,234	2,342	12,863
Nasses.....	321	41,058	431	116,532	92	7,069
Pièges à anguilles.....	175	525	103	772	-	-
Pièges tournants.....	4	850	5	580	3	375
Harppons.....	122	410	116	1,001	151	1,054
Môles et quais.....	341	127,818	369	128,293	403	150,330
Congélateurs et glacières.....	600	359,905	738	330,331	804	418,324
Petites poissonneries.....	93	23,170	85	24,220	124	28,050
Valeur totale.....	-	4,386,159	-	4,177,682	-	4,513,188

STATISTIQUE DES PÊCHERIES

4. Personnel occupé aux opérations de pêche en 1920, 1921 et 1922

Classification	Pêcheries maritimes			Pêcheries intérieures		
	1920		1921	1922	1920	
	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.
Hommes employés:						
A bord des chalutiers à vapeur.....	206	175	163	-	-	-
A bord des navires.....	6,858	5,988	6,576	854	732	764
A bord des chaloupes.....	41,992	40,697	41,017	4,888	5,298	6,927
A bord des semaques.....	538	585	530	-	4	6
Pêcheurs sans embarcation.....	-	-	-	1,861	1,751	1,897
Total.....	48,591	47,445	48,286	7,683	7,785	9,591

5. Capital d'exploitation¹ des établissements de préparation et de mise en boîte du poisson, en 1920, 1921 et 1922

Enumération	1920		1921		1922	
	Etablissem-	Valeur	Etablissem-	Valeur	Etablissem-	Valeur
	nomb.	\$	nomb.	\$	nomb.	\$
Homarderries.....						
Homarderries.....	578	2,426,920	538	1,976,696	586	2,049,405
Saumonneries.....	67	10,072,356	58	10,617,367	67	12,932,618
Etablissements de conserves et mollusques.....	9	90,449	8	71,605	10	82,012
Sardineries et autres conserves de poisson.....	8	750,204	5	830,678	8	727,133
Huileries (baleines et autres huiles).....	11	1,558,147	5	174,563	8	699,088
Etablissements de fumage, salaison, etc.....	267	5,614,189	228	5,741,563	254	5,626,082
Total.....	940	20,512,265	842	19,411,990	833	22,116,338

¹Y compris la valeur des terrains, bâtiments et installations, machineries et outillage, matières premières en stock, combustible, caisse, factures à recouvrer et billets à recevoir.

²Fabriques d'huile de poisson seulement, en 1921.

6. Personnel des établissements de préparation et de mise en boîte du poisson en 1920, 1921 et 1922

Enumeration	1920			1921			1922		
	Hom-	Fem-	Total	Hom-	Fem-	Total	Hom-	Fem-	Total
	mme	mme		mme	mme		mme	mme	
Personnes employées dans les:									
Homarderries.....	4,280	4,001	8,281	3,323	3,504	6,827	3,792	4,135	7,927
Saumonneries.....	4,266	2,056	6,322	2,550	1,748	4,298	3,190	2,025	5,215
Etablissements de préparation des mollusques.....	57	105	162	37	109	146	94	101	195
Sardineries et autres conserves de poisson.....	431	324	755	290	413	703	298	294	592
Huileries (baleines et autres poissons).....	229	7	236	42	-	42	155	1	156
Etablissements de fumage, salaison, etc.....	2,452	291	2,743	1,901	187	2,088	2,286	206	2,492
Total.....	11,713	6,784	18,499	8,143	5,961	14,104	9,815	6,762	16,577

¹Fabriques d'huile de poisson seulement, en 1921.

Autres données concernant les opérations des établissements industriels

Nombre d'établissements.—Les établissements industriels de l'industrie poissonnière étaient au nombre de 933 en 1922, dont 586 homarderies, 67 saumoneries, dix établissements de conserves des mollusques, huit sardineries et autres poissonneries, huit fabriques d'huile de baleine et autres huileries et 254 établissements de fumage, salaison, etc. En comparant ces chiffres avec ceux de l'année précédente, on obtient une augmentation de 91 dans la totalité des établissements en exploitation durant l'année.

Personnel et salaires.—Les employés et ouvriers des établissements industriels, en l'année 1922, étaient au nombre de 16,577 dont les gains ont atteint \$3,641,730. Ces totaux sont constitués par 614 personnes classifiées comme directeurs, gérants et employés de bureau dont les traitements et appointements représentaient \$682,535; 11,848 ouvriers et journaliers ayant reçu comme salaires \$2,358,780 et enfin 4,115 ouvriers travaillant à l'entreprise ou aux pièces ayant reçu une rémunération de \$600,415. En Colombie Britannique, la majorité des ouvriers des fabriques de conserves de poisson sont placés sous un régime spécial, l'entrepreneur engageant et payant directement sa main-d'œuvre et étant lui-même payé par le fabricant, selon la quantité de poisson mis en boîte par son équipe. En ce qui concerne ces dernières et les ouvriers aux pièces, on ne possède d'autres informations que leur nombre et le chiffre total de leur rémunération. On trouvera dans le tableau 7, le nombre et les gains des différentes personnes comprises sous ces trois classifications en 1920, 1921 et 1922.

7. Personnel des établissements de préparation et de mise en boîte du poisson, en 1920, 1921 et 1922—Appointements et salaires

Année	Employés recevant des appointements		Ouvriers et journaliers		Ouvriers à l'entreprise ou aux pièces		Total, personnel, appointements et salaires	
	nombre	\$	nombre	\$	nombre	\$	nombre	\$
1920.....	651	759,176	13,137	3,180,701	4,711	916,413	18,499	4,856,290
1921.....	487	551,330	10,534	2,023,040	3,083	399,016	14,104	2,973,386
1922.....	614	682,535	11,848	2,358,780	4,115	600,415	16,577	3,641,730

Personnel occupé par mois.—Le tableau qui suit est un relevé du personnel des deux sexes travaillant dans les manufactures, pendant chacun des mois des années 1920, 1921 et 1922. On remarquera que mai et juin sont les mois de plus grande activité.

8. Main-d'œuvre des établissements de préparation et de mise en boîte du poisson (1)—Nombre sur la liste de paie le 15 de chaque mois, en 1920, 1921 et 1922

Mois	1920			1921			1922		
	Hommes	Femmes	Total	Hommes	Femmes	Total	Hommes	Femmes	Total
	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.
Janvier.....	1,243	183	1,428	932	102	1,034	1,118	67	1,185
Février.....	1,135	119	1,254	815	88	903	919	79	998
Mars.....	1,672	262	1,934	1,170	338	1,508	1,310	254	1,564
Avril.....	4,734	1,447	6,181	2,843	1,383	4,226	3,329	1,282	4,611
Mai.....	7,221	3,983	11,204	4,723	3,306	8,020	5,389	3,806	9,195
Juin.....	7,204	3,698	10,902	4,782	3,085	7,867	5,794	3,069	9,463
Juillet.....	4,445	1,099	5,544	3,021	995	4,016	3,632	1,101	4,733
Août.....	3,868	690	4,558	2,673	945	3,618	3,330	1,017	4,347
Septembre.....	3,303	585	3,948	2,423	934	3,357	3,107	924	4,031
Octobre.....	2,607	513	3,120	2,002	674	2,676	2,666	715	3,381
Novembre.....	1,785	235	2,020	1,804	508	2,312	1,799	156	1,955
Décembre.....	1,441	176	1,617	1,391	333	1,724	1,361	116	1,477

(1) A l'exclusion des ouvriers travaillant à l'entreprise ou aux pièces.

Salaires quotidiens.—Le tableau suivant classe les ouvriers et journaliers des manufactures, selon leur salaire quotidien, en 1920, 1921 et 1922.

9. Main-d'œuvre des établissements de préparation et de mise en boîte du poisson, en 1920, 1921 et 1922, selon leur salaire quotidien.⁽¹⁾

Salaire quotidien	1920			1921			1922		
	Hommes	Femmes	Total	Hommes	Femmes	Total	Hommes	Femmes	Total
	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.
Moins de \$1 par jour	208	1,052	1,260	231	1,353	1,584	336	1,517	1,853
\$1 mais moins de \$2	1,703	2,939	4,642	1,775	2,255	4,030	2,020	2,726	4,746
\$2 mais moins de \$3	3,043	635	3,678	2,419	595	3,014	3,007	372	3,379
\$3 mais moins de \$4	2,013	123	2,136	943	78	1,021	876	79	955
\$4 mais moins de \$5	797	2	799	465	8	473	592	2	594
\$5 et plus	622	—	622	412	—	412	321	—	321
Total	8,386	4,751	13,137	8,246	4,289	10,534	7,152	4,696	11,848

⁽¹⁾A l'exclusion des ouvriers travaillant à l'entreprise ou aux pièces.

Combustible.—Le volume et la valeur du combustible consommé en 1922, dans les manufactures de conserves de poisson sont estimés comme il suit: 25,555 tonnes de charbon à \$233,559; 12 tonnes de coke à \$150; 218,379 gallons de gazoline à \$79,929; 95,537 gallons de mazout à \$14,321; 13,564 cordes de bois à \$68,847; 79,424 gallons de pétrole raffiné à \$20,003; et \$4,295, pour d'autres combustibles. La totalité du pétrole raffiné est consommé dans la Colombie Britannique. Le tableau suivant indique la quantité et la valeur des différentes espèces de combustibles consommées pendant les années 1920, 1921 et 1922.

10. Combustible consommé dans les établissements de préparation et de mise en boîte du poisson, en 1920, 1921 et 1922

Espèces	1920		1921		1922	
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
Charbon bitumineux	tonnes	30,016	334,581	18,718	191,967	25,028
Anthracite	"	683	9,961	5,305	35,384	500
Lignite	"	3	30	—	—	12
Coke	"	28	321	123	1,472	27
Gazoline	gall.	255,074	106,664	154,996	62,805	218,379
Mazout	"	92,708	25,348	236,208	50,814	95,537
Bois	cor.	12,341	73,564	9,479	54,384	13,564
Pétrole raffiné	gall.	—	1	45,703	15,046	79,424
Autre combustible	—	—	31,051	—	709	—
Valeur totale	—	581,520	—	412,581	—	421,104

⁽¹⁾Compris avec autre combustible.

Force motrice utilisée.—La force motrice ayant servi à l'exploitation des établissements qui nous occupent, en 1922, peut être ainsi énumérée: 201 machines à vapeur d'une puissance de 3,930 h.p.; 573 moteurs à gazoline et à pétrole, développant 2,501 h.p.; 48 turbines, donnant 768 h.p.; et 79 moteurs électriques, d'une force de 857 h.p. A ces machines viennent s'ajouter 324 chaudières, de la force de 12,639 h.p.; et 5 générateurs donnant 174 h.p.

Frais généraux.—Les dépenses diverses en 1922, se sont élevées à un total de \$2,206,546, au lieu de \$1,667,157 en 1921. Dans cette catégorie entrent le loyer de bureaux, d'usines et d'outillage, l'achat de force motrice, l'assurance, les taxes, la publicité et les voyages, et autres dépenses diverses.

Valeur des matières premières.—Le poisson utilisé dans les fabriques de conserves, ou acheté par ces mêmes établissements pour être vendu frais, représentait une valeur de \$11,625,726; le sel \$339,828; les récipients \$3,534,638; et diverses matières premières \$55,411, soit un total de \$15,578,633.

11. Valeur des matières premières utilisées dans les établissements de préparation et de mise en boîte du poisson en 1920, 1921 et 1922

	1920	1921	1922
Poisson.....	\$ 14,347,089	\$ 6,524,407	\$ 11,625,726
Sel.....	456,013	292,526	339,828
Récipients.....	4,229,490	2,874,809	3,534,638
Autres matières premières.....	330,437	16,736	78,441
Total.....	19,363,629	11,708,478	15,578,633

Bilan.—Le coût total de l'exploitation des établissements en 1922, embrassant les traitements, appointements et salaires, le coût du combustible, des matières premières et les frais généraux atteignit \$21,848,013, comparativement à \$16,761,602 en 1921.

Valeur des produits.—On évalue à \$25,565,489, la production totale des établissements de préparation et de mise en conserves du poisson en 1922, soit une augmentation de \$6,671,357 ou 35 p.c. sur l'année précédente. Les produits sortis des homarderies ont augmenté de 34 p.c., des saumoneries de 66 p.c., des établissements à mollusques de 9 p.c., des sardineries et autres poissonneries de 12 p.c. et enfin des établissements de fumage, des salaisons et autres de 10 p.c. L'exploitation de la baleine qui avait été interrompue en 1921, en Colombie Britannique, a été reprise en 1922; elle contribue pour une large part à l'augmentation considérable constatée dans la production des fabriques d'huile de baleine et autres figurant dans cette classification.

12. Valeur des produits sortis des établissements de préparation et de mise en boîte du poisson en 1920, 1921 et 1922

Nomenclature	1920		1921		1922	
	Poisson vendus frais	Poisson en boîte ou autrement préparé	Poisson vendu frais	Poisson en boîte ou autrement préparé	Poisson vendu frais	Poisson en boîte ou autrement préparé
Homarderies.....	\$ 552,727	\$ 6,320,861	\$ 772,622	\$ 3,440,743	\$ 800,445	\$ 4,849,126
Saumonneries.....	156,843	13,433,007	122,715	6,229,027	22,378	10,535,532
Etablissements de conserves de mollusques.....	—	131,772	—	117,971	—	128,677
Sardineries.....	111,434	944,981	98,223	654,739	133,193	716,990
Huileries (baleines et autres poissons).....	—	565,835	—	39,120	—	230,395
Etablissements de fumage, salaison, etc.....	4,271,170	4,402,517	4,332,833	3,036,139	4,590,431	3,558,322
Total.....	5,092,174	25,807,973	5,376,393	13,517,739	5,546,447	20,019,642

Autres données.—Pour les fins de la statistique, en l'année 1922, les établissements de l'industrie poissonnière sont classifiés d'après la valeur de leur production, l'importance de leur personnel, la durée de leurs opérations et le genre de leur organisation. Nous donnons ci-dessous un bref résumé de cette classification. (1) Valeur de la production; les rapports reçus de 374 établissements démontrent que la valeur de leur production est restée inférieure à \$5,000; celle de 177 établissements se plaçait entre \$5,000 et \$10,000; celle de 181 établissements, entre \$10,000 et \$20,000; 100 dépassent \$20,000 mais n'atteignent pas \$50,000 et 101 autres atteignent \$50,000 et plus. Parmi ces derniers se trouvent 61 saumonneries, 11 homarderies, deux sardineries et autres usines de préparation du poisson, deux huileries (baleines et autres poissons) et 25 établissements de fumage et de salaison. Comparativement à l'année précédente, ce sont les établissements dont la production s'élève à \$10,000 mais reste au-dessous de \$20,000 qui ont atteint la plus large proportion. (2) En classifiant les usines

selon l'importance de leur personnel, on découvre que 645 établissements emploient au moins cinq personnes, tandis que 193 en occupent moins de cinq; enfin, dans 95 établissements le travail était fait par leur propriétaire, sans l'aide d'aucun ouvrier. (3) Durée des opérations. Les établissements qui n'ont fonctionné durant l'année que 60 jours ou moins sont au nombre de 438; entre 60 et 119 jours, 251; entre 120 et 179 jours, 118; entre 180 et 239 jours, 62; et, enfin, pendant 240 jours ou plus, 64. Parmi ces derniers figurent 50 usines de fumage et de salaison, 8 homarderies, 2 saumoneries, 2 fabriques de conserves de crustacés, 2 sardineries et autres poissonneries et une fabrique d'huile de baleine et autres huiles. Dans un certain nombre d'usines, le fumage ou la salaison du poisson se fait tant avant qu'après la saison de mise en boîte, c'est ainsi que 54 homarderies, 11 saumoneries et quatre sardineries ont procédé en 1922 au fumage et à la salaison, outre leurs opérations essentielles. (4) Genre de l'organisation commerciale: sur les 933 établissement en exploitation, 512 appartenaient à des particuliers, 189 à des sociétés en nom collectif, 228 à des sociétés en commandite par actions et quatre à des sociétés coopératives.

Répartitions par provinces

Les tableaux 13-18 qui suivent, sont consacrés à la production poissonnière dans les provinces, et on y trouve: la valeur totale des pêcheries, la quantité de poisson frais et de poisson vendu, pour les espèces principales; la quantité et la valeur de tout le poisson pris et vendu; la valeur totale, par comtés ou districts, de tout le poisson de mer pris et vendu, la quantité de poisson de mer péché en haute mer et enfin la valeur du matériel de pêche.

13. Valeur des pêcheries, par provinces, de 1918 à 1922, par ordre de leur importance, en 1922

Province	1918	1919	1920	1921	1922	Augm. ou dimin. en 1922 sur 1921. (Augm. +, dimin. -)
	\$	\$	\$	\$	\$	
Colombie Britannique.....	27,282,223	25,301,607	22,329,161	13,953,670	18,849,658	4,895,988
Nouvelle-Écosse.....	15,143,066	15,171,929	12,742,659	9,778,623	10,209,258	430,635
Nouveau-Brunswick.....	6,208,990	4,979,574	4,423,745	3,690,726	4,685,660	994,934
Ontario.....	3,175,111	3,410,750	3,336,412	3,065,642	2,858,122	206,920
Québec.....	4,568,773	4,258,731	2,592,382	1,815,284	2,089,414	274,130
Île du Prince-Édouard.....	1,148,201	1,536,844	1,708,723	924,529	1,612,599	688,070
Manitoba.....	1,830,435	1,031,117	1,249,607	1,023,187	908,816	114,371
Alberta.....	318,913	333,330	529,078	408,868	331,239	77,629
Saskatchewan.....	417,012	475,797	296,472	243,018	245,337	2,319
Territoire du Yukon.....	37,820	8,800	33,100	28,988	10,107	18,881
Total.....	69,250,544	56,508,479	49,241,339	34,931,935	41,800,216	6,868,275

14. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1918-1922

Île du Prince-Edouard

Espèces		1918	1919	1920	1921	1922	Augm. ou dimin. en 1922 sur 1921. (Augm. +, dim. -)
Homard	qtx	49,307	64,936	83,194	63,816	87,583	+ 23,767
	\$	576,154	1,070,211	1,381,534	651,477	1,309,982	+ 658,505
Eperlan	qtx	6,459	8,599	10,906	10,482	9,442	- 1,040
	\$	42,296	61,165	121,810	83,856	86,860	+ 2,804
Morue	qtx	48,717	39,616	22,905	33,322	31,493	- 1,829
	\$	202,398	150,534	67,321	56,820	54,306	- 2,014
Hareng	qtx	23,707	30,110	31,911	30,441	39,407	+ 8,966
	\$	35,833	67,431	50,259	42,034	49,489	+ 7,455
Huitres	brl	3,375	3,392	2,775	3,702	5,211	+ 1,419
	\$	29,444	32,112	25,325	29,434	46,731	+ 17,397
Maquereau	qtx	11,822	11,788	5,880	8,204	7,729	- 475
	\$	89,080	76,290	33,864	32,596	36,263	+ 3,667
Merluche et lingue	qtx	25,697	20,473	8,754	11,620	15,748	+ 4,128
	\$	98,475	58,583	18,225	15,513	21,758	+ 6,245

Nouvelle-Écosse

Morue	qtx	1,127,438	1,505,843	1,417,457	1,415,190	1,560,271	+ 145,081
	\$	5,712,071	8,080,265	4,518,481	3,247,514	3,555,727	+ 308,213
Homard	qtx	148,871	192,545	213,935	231,033	173,706	- 57,327
	\$	2,221,931	2,076,477	4,016,553	3,294,567	2,913,087	- 381,400
Maquereau	qtx	142,754	182,907	81,071	91,432	166,538	+ 75,106
	\$	1,420,927	1,432,760	726,148	776,955	1,129,104	+ 352,149
Eglefin	qtx	527,060	555,433	436,036	259,195	298,593	+ 39,398
	\$	2,679,405	2,005,515	1,502,042	875,083	934,138	+ 59,055
Flétan	qtx	19,361	31,885	23,580	30,815	29,007	- 1,808
	\$	278,136	495,311	424,637	468,981	409,163	- 59,818
Hareng	qtx	334,674	246,577	235,113	174,707	183,138	+ 8,431
	\$	1,107,000	612,870	538,754	388,605	364,815	- 23,790
Merluche et lingue	qtx	151,239	112,951	97,320	51,057	150,009	+ 98,052
	\$	510,020	347,864	241,833	90,406	232,269	+ 141,863
Saumon	qtx	8,500	4,533	3,361	6,284	8,577	+ 2,293
	\$	178,047	104,996	91,214	131,849	154,771	+ 22,922
Merlan	qtx	114,194	149,402	96,939	81,985	77,135	- 4,850
	\$	407,047	449,399	226,862	117,903	110,829	- 7,074
Espadon	qtx	3,645	7,411	3,351	6,851	11,164	+ 4,313
	\$	71,505	97,045	51,104	96,413	102,789	+ 6,376

Nouveau-Brunswick

Homard	qtx	42,904	56,480	64,346	68,465	69,554	+ 1,089
	\$	491,396	886,418	1,090,686	859,192	1,262,714	+ 403,522
Eperlan	qtx	69,937	54,963	40,041	62,042	62,680	+ 638
	\$	801,244	611,839	565,279	589,804	731,151	+ 141,347
Morue	qtx	169,564	161,005	86,382	114,709	311,712	+ 197,003
	\$	610,260	749,715	273,636	256,707	714,681	+ 457,974
Sardines	qtx	295,753	214,510	196,562	152,300	244,553	+ 92,253
	\$	2,320,428	829,894	859,598	645,061	707,781	+ 62,720
Hareng	qtx	247,317	277,193	446,547	252,250	364,419	+ 112,169
	\$	544,006	517,108	609,381	243,109	307,699	+ 124,590
Saumon	qtx	17,452	9,668	11,477	20,383	16,859	- 3,524
	\$	342,911	181,316	275,737	494,800	237,073	- 257,727
Merluche et lingue	qtx	65,428	110,145	69,334	39,379	96,501	+ 57,212
	\$	226,116	235,768	100,133	39,446	122,412	+ 82,966

14. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1918-1922—suite

Nouveau-Brunswick—fin.

Espèces	1918	1919	1920	1921	1922	Augm. ou dimin. en 1922 sur 1921. (Augm. +, dimin. -)
Maquereau..... qtx	15,926	22,392	15,102	20,926	23,441	+ 2,515
\$	208,119	267,606	142,235	175,075	121,026	- 54,049
Clovisses et mactres..... brl	17,955	19,248	11,133	16,582	21,332	+ 4,750
\$	73,249	65,563	73,721	97,219	90,741	- 6,478
Merlan..... qtx	50,308	78,561	44,363	52,422	77,558	+ 25,138
\$	167,785	152,865	68,240	54,919	89,165	+ 34,246
Gasparot..... qtx	68,539	57,740	54,395	11,732	39,105	+ 27,373
\$	215,092	195,352	180,431	38,206	81,500	+ 43,384
Huitres..... qtx	7,188	7,343	8,207	11,094	10,708	- 386
\$	56,640	73,430	70,942	58,706	53,447	- 5,259

Québec

Morue..... qtx	816,675	759,982	421,860	441,022	418,732	- 24,290
\$	3,132,594	2,620,260	1,089,996	801,191	839,435	+ 38,244
Homard..... qtx	23,014	31,845	38,510	30,311	33,082	+ 2,771
\$	241,623	405,237	663,682	338,167	470,667	+ 132,500
Maquereau..... qtx	26,279	32,700	40,294	24,982	53,770	+ 28,788
\$	209,085	259,193	224,456	140,053	213,964	+ 73,911
Hareng..... qtx	520,577	337,139	223,201	186,767	188,946	+ 2,179
\$	287,606	345,534	213,189	160,686	149,009	- 11,677
Saumon..... qtx	11,139	5,807	4,927	7,805	12,206	+ 4,401
\$	120,386	62,921	75,671	77,122	111,379	+ 34,257
Anguilles..... qtx	6,355	7,842	6,134	7,024	10,020	+ 2,996
\$	40,354	93,318	63,447	58,629	60,118	+ 1,489
Eperlan..... qtx	2,509	2,104	1,872	2,958	3,613	+ 655
\$	19,500	24,969	24,004	33,089	27,363	- 5,728
Clovisses et mactres..... brl	3,552	2,865	1,183	2,616	3,091	+ 475
\$	23,433	17,467	4,499	15,064	16,754	+ 1,090

Ontario

Ablette..... qtx	61,587	66,404	69,786	63,801	60,829	- 2,972
\$	599,316	861,289	884,481	891,324	744,738	- 146,586
Truite..... qtx	70,075	62,917	51,330	55,457	65,679	+ 10,222
\$	729,425	802,059	653,250	683,400	719,852	+ 36,452
Doré..... qtx	17,203	19,220	10,052	20,666	23,849	+ 3,183
\$	172,034	259,470	208,676	351,322	345,808	- 5,514
Hareng..... qtx	200,473	118,099	134,594	73,104	75,618	+ 2,514
\$	1,002,359	894,267	788,604	429,960	302,406	- 127,554
Doré (bleu)..... qtx	8,133	23,917	33,795	64,059	63,585	- 474
\$	81,328	167,419	230,585	192,177	260,899	+ 68,522
Perche..... qtx	24,282	15,244	17,947	23,573	24,673	+ 1,100
\$	121,410	152,440	179,470	141,438	133,235	- 8,203
Brochet..... qtx	13,868	19,948	12,241	12,370	12,598	+ 219
\$	110,945	139,636	85,687	74,274	69,286	- 4,988

Manitoba

Doré..... qtx	39,506	35,802	39,070	38,634	54,175	+ 15,541
\$	350,316	264,741	355,358	221,697	355,216	+ 133,519
Ablette..... qtx	71,280	57,009	43,358	50,696	36,632	- 14,064
\$	703,733	349,811	441,992	473,552	267,692	- 205,860
Tullipi..... qtx	64,343	38,920	33,386	57,882	41,511	- 18,371
\$	263,856	186,260	201,844	185,762	133,024	- 52,738
Brochet..... qtx	36,445	30,905	25,535	21,801	21,272	- 529
\$	237,757	137,114	137,622	61,134	70,243	+ 9,109

14. Quantité des principaux poissons dont on fait commerce, et leur valeur par provinces, 1918-1922—fin

Manitoba—fin.

Espèces	1918	1919	1920	1921	1922	Augm. ou dimin. en 1922 sur 1921. (Augm. +, dimin. -)
Esturgeon..... qtx	1,137	789	397	572	874 +	302
	\$ 26,116	10,462	11,516	23,579	31,022 +	7,443
Œufs-d'or..... qtx	5,163	3,245	4,593	3,462	3,865 +	403
	\$ 29,052	17,570	33,274	27,231	26,777 -	454
Mulet..... qtx	19,422	24,397	22,028	3,628	5,499 +	1,871
	\$ 58,083	44,991	49,514	5,756	11,561 +	5,805

Saskatchewan

Ablette..... qtx	42,508	42,642	24,206	22,987	21,027 -	1,960
	\$ 341,849	369,220	212,869	181,461	178,519 -	2,942
Brochet..... qtx	5,128	4,112	8,254	3,234	2,870 -	355
	\$ 32,214	30,817	23,450	19,520	20,612 +	1,083
Truite..... qtx	2,510	1,821	912	1,481	1,482 +	1
	\$ 20,097	17,542	8,492	14,974	13,813 -	1,161
Doré..... qtx	2,922	3,038	3,646	1,429	1,711 +	282
	\$ 22,407	26,877	31,926	11,732	12,946 +	1,214
Mulet..... qtx	4,989	2,436	2,155	1,642	2,106 +	464
	\$ 21,405	14,893	12,602	8,632	11,632 +	3,000

Alberta

Ablette..... qtx	29,006	30,644	43,941	45,450	39,598 -	5,852
	\$ 264,597	257,064	467,918	354,128	286,338 -	67,790
Truite..... qtx	569	1,743	1,930	2,337	2,310 -	27
	\$ 5,690	17,430	22,593	22,466	26,900 +	4,434
Doré..... qtx	1,632	2,872	2,461	2,785	1,865 -	920
	\$ 13,764	20,217	23,594	18,380	10,853 -	7,527

Colombie Britannique

Saumon..... qtx	1,493,502	1,668,853	1,262,864	842,026	1,509,075 +	667,049
	\$ 17,207,245	17,537,166	15,129,348	8,577,602	13,073,927 +	4,496,325
Flétan..... qtx	186,229	210,777	238,770	325,888	293,184 -	32,684
	\$ 5,106,539	4,617,484	4,104,869	3,636,076	3,918,441 +	282,365
Hareng..... qtx	636,921	567,868	1,001,357	944,866	1,002,519 +	57,653
	\$ 1,742,757	1,109,870	1,228,131	963,407	850,734 -	112,673
Morue..... qtx	44,272	47,324	34,102	29,456	28,190 -	1,266
	\$ 426,239	368,838	322,737	232,638	212,871 -	19,767
Morue noire..... qtx	29,966	10,527	25,783	20,317	19,013 -	1,304
	\$ 285,034	116,580	181,202	142,558	119,026 -	23,532
Sprat..... qtx	72,723	65,624	88,050	19,737	20,342 +	605
	\$ 413,853	371,871	540,265	101,945	106,055 +	4,110
Clovisses et mactres..... brl	10,626	7,542	5,429	8,096	11,974 +	3,878
	\$ 48,206	47,754	33,383	41,390	68,206 +	26,816
Crabe..... qtx	5,098	6,428	10,060	7,026	8,506 +	1,480
	\$ 54,660	55,102	57,963	46,889	60,765 +	13,876
Sole..... qtx	12,092	14,262	2,374	2,967	9,253 +	6,286
	\$ 92,471	90,848	20,012	20,174	50,505 +	39,331
Huitres..... brl	1,449	2,379	1,718	1,581	2,044 +	463
	\$ 26,926	38,659	36,834	21,136	33,081 +	11,945

Territoire du Yukon

Saumon..... qtx	1,150	270	2,100	1,626	363 -	1,263
	\$ 11,500	3,250	24,000	24,390	5,452 -	18,938
Ablette..... qtx	549	150	170	107	108 +	1
	\$ 16,670	1,800	4,200	2,688	2,170 -	518

STATISTIQUE DES PÊCHERIES

15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces

Espèces	Pêcheries maritimes									
	Île du Prince-Edouard		Nouvelle-Ecosse		Nouveau-Brunswick ¹		Québec ¹		Colombie Britannique	
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Morue, priseqtx 31,193 44,069 1,560,271 3,003,056 311,712 364,263 416,732 693,384 28,190 166,529										
Mise en vente:										
fraîche.....qtx 8,070 15,919 61,691 213,428 20,334 49,030 8,000 20,777 27,296 209,535										
en saumure.....qtx 6,564 16,872 122,758 495,207 12,149 42,868 17,058 54,290 385 2,694										
filets fumés.....qtx 51 612 15,392 165,160 60 600 — — — —										
fumée.....qtx — — 5,800 63,872 — — — — 53 642										
séchée.....qtx 3,341 20,543 372,699 2,350,752 87,947 611,407 124,041 760,284 — —										
sans arêtes.....qtx 30 360 24,769 245,713 1,106 10,776 — — 522 4,084										
en boîte.....caisses — — 2,554 21,505 — — — — — —										
huile de foie, médicinale gal										
Total, valeur marchande..... — 54,306 — 3,555,727 — 714,681 — 839,435 — 212,871										
Eglefin, prisqtx 753 876 298,593 538,316 5,425 8,945 2,962 3,805 — —										
Mise en vente:										
frais.....qtx 60 120 112,931 395,987 3,001 8,617 487 1,460 — —										
en boîte.....qtx — — 6,069 47,253 — — — — — —										
sans arêtes.....qtx — — 464 4,192 — — — — — —										
fumé.....qtx 30 300 49,281 383,869 87 890 — — — —										
en saumure.....qtx 60 120 14,260 34,535 820 1,780 — — — —										
séché.....qtx 171 855 15,109 68,302 229 1,147 825 3,300 — —										
Total, valeur marchande..... — 1,395 — 934,138 — 12,240 — 4,760 — —										
Merluche et lingue, prisqtx 15,748 15,166 150,009 121,647 96,591 54,526 305 457 7 28										
Mises en vente:										
fraîches.....qtx 220 220 1,687 3,628 1,011 1,312 35 105 7 49										
en saumure.....qtx 2,542 5,740 27,254 58,428 21,202 48,990 — — — —										
filets fumés.....qtx — — 5,445 49,126 333 2,331 — — — —										
séchées.....qtx 3,481 15,798 25,080 109,686 14,210 61,796 90 360 — —										
sans arêtes.....qtx — — 1,427 11,401 988 7,974 — — — —										
Total, valeur marchande..... — 21,758 — 232,269 — 122,412 — 465 — 49										
Merlan, prisqtx — — 77,135 75,563 77,558 51,652 — — — —										
Mise en vente:										
frais.....qtx — — 4,705 11,493 1,927 1,583 — — — —										
en saumure.....qtx — — 10,822 26,508 23,513 49,700 — — — —										
séché.....qtx — — 16,525 72,828 9,539 37,873 — — — —										
Total, valeur marchande..... — — 110,829 — 89,165 — — — —										
Colin, pris— — — — — — — — 156 682										
Mise en vente:										
frais.....— — — — — — — — 116 812										
fumé.....— — — — — — — — 20 200										
Total, valeur marchande..... — — — — — — — — 1,012 — —										
Fletan, prisqtx — — 29,007 333,671 183 3,195 1,528 11,727 293,184 2,773,560										
Mise en vente:										
frais.....qtx — — 28,620 406,510 183 3,195 1,528 11,727 293,105 3,917,816										
en boîte.....qtx — — 240 2,553 — — — — — —										
fumé.....qtx — — 8 100 — — — — 38 625										
Total, valeur marchande..... — — 409,163 — 3,195 — 11,727 — 3,918,441										
Carrelet, barbue, plie, etc., prisqtx — — 1,564 2,088 936 2,145 400 2,100 3,614 11,816										
Mise en vente, frais.....qtx — — 1,564 7,581 936 3,303 460 2,100 3,614 18,220										
Raté, priseqtx — — 9 36 211 301 — — 553 2,183										
Mise en vente, fraîche.....qtx — — 9 36 211 803 — — 553 2,709										
Sole, priseqtx — — 232 232 — — — — 9,253 43,821										
Mise en vente, fraîche.....qtx — — 232 505 — — — — 9,253 59,505										
Bareng, prisqtx 39,407 48,528 183,138 187,681 364,419 167,435 183,595 81,299 1,002,519 806,732										
Mise en vente:										
frais.....qtx 1,850 3,224 25,129 75,214 15,056 13,702 6,348 5,595 13,150 45,709										
sans arêtes.....qtx — — — — 118 2,210 — — — —										
en boîte.....caisses — — — — — — — — 2,114 11,427										
fumé.....qtx — — 12,299 60,780 45,096 151,154 5,695 27,765 6,946 43,781										
salé à sec.....qtx — — — — — — — — 522,708 650,286										
mariné.....qtx 390 2,858 15,368 86,441 6,716 42,122 6,689 26,724 755 7,152										
utilisé comme bootto...bri 18,180 43,407 44,402 142,215 64,943 100,696 62,476 65,280 41,507 92,379										
utilisé comme engrâis...bri — — 110 165 55,218 42,815 9,542 7,602 — —										
écaillées de.....qtx — — — — 3,000 15,000 — — — —										
Total, valeur marchande..... — 49,489 — 364,815 — 367,699 — 132,966 — 850,734										

¹Voir aussi pêcheries intérieures.

**15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces—suite**

Espèces	Pêcheries maritimes									
	Île du Prince- Édouard		Nouvelle- Écosse		Nouveau- Brunswick ¹		Québec ¹		Colombie Britannique	
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Maquereau, pris.....qtx										
Mis en vente:										
frais.....qtx	7,729	41,014	166,538	825,852	23,441	89,306	53,770	192,030	—	—
en boîte.....caisses	4,434	22,303	108,386	860,618	23,405	120,780	9,560	39,575	—	—
salé.....brl	90	645	474	3,314	—	—	20	240	—	—
frais.....	1,087	13,315	19,179	264,956	12	240	14,536	174,149	—	—
—	—	—	27	216	—	—	—	—	—	—
Total, valeur marchande.....	—	36,263	—	1,129,104	—	121,026	—	213,964	—	—
Sprat, pris.....qtx										
Mis en vente:										
fumé.....qtx	—	—	—	—	—	—	—	—	117	819
en boîte.....caisses	—	—	—	—	—	—	—	—	19,186	98,082
utilisé comme boëtte...brl	—	—	—	—	—	—	—	—	3,125	7,154
Total, valeur marchande.....	—	—	—	—	—	—	—	—	—	106,055
Sardine, prise.....brl										
Mise en vente:										
en boîte.....caisses	—	—	—	—	121,800	445,100	—	—	—	—
frâche et salée.....brl	—	—	—	—	215,350	262,681	150	600	—	—
Total, valeur marchande.....	—	—	—	—	—	707,781	—	600	—	—
Perche, prise.....qtx	40	40	—	—	126	410	—	—	1,797	13,697
Mise en vente, fraîche....qtx	40	60	—	—	126	410	—	—	1,797	16,404
Gaspasport, pris.....qtx	40	40	16,116	21,585	38,107	40,806	—	—	—	—
Mis en vente:										
frais.....qtx	40	60	6,060	9,971	9,391	21,453	—	—	—	—
salé.....brl	—	—	2,206	13,980	8,681	42,729	—	—	—	—
fumé.....qtx	—	—	1,584	4,863	1,505	14,475	—	—	—	—
Total, valeur marchande.....	—	—	—	28,814	—	78,657	—	—	—	—
Bar, pris.....qtx	—	—	40	390	415	3,154	—	—	74	476
Mis en vente, frais.....	—	—	40	390	415	3,424	—	—	74	668
Saumon, pris.....qtx	19	138	8,577	128,932	16,435	207,778	11,386	102,937	1,509,075	7,610,267
Mis en vente:										
frais.....qtx	19	190	8,458	152,607	16,435	227,321	9,193	92,190	251,536	2,209,821
en boîte.....caisses	—	—	21	232	—	—	237	2,231	1,290,326	10,076,171
fumé.....qtx	—	—	61	1,842	—	—	—	—	1,264	16,987
salé à sec.....qtx	—	—	—	—	—	—	—	—	96,671	287,749
préparé au lait.....qtx	—	—	—	—	—	—	—	—	27,691	466,767
mariné.....qtx	—	—	—	—	—	1,278	10,622	3,807	16,432	—
Total, valeur marchande.....	—	190	—	154,771	—	227,321	—	105,043	—	13,073,927
Alose, prise.....qtx	—	—	570	7,316	877	8,060	3	20	19	190
Mise en vente:										
fraîche.....	—	—	333	5,074	862	10,338	3	20	19	232
salé.....brl	—	—	79	4,104	5	80	—	—	—	—
Total, valeur marchande.....	—	—	—	9,268	—	10,418	—	20	—	232
Eperlan, pris.....qtx	9,442	64,870	7,133	73,627	62,050	452,168	2,825	24,312	400	3,589
Mis en vente, frais.....qtx	9,442	86,660	7,133	85,020	62,680	731,151	2,825	24,312	400	4,414
Esturgeon, pris.....qtx	—	—	11	119	—	—	—	—	322	6,365
Mis en vente, frais.....qtx	—	—	11	147	—	—	—	—	322	6,440
Truite, prise.....qtz	61	598	470	6,986	120	1,425	190	1,044	10	110
Mise en vente, fraîche....qtx	61	666	470	7,146	120	1,435	190	1,080	10	90
Cabillaud, pris.....qtx	—	—	—	—	—	—	—	—	19,012	108,752
Mis en vente:										
frais.....qtx	—	—	—	—	—	—	—	—	6,709	46,327
salé.....	—	—	—	—	—	—	—	—	68	690
fumé.....qtx	—	—	—	—	—	—	—	—	5,638	69,053
séché.....qtx	—	—	—	—	—	—	—	—	295	2,956
Total, valeur marchande.....	—	—	—	—	—	—	—	—	—	119,026
Morue rouge, etc., prise.....qtx	—	—	—	—	—	—	—	—	3,683	18,294
Mise en vente:										
fraîche.....qtx	—	—	—	—	—	—	—	—	3,573	22,994
fumée.....qtx	—	—	—	—	—	—	—	—	55	485
Total, valeur marchande.....	—	—	—	—	—	—	—	—	—	23,479
Bonite, prise.....qtx	—	—	2,451	5,733	—	—	—	—	—	—
Mise en vente, fraîche....qtx	—	—	2,451	10,209	—	—	—	—	—	—

¹Voir aussi pêcheries intérieures.

STATISTIQUE DES PÊCHERIES

15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces—suite

Espèces	Pêcheries maritimes									
	Île du Prince-Edouard		Nouvelle-Écosse		Nouveau-Brunswick		Québec		Colombie Britannique	
	Quan-tité	Valeur	Quan-tité	Valeur	Quan-tité	Valeur	Quan-tité	Valeur	Quan-tité	Valeur
Capelan, prisbrl	40	80	—	—	—	—	6,320	12,602	—	—
Mis en vente, frais.....brl	40	100	—	—	—	—	6,320	12,602	—	—
Anguille, priseqtx	289	1,195	743	5,337	462	3,385	20	140	—	—
Mise en vente, fraîche.....qtx	209	1,092	743	6,823	462	3,905	20	140	—	—
Roussette ou chien de mer, prisqtx	—	—	—	—	—	—	—	—	40,240	10,085
Exporté.....qtx	—	—	—	—	—	—	—	—	40,240	10,085
Poulpe, priseqtx	—	—	—	—	—	—	—	—	394	2,876
Mise en vente, fraîche.....qtx	—	—	—	—	—	—	—	—	394	3,297
Oulachon, prisqtx	—	—	—	—	—	—	—	—	179	1,074
Mis en vente, frais.....qtx	—	—	—	—	—	—	—	—	179	1,212
Encornet, prisbrl	—	—	2,101	5,129	10	16	4,560	6,540	—	—
Mis en vente comme boîte brl	—	—	2,101	5,135	10	16	4,560	7,840	—	—
Espadon, prisqtx	—	—	11,164	81,110	—	—	—	—	—	—
Mis en vente, frais.....qtx	—	—	11,164	102,789	—	—	—	—	—	—
Tacaud, prisqtx	248	888	238	506	13,131	14,095	400	400	—	—
Mis en vente, frais.....qtx	248	888	238	506	13,131	31,414	400	400	—	—
Polissons divers, pris (à l'exclusion de toutes les espèces ci-dessus men- tionnées).....qtx	—	—	1,032	719	88	88	10	60	—	—
Mis en vente, frais.....qtx	—	—	1,032	747	88	88	10	60	—	-1
Habuilde, priseqtx	—	—	—	—	—	—	—	—	150	750
Mise en vente, en boîte...caisses	—	—	—	—	—	—	—	—	150	1,500
Cloivisses et mactres, prises brl	29	40	4,018	10,237	21,332	29,387	3,091	16,401	11,974	15,117
Mises en vente: frâches.....brl	20	141	3,153	9,828	7,944	12,428	3,091	16,754	3,142	14,312
en boîte.....caisses	—	—	865	5,190	13,388	78,313	—	—	8,832	53,894
Total, valeur marchande.....	—	141	—	15,018	—	90,741	—	16,754	—	68,206
Bucardes, prisesqtx	—	—	—	—	181	452	—	—	—	—
Mises en vente, fraîches...qtx	—	—	—	—	181	555	—	—	—	—
Crabes, prisesqtx	—	—	—	—	—	—	—	—	8,506	42,981
Mises en vente: frâches.....qtx	—	—	—	—	—	—	—	—	8,455	39,850
en boîte.....caisses	—	—	—	—	—	—	—	—	1,035	20,835
en pâtes.....caisses	—	—	—	—	—	—	—	—	8	80
Total, valeur marchande.....	—	—	—	—	—	—	—	—	—	60,765
Homard, prisqtx	87,583	651,449	173,706	1,953,848	69,554	825,919	33,092	193,564	—	—
Mis en vente: vivant.....qtx	3,104	38,379	45,504	880,620	17,701	487,441	1,190	7,160	—	—
en boîte.....caisses	42,220	126,7731	64,552	2,018,315	26,077	773,698	15,795	463,241	—	—
foie de.....caisses	221	3,872	1,111	14,152	132	1,575	30	266	—	—
Total, valeur marchande.....	—	130,9982	—	2,013,087	—	1,262,714	—	470,667	—	—
Monles, prisesqtx	—	—	160	113	1	2	—	—	—	—
Mises en vente, fraîches...qtx	—	—	160	113	1	2	—	—	—	—
Huitres, prisesbrl	5,211	34,325	1,464	9,492	10,708	50,304	—	—	2,044	20,406
Mises en vente, fraîches...brl	5,211	46,731	1,464	10,823	10,708	53,447	—	—	2,044	33,081
Pétoncles, prisbrl	—	—	10,732	49,878	—	—	49	269	—	—
Mis en vente: écaille.....gal.	—	—	21,006	61,098	—	—	48	144	—	—
en boîte.....caisses	—	—	153	2,241	—	—	20	320	—	—
Total, valeur marchande.....	—	—	—	63,339	—	—	—	464	—	—
Crevettes, prisesqtx	—	—	—	—	—	—	—	—	471	6,185
Mises en vente, fraîches...qtx	—	—	—	—	—	—	—	—	471	8,201
Langues et noues, mari- nées ou séchéesqtx	7	63	499	1,531	332	1,804	106	710	—	—

¹Voir aussi pêcheries intérieures.

**15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces—suite**

Espèces	Pêches maritimes									
	Île du Prince- Édouard		Nouvelle- Ecosse		Nouveau- Brunswick		Québec		Colombie Britannique	
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Bigorneaux (ou littorines), pris.qtx - - 1,854 2,147 2,368 5,166 - - - -	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Mis en vente, frais.....qtx - - 1,854 4,620 2,368 5,166 - - - -										
Algues, verte.qtx - - - - 240 480 - - - -										
Mise en vente, séchée.....qtx - - - - 80 560 - - - -										
Phoques à fourrures, prisnomb. - - - - - - - - - -										
Peaux vendues.....nomb. - - - - - - - - - -										
Phoques, communs, prisnomb. - - - - - - - - - -										
Mis en vente:										
peaux.....nomb. - - - - - - - - - -										
huile.....gal. - - - - - - - - - -										
Total, valeur marchande..... - - - - - - - - - -										
Baleine, prise.nomb. 1 340 - - - - - - - - - -										
Mise en vente:										
fanon et chair de.....tonnes - - - - - - - - - -										
huile de.....gal. 1,500 675 - - - - - - - - - -										
engrais de.....tonnes - - - - - - - - - -										
Total, valeur marchande..... - - - - - - - - - -										
Huile de poisson.....gal. 4,020 1,180 107,914 37,517 22,966 8,491 114,321 32,758 75,461 22,655										
Colle de poisson.....gal. - - - - - - - - - -										
Cuir.....tonnes - - - - - - - - - -										
Engrais.....tonnes - - - - - - - - - -										
Peaux et os de poisson.....qtx - - - - - - - - - -										
Valeur totale des pêches:										
Valeur des prises..... - - 304,659 - 7,443,746 - 2,681,540 - 1,352,897 - 11,861,531										
Valeur marchande..... - - 1612599 - 10,289,258 - 4,660,384 - 1,890,355 - 18,249,658										

Espèces	Pêches intérieures					
	Nouveau- Brunswick ¹		Québec ¹		Ontario	
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Gaspayot, pris.qtx - - 898 2,495 - - - -	\$	\$	\$	\$	\$	\$
Mis en vente:						
Frais.....qtx 122 305 - - - -						
Salé.....brl 292 2,628 - - - -						
Total, valeur marchande..... - - - - - - - - - -						
Achigan, pris.qtx 6 90 203 2,368 - - - -						
Mis en vente, frais.....qtx 6 90 203 2,368 - - - -						
Carpe, prise.qtx - - - - - - - - - -						
Mise en vente, fraîche.....qtx - - - - - - - - - -						
Barbotte, prise.qtx - - - - - - - - - -						
Mise en vente, fraîche.....qtx - - - - - - - - - -						
Anguille, prise.qtx - - - - - - - - - -						
Mise en vente, fraîche.....qtx - - - - - - - - - -						
Hareng, pris.qtx - - - - - - - - - -						
Mis en vente:						
Frais.....qtx - - - - - - - - - -						
Salé.....brl - - - - - - - - - -						
Total, valeur marchande..... - - - - - - - - - -						
Maskinongé, pris.qtx - - - - - - - - - -						
Mis en vente, frnls.....qtx - - - - - - - - - -						
Poissons divers (gade, chabot, ouananiche, etc.) pris.qtx - - - - - - - - - -						
Mis en vente, frais.....qtx - - - - - - - - - -						

¹Voir aussi pêches maritimes.

STATISTIQUE DES PÊCHERIES

15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces—suite

Espèces	Pêches intérieures						
	Nouveau-Brunswick ¹		Québec ¹		Ontario		
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	
Perche, (perchaude), prise.	.qtx	—	\$	—	\$	\$	
Mise en vente, fraîche	.qtx	—	—	—	24,673	98,692	
Doré, pris.	.qtx	242	2,420	1,307	13,757	23,849	
Mis en vente, frais	.qtx	242	2,420	1,307	13,757	23,849	
Doré bleu, pris.	.qtx	—	—	—	—	63,585	
Mis en vente, frais	.qtx	—	—	—	—	63,585	
Brochet, pris.	.qtx	—	—	1,015	8,324	12,598	
Mis en vente, frais	.qtx	—	—	1,015	8,324	12,598	
Satim, pris.	.qtx	424	9,752	900	16,958	—	
Mis en vente, frais	.qtx	424	9,752	900	16,958	—	
Alose, prise.	.qtx	1,224	7,344	—	—	—	
Mise en vente, fraîche	.qtx	1,224	7,344	—	—	—	
Eperlan, pris.	.qtx	—	—	788	3,051	—	
Mis en vente, frais	.qtx	—	—	788	3,051	—	
Esturgeon, pris.	.qtx	111	2,442	1,194	14,693	1,119	
Mis en vente:							
Frais	.qtx	111	2,442	1,194	14,693	1,119	
Caviar	.hv.	130	195	—	—	3,023	
Total, valeur marchande	—	—	2,637	—	14,693	42,219	
Truite, prise.	.qtx	—	—	108	1,358	65,678	
Mise en vente:							
Fraîche	.qtx	—	—	108	1,358	64,939	
Salée	.qtx	—	—	—	—	493	
Total, valeur marchande	—	—	—	1,358	—	719,832	
Tullip, pris.	.qtx	—	—	—	—	3,374	
Mis en vente, frais	.qtx	—	—	—	—	3,374	
Ablette (poisson blanc), prise.	.qtx	15	180	572	5,930	60,829	
Mise en vente:							
Fraîche	.qtx	15	180	572	5,930	60,733	
Salée	.qtx	—	—	—	—	63	
Total, valeur marchande	—	—	180	—	5,930	744,738	
Valeur totale des pêches intérieures—							
Valeur des prises	—	—	24,723	—	198,459	—	
Valeur marchande	—	—	25,356	—	198,459	—	
Pêches intérieures							
Espèces	Manitoba		Saskatchewan		Alberta		Yukon
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité
Barbotte, prise.	.qtx	\$ 778	\$ 5,387	—	—	—	—
Mise en vente, fraîche	.qtx	778	7,333	—	—	—	—
Oeil-d'or, pris.	.qtx	3,865	12,719	22	230	—	—
Mis en vente:							
Frais	.qtx	1,771	7,931	22	264	—	—
Fumé	.qtx	1,047	18,846	—	—	—	—
Total, valeur marchande	—	—	26,777	—	264	—	—
Hareng, pris.	.qtx	—	—	—	—	—	3
Mis en vente, frais	.qtx	—	—	—	—	—	3
Poissons divers, pris.	.qtx	—	—	2,432	3,166	—	78
Mis en vente, frais	.qtx	—	—	2,432	4,741	—	78
Mulet, pris.	.qtx	5,499	5,906	2,106	6,470	40	40
Mis en vente, frais	.qtx	5,499	11,561	2,106	11,632	40	80
Perche (perchaude), prise.	.qtx	483	2,650	75	325	—	—
Mise en vente, fraîche	.qtx	483	3,292	75	525	—	—
Doré, pris.	.qtx	54,175	292,716	1,711	7,863	1,865	4,604
Mis en vente, frais	.qtx	54,175	355,216	1,711	12,946	1,865	10,853
Brochet, pris.	.qtx	21,272	51,236	2,879	11,863	1,561	3,674
Mis en vente, frais	.qtx	21,272	70,243	2,879	20,612	1,561	5,768

Espèces	Pêches intérieures					
	Manitoba		Saskatchewan		Alberta	
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
Barbotte, prise.	.qtx	\$ 778	\$ 5,387	—	—	—
Mise en vente, fraîche	.qtx	778	7,333	—	—	—
Oeil-d'or, pris.	.qtx	3,865	12,719	22	230	—
Mis en vente:						
Frais	.qtx	1,771	7,931	22	264	—
Fumé	.qtx	1,047	18,846	—	—	—
Total, valeur marchande	—	—	26,777	—	264	—
Hareng, pris.	.qtx	—	—	—	—	3
Mis en vente, frais	.qtx	—	—	—	—	3
Poissons divers, pris.	.qtx	—	—	2,432	3,166	—
Mis en vente, frais	.qtx	—	—	2,432	4,741	—
Mulet, pris.	.qtx	5,499	5,906	2,106	6,470	40
Mis en vente, frais	.qtx	5,499	11,561	2,106	11,632	40
Perche (perchaude), prise.	.qtx	483	2,650	75	325	—
Mise en vente, fraîche	.qtx	483	3,292	75	525	—
Doré, pris.	.qtx	54,175	292,716	1,711	7,863	1,865
Mis en vente, frais	.qtx	54,175	355,216	1,711	12,946	1,865
Brochet, pris.	.qtx	21,272	51,236	2,879	11,863	1,561
Mis en vente, frais	.qtx	21,272	70,243	2,879	20,612	1,561

**15. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1922,
par provinces—fin**

Espèces	Pêcheries Intérieures							
	Manitoba		Saskatchewan		Alberta		Yukon	
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
Saumon, pris.	—	\$	—	\$	—	\$	383	\$ 3,635
Mis en vente, frais	qtx	—	—	—	—	—	363	5,452
Esturgeon, pris.	qtx	874	22,216	56	560	—	—	—
Mis en vente, frais	qtx	874	29,547	56	740	—	—	—
Cavirin	liv.	680	1,475	—	—	—	—	—
Total, valeur marchande	—	31,022	—	740	—	—	—	—
Truite, prise.	qtx	332	2,324	1,482	8,122	2,310	9,244	44 660
Mise en vente, fraîche	qtx	332	2,656	1,482	13,813	2,310	26,900	44 880
Tullipin, pris.	qtx	41,511	103,931	223	887	315	1,870	—
Mis en vente, frais	qtx	41,511	133,024	223	1,545	315	1,300	—
Ablette (polisson blanc), prise.	qtx	36,632	168,884	21,027	110,729	39,598	140,394	108 1,627
Mise en vente:								
Fraîche	qtx	36,526	267,315	21,027	178,519	39,598	286,338	108 2,170
Fumée	qtx	2	20	—	—	—	—	—
Salee	qtx	51	357	—	—	—	—	—
Total, valeur marchande	—	267,692	—	178,519	—	286,338	—	2,170
Valeur totale des pêcheries intérieures								
Valeur des prises	—	657,969	—	150,145	—	159,226	—	7,122
Valeur marchande	—	808,816	—	245,337	—	331,239	—	10,167

16. Valeur totale par comtés et districts, de tout le poisson pêché et mis en vente en 1922

	Comtés et districts	Valeur totale du poisson pêché	Valeur totale du poisson et des produits du poisson mis en vente
Ile du Prince Edouard, totaux.			
Kings		901,659	1,612,599
Queens		300,376	562,636
Prince		226,173	390,530
		378,110	653,433
Nouvelle-Ecosse, totaux.			
Richmond		7,443,316	10,209,258
Cap Breton		170,714	194,717
Victoria		222,578	375,187
Inverness		154,140	261,775
Cumberland		388,025	705,335
Colchester		140,872	292,831
Pictou		7,447	11,050
Antigonish		173,551	374,744
Guy'sborough		115,216	188,172
Halifax		609,082	1,002,109
Hants		702,927	1,117,630
Lunenburg		3,811	4,927
Queens		2,271,122	2,316,170
Shelburne		208,779	251,298
Yarmouth		643,139	891,624
Digby		967,761	1,157,078
Annapolis		504,015	754,486
Kings		117,543	169,929
		42,624	50,199
Nouveau-Brunswick, totaux.			
Charlotte		2,681,510	4,660,304
St. John		720,348	1,421,640
Albert		155,255	215,789
Westmorland		2,242	2,242
Kent		263,224	480,761
Northumberland		291,538	384,423
Gloucester		489,119	871,024
Restigouche		654,697	1,171,299
		103,117	112,246
Québec, totaux.			
Bonaventure		1,352,697	1,890,955
Gaspé		126,078	177,840
Îles de la Madeleine		410,140	510,220
Saguenay		412,513	710,934
Rimouski		397,856	478,031
		6,110	7,910
Colombie Britannique, totaux.			
District I		11,801,531	18,849,658
District II		3,077,528	3,501,609
District III		5,962,748	11,308,071
		2,761,255	3,949,078

STATISTIQUE DES PÊCHERIES

17. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours) 1922

Provinces et comtés ou districts	Morue		Eglefin		Merluche et lingue	
	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer
	qtx	qtx	qtx	qtx	qtx	qtx
1 Canada—totaux	2,348,398	1,345,244	307,733	85,377	262,660	17,216
2 Ile du Prince-Edouard	31,493	—	753	—	15,748	—
3 Kings	10,618	—	753	—	8,877	—
4 Queens	16,540	—	—	—	2,446	—
5 Prince	4,335	—	—	—	4,425	—
6 Nouvelle-Ecosse—totaux	1,580,271	1,097,925	298,593	84,261	150,009	15,777
7 Richmond	29,256	12,000	12,100	—	—	—
8 Cap Breton	23,288	—	3,520	—	—	—
9 Victoria	35,604	—	33,526	—	9	—
10 Inverness	47,457	11,974	22,965	15,843	2,593	300
11 Cumberland	288	—	3	—	—	—
12 Colchester	235	—	—	—	—	—
13 Pictou	300	—	91	—	188	—
14 Antigonish	1,358	—	262	—	2,352	—
15 Guysborough	91,228	25,000	66,418	20,000	343	—
16 Halifax	86,900	27,120	55,176	31,726	1,757	980
17 Hants	94	—	—	—	—	—
18 Lunenburg	989,941	944,874	11,879	7,108	3,881	1,781
19 Queens	36,240	11,000	2,943	1,800	3,368	3,000
20 Shelburne	88,578	7,500	23,695	2,500	2,001	500
21 Yarmouth	69,599	58,457	9,730	5,484	9,246	9,216
22 Digby	46,364	—	50,596	—	102,307	—
23 Annapolis	10,675	—	5,555	—	21,868	—
24 Kings	2,836	—	134	—	96	—
25 Nouveau-Brunswick—totaux	311,712	228,685	5,425	1,116	98,591	1,439
26 Charlotte	36,081	—	2,790	—	85,503	—
27 St. John	4,700	—	—	—	8,000	—
28 Albert	54	—	—	—	—	—
29 Westmorland	12	—	—	—	—	—
30 Kent	6,466	566	1,300	—	1,300	—
31 Northumberland	1,642	240	—	—	30	—
32 Gloucester	260,741	226,979	1,140	966	1,695	1,439
33 Restigouche	1,416	900	195	150	63	—
34 Québec—totaux	416,732	17,608	2,962	—	305	—
35 Bonaventure	41,057	8,119	2,962	—	305	—
36 Gaspé	162,740	9,489	—	—	—	—
37 Iles de la Madeleine	27,660	—	—	—	—	—
38 Saguenay	185,225	—	—	—	—	—
39 Rimouski	50	—	—	—	—	—
40 Colombie Britannique—totaux	28,190	1,026	—	—	7	—
41 District I	13,186	—	—	—	—	—
42 District II	1,026	1,026	—	—	—	—
43 District III	13,978	—	—	—	7	—

17. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours) 1922—suite

Merlan		Flétan		Carrelet		Sole		
Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	
qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	—
154,693	8,344	323,902	313,484	6,574	3,973	9,485	3,936	1
—	—	—	—	—	—	—	—	2
—	—	—	—	—	—	—	—	3
—	—	—	—	—	—	—	—	4
—	—	—	—	—	—	—	—	5
77,135	8,344	29,007	21,663	1,564	1,311	232	131	6
2,523	—	20	—	15	—	—	—	7
475	—	651	—	—	—	—	—	8
360	—	332	—	—	—	—	—	9
1,091	1,091	1,352	800	648	648	131	131	10
12	—	15	—	—	—	—	—	11
—	—	—	—	—	—	—	—	12
—	—	—	—	11	—	—	—	13
—	—	—	—	64	—	—	—	14
12,886	—	3,650	3,000	86	—	101	—	15
12,361	3,340	5,773	4,280	663	663	—	—	16
2	—	—	—	7	—	—	—	17
6,716	1,611	894	685	—	—	—	—	18
2,726	100	606	500	—	—	—	—	19
4,788	200	2,004	1,000	—	—	—	—	20
10,001	2,002	13,118	11,618	—	—	—	—	21
19,422	—	463	—	10	—	—	—	22
2,588	—	105	—	60	—	—	—	23
1,175	—	24	—	—	—	—	—	24
77,558	—	183	—	936	—	—	—	25
77,158	—	183	—	895	—	—	—	26
—	—	—	—	—	—	—	—	27
—	—	—	—	—	—	—	—	28
400	—	—	—	—	—	—	—	29
—	—	—	—	—	—	—	—	30
—	—	—	—	—	—	—	—	31
—	—	—	—	41	—	—	—	32
—	—	1,528	—	460	—	—	—	33
—	—	130	—	100	—	—	—	35
—	—	230	—	360	—	—	—	36
—	—	—	—	—	—	—	—	37
—	—	1,168	—	—	—	—	—	38
—	—	—	—	—	—	—	—	39
—	—	293,184	291,621	3,614	2,662	9,253	3,805	40
—	—	38,636	38,636	427	—	4,295	—	41
—	—	252,763	252,753	2,662	2,662	3,805	3,805	42
—	—	1,795	232	525	—	1,513	—	43

17. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours) 1922—suite

Provinces et comtés ou districts	Hareng		Maquereau		Esturgeon	
	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer
	qtx	qtx	qtx	qtx	qtx	qtx
1 Canada—totaux	1,773,078	1,590	251,478	14,765	333	5
2 île du Prince-Edouard—totaux	39,407	—	7,729	—	—	—
3 Kings	12,897	—	2,508	—	—	—
4 Queens	7,135	—	1,171	—	—	—
5 Prince	19,375	—	4,050	—	—	—
6 Nouvelle-Ecosse—totaux	183,138	—	166,538	14,725	11	5
7 Richmond	2,063	—	13,618	—	—	—
8 Cap Breton	5,645	—	4,761	—	—	—
9 Victoria	5,572	—	2,738	—	—	—
10 Inverness	12,852	—	17,255	—	—	—
11 Cumberland	17,597	—	4	—	—	—
12 Colchester	126	—	—	—	—	—
13 Pictou	890	—	4	—	—	—
14 Antigonish	6,612	—	38	—	—	—
15 Guysboro	11,041	—	30,989	—	—	—
16 Halifax	31,592	—	44,080	14,725	5	5
17 Hants	36	—	—	—	—	—
18 Lunenburg	11,635	—	14,096	—	—	—
19 Queens	11,172	—	11,931	—	—	—
20 Shelburne	26,074	—	8,529	—	3	—
21 Yarmouth	12,881	—	16,214	—	—	—
22 Digby	10,080	—	1,711	—	3	—
23 Annapolis	12,388	—	431	—	—	—
24 Kings	3,682	—	150	—	—	—
25 Nouveau-Brunswick—totaux	364,419	—	23,441	40	—	—
26 Charlotte	157,011	—	—	—	—	—
27 St. John	—	—	—	—	—	—
28 Albert	90	—	—	—	—	—
29 Westmorland	50,140	—	54	—	—	—
30 Kent	38,316	—	850	40	—	—
31 Northumberland	26,095	—	252	—	—	—
32 Gloucester	90,985	—	22,045	—	—	—
33 Restigouche	1,782	—	140	—	—	—
34 Québec—totaux	183,595	1,590	53,770	—	—	—
35 Bonaventure	5,480	—	2,931	—	—	—
36 Gaspé	36,497	1,590	614	—	—	—
37 Iles de la Madeleine	135,246	—	50,010	—	—	—
38 Saguenay	4,372	—	215	—	—	—
39 Rimouski	2,000	—	—	—	—	—
40 Colombie Britannique—totaux	1,002,519	—	—	—	322	—
41 District I.	16,183	—	—	—	307	—
42 District II.	40,518	—	—	—	—	—
43 District III.	945,818	—	—	—	15	—

17. Proportion du poisson de mer pris en haute mer (par les chalutiers à vapeur et autres navires pêchant sur les bancs ou restant en mer plus de deux jours) 1922—fin

Cabillaud		Petite morue		Espadon		Poissons divers		Baleines		
Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	Pêche totale	Proportion prise en haute mer	
qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	nomh.	nomb.	
19,013	6,621	3,683	11	11,164	1,956	1,130	530	188	95	1
-	-	-	-	-	-	-	-	1	-	2
-	-	-	-	-	-	-	-	-	-	3
-	-	-	-	-	-	-	-	1	-	4
-	-	-	-	-	-	-	-	-	-	5
-	-	-	-	11,164	1,956	1,032	530	-	-	6
-	-	-	-	715	-	-	-	-	-	7
-	-	-	-	4,814	-	-	-	-	-	8
-	-	-	-	426	-	-	-	-	-	9
-	-	-	-	-	-	88	88	-	-	10
-	-	-	-	-	-	-	-	-	-	11
-	-	-	-	-	-	-	-	-	-	12
-	-	-	-	-	-	-	-	-	-	13
-	-	-	-	-	-	-	-	-	-	14
-	-	-	-	3,584	860	28	28	-	-	15
-	-	-	-	1,129	875	414	414	-	-	16
-	-	-	-	-	-	2	-	-	-	17
-	-	-	-	-	-	-	-	-	-	18
-	-	-	-	10	-	-	-	-	-	19
-	-	-	-	15	-	-	-	-	-	20
-	-	-	-	250	-	-	-	-	-	21
-	-	-	-	221	221	-	-	-	-	22
-	-	-	-	-	-	500	-	-	-	23
-	-	-	-	-	-	-	-	-	-	24
-	-	-	-	-	-	88	-	-	-	25
-	-	-	-	-	-	-	-	-	-	26
-	-	-	-	-	-	-	-	-	-	27
-	-	-	-	-	-	-	-	-	-	28
-	-	-	-	-	-	-	-	-	-	29
-	-	-	-	-	-	-	-	-	-	30
-	-	-	-	-	-	-	-	-	-	31
-	-	-	-	-	-	-	-	-	-	32
-	-	-	-	-	-	88	-	-	-	33
-	-	-	-	-	-	10	-	-	-	34
19,013	6,621	3,683	11	-	-	-	-	187	95	40
10,810	-	559	-	-	-	-	-	-	-	41
6,621	6,621	11	11	-	-	-	-	95	95	42
1,582	-	3,113	-	-	-	-	-	92	-	43

18. Résumé, par provinces, des capitaux engagés, 1922—Pêche proprement dite

	Opérations de pêche proprement dites	Île du Prince-Edouard		Nouvelle-Ecosse	
		Nombre	Valeur	Nombre	Valeur
			\$		\$
1	Chalutiers à vapeur.....	-	-	5	525,000
2	Bateaux de pêche à vapeur.....	-	-	3	11,000
3	Voiliers et embarcations à gazoline.....	11	9,200	461	2,539,705
4	Chaloupes à voiles et à rames.....	380	3,924	5,044	146,050
5	Chaloupes à gazoline.....	1,207	289,900	5,995	1,501,154
6	Semiquées.....	5	1,600	176	126,750
7	Rets, seines, pièges, etc.....	5,211	54,539	53,739	1,082,863
8	Nasses.....	-	-	119	46,825
9	Chaluts.....	464	8,832	16,053	260,761
10	Lignes à main.....	937	1,770	24,941	26,759
11	Castors à homard.....	308,951	308,951	725,841	983,249
12	Agrès de pêche à pétomèle.....	-	-	48	4,360
13	Môles et quais.....	30	67,200	1,789	862,400
14	Conglomérats et glacières.....	6	12,000	331	156,491
15	Petites poissonneries.....	463	21,900	4,649	461,488
16	Valeur totale.....	-	779,816		8,764,864
	Opérations de pêche proprement dites	Ontario		Manitoba	
		Nombre	Valeur	Nombre	Valeur
			\$		\$
17	Chalutiers à vapeur.....	-	-	-	-
18	Bateaux de pêche à vapeur.....	101	655,108	20	218,074
19	Voiliers et embarcations à gazoline.....	-	-	-	-
20	Chaloupes à voiles et à rames.....	1,181	71,844	511	53,955
21	Chaloupes à gazoline.....	946	530,940	21	15,400
22	Semiquées et chinlards.....	-	-	3	5,000
23	Rets, seines, pièges, etc.....	6,269,244 ¹	698,430	20,956	235,454
24	Harppons.....	151	1,054	-	-
25	Chaluts.....	-	-	-	-
26	Fillets à enclos.....	1,285	971,835	-	-
27	Seines à cercle.....	1,282	42,851	-	-
28	Carrelets sur dévideoirs.....	59	629	-	-
29	Lignes à main.....	859	6,456	288	1,430
30	Pièges à crabes.....	-	-	-	-
31	Pièges tournants.....	-	-	-	-
32	Etablissements d'ostréiculture.....	-	-	-	-
33	Môles et quais.....	325	104,625	29	36,490
34	Conglomérats et glacières.....	495	268,638	71	108,241
35	Petites poissonneries.....	-	-	46	21,370
36	Valeur totale.....	-	3,352,410		695,414

¹Dans Ontario, les rets à mailles et les seines sont indiqués par verges.

Résumé, par provinces, des capitaux engagés, 1922—Manipulation industrielle du poisson

	Etablissements industriels	Île du Prince-Edouard	
		Nombre	Valeur
			\$
37	Huillarderies.....	186	381,509
38	Saumonneries.....	-	-
39	Etablissements de préparation de mollusques.....	-	-
40	Sardineries et autres poissonneries.....	-	-
41	Fabriques d'huile de baleine et autres huiles de poisson.....	2	-
42	Etablissements de fumage, salaisons, etc.....	-	-
43	Total.....	186	381,509

²Comprend un établissement de fumage, salaison, etc.

18.—Résumé, par provinces, des capitaux engagés, 1922—Pêche proprement dite—fin

Nouveau-Brunswick								Québec								
Pêcheries maritimes		Pêcheries intérieures		Total pêcheries		Pêcheries maritimes		Pêcheries intérieures		Total pêcheries						
Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur					
	\$		\$		\$		\$		\$		\$		\$		\$	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1	4,000	-	-	1	4,000	-	-	-	-	-	-	-	-	-	1	
309	191,643	-	-	309	191,643	7	7,300	-	-	7	7,300	-	-	-	2	
5,751	219,272	384	7,469	6,135	226,741	1,158	50,840	1,048	26,130	2,206	76,970	-	-	-	3	
2,083	620,055	11	2,750	2,094	622,805	2,639	623,590	129	35,675	2,768	659,265	-	-	-	4	
28	50,500	-	-	28	50,500	8	4,200	-	-	8	4,200	-	-	-	5	
24,522	616,205	699	11,425	25,221	627,630	12,377	409,961	1,309	162,788	13,668	572,749	-	-	-	6	
461	512,730	-	-	461	512,730	-	-	02	7,069	02	7,069	-	-	-	7	
2,719	31,998	-	-	2,719	31,998	1,354	35,520	-	-	1,354	35,520	-	-	-	8	
10,683	7,310	-	-	10,683	7,316	10,025	24,656	1,167	4,802	17,192	29,458	-	-	-	9	
282,866	381,376	-	-	282,866	381,376	109,803	109,803	-	-	109,803	109,803	-	-	-	10	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11	
368	132,350	-	-	398	132,350	249	32,015	-	-	249	32,015	-	-	-	12	
91	275,000	-	-	91	278,000	73	30,480	176	28,520	249	59,000	-	-	-	13	
1,075	249,390	-	-	1,075	249,390	1,926	197,355	38	3,800	1,064	201,155	-	-	-	14	
-	3,294,835	-	21,641	-	3,116,478	-	1,520,620	-	288,784	-	1,785,401	-	-	-	15	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16	
Saskatchewan		Alberta		Colombie Britannique		Yukon										
Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur					
	\$		\$		\$		\$		\$		\$		\$		\$	
-	-	-	-	-	4	265,000	-	-	-	-	-	-	-	-	17	
-	-	-	-	-	10	335,150	-	-	-	-	-	-	-	-	18	
-	-	-	-	-	333	1,943,806	-	-	-	-	-	-	-	-	19	
54	1,407	56	2,635	3,345	367,297	32	512	-	-	-	-	-	-	-	20	
11	5,100	103	50,545	2,720	1,921,159	2	800	-	-	-	-	-	-	-	21	
-	-	-	-	155	160,050	-	-	-	-	-	-	-	-	-	22	
1,343	23,434	3,335	62,823	5,728	1,500,962	80	1,630	-	-	-	-	-	-	-	23	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24	
-	-	-	-	6,599	100,529	-	-	-	-	-	-	-	-	-	25	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	26	
48	480	-	-	-	-	-	-	-	-	-	-	-	-	-	27	
-	-	-	-	5,228	37,267	-	-	-	-	-	-	-	-	-	28	
28	175	-	-	6,450	16,217	-	-	-	-	-	-	-	-	-	29	
-	-	-	-	-	-	3	375	-	-	-	-	-	-	-	30	
-	-	-	-	-	-	3	375	-	-	-	-	-	-	-	31	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	32	
13	1,150	36	8,065	18	20,950	-	-	-	-	-	-	-	-	-	33	
17	3,800	45	9,125	3	18,500	-	-	-	-	-	-	-	-	-	34	
12	1,550	28	1,330	31	50,750	-	-	-	-	-	-	-	-	-	35	
-	37,096	-	124,523	-	6,762,327	-	-	-	-	-	-	-	-	-	36	

Résumé, par provinces, des capitaux engagés, 1922—Manipulation industrielle du poisson

Nouvelle-Ecosse		Nouveau-Brunswick		Québec		Colombie-Britannique	
Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur
	\$		\$		\$		\$
157	1,135,530	173	432,678	71	123,429	-	-
1		-	-	2		64	12,915,708
1	248,971	5	506,913	-	2,995	4	42,007
2		1	-	2		3	25,079
101	2,711,586	58	357,938	24	220,744	70	690,088
262	4,096,096	237	1,217,529	39	347,168	149	2,312,004
							43
							15,994,036

Primes

En vertu d'une «Loi pour encourager le développement des pêcheries maritimes et la construction des navires de pêche», une somme de \$160,000 est donnée en primes, chaque année, par le ministère de la Marine et des Pêches, aux pêcheurs des provinces maritimes de l'est. Ces primes sont réparties et distribuées sur les bases fixées, de temps à autre, par décrets ministériels.

Pour l'année 1922, ces versements se sont effectués sur les bases suivantes:

Aux propriétaires de navires de pêche, \$1 par tonneau enregistré, avec un maximum de \$80 par navire.

A chaque membre de leur équipage, \$6.95

Aux propriétaires de barques mesurant au moins 13 pieds de quille, \$1 par embarcation.

A chaque pêcheur montant ces barques, \$5.35.

Il a été reçu 11,209 demandes de primes, dont 11,204 ont été admises. L'année précédente, le nombre de ces réclamations avait atteint 11,674, dont 11,654 admises.

Au total, il a été versé \$157,172.55 se répartissant ainsi:

A 624 navires et leurs équipages, \$47,478.85.

A 10,580 barques et leurs équipages, \$109,693.70.

Le tableau 2, IIIe partie, donne le détail des primes payées en 1922, par comtés.

Importations et Exportations

La valeur du poisson et des produits du poisson importés au Canada, durant l'année civile 1922, est estimée à \$2,882,027 et celle des exportations à \$28,558,546. Ces chiffres révèlent une diminution de \$453,718 sur les importations de l'année précédente; nos exportations accusent également une baisse de \$1,837,178, pour la même période. Le tableau 3, IIIe partie, relate les importations et les exportations de toutes les espèces de poissons par pays.

Revue rétrospective

Les trois tableaux suivants présentent une revue rétrospective de l'industrie de la pêche au Canada dans les années passées. En ce qui concerne la production, les données sont établies par provinces et par années et remontent jusqu'à 1870. Quant au nombre et à la valeur des navires, barques, etc., les chiffres partent de l'année 1880. Enfin, le personnel occupé à cette industrie nous est révélé depuis 1895.

STATISTIQUE DES PÊCHERIES

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19. (a) Revue rétrospective—Valeur totale des pêcheries dans les différentes provinces du Canada, depuis 1870 jusqu'à 1922 inclusivement

Années	Ile du Prince-Edouard	Nouvelle-Ecosse	Nouveau-Brunswick	Québec	Ontario	Colombie Britannique	Manitoba, Saskatchewan, Alberta et Yukon	Total pour tout le Canada
	\$	\$	\$	\$	\$	\$	\$	\$
1870.....	Inconnu	4,019,425	1,131,433	1,161,551	264,982	Inconnu	Inconnu	6,577,391
1871.....	"	5,101,030	1,185,033	1,093,612	193,524	"	"	7,573,199
1872.....	"	6,016,835	1,965,459	1,320,189	267,633	"	"	9,570,116
1873.....	207,595	6,577,085	2,285,662	1,391,564	293,091	"	"	10,754,997
1874.....	288,863	6,652,302	2,685,794	1,608,660	446,267	"	"	11,681,886
1875.....	298,927	5,573,851	2,427,654	1,596,759	453,194	"	"	10,350,385
1876.....	494,967	6,029,050	1,953,389	2,097,668	437,229	104,607	"	11,117,000
1877.....	763,036	5,527,855	2,133,237	2,560,147	433,223	583,433	"	12,005,934
1878.....	840,344	6,131,600	2,305,790	2,664,055	348,122	925,707	"	13,215,678
1879.....	1,402,301	5,732,937	2,554,722	2,820,395	367,133	631,766	"	13,529,254
1880.....	1,675,089	6,291,061	2,744,447	2,631,550	444,491	713,335	"	14,409,079
1881.....	1,055,290	6,214,782	2,930,904	2,751,962	509,903	1,454,321	"	15,817,162
1882.....	1,855,687	7,131,418	3,182,339	1,978,516	825,457	1,842,675	"	16,824,092
1883.....	1,272,468	7,689,374	3,185,674	2,138,997	1,027,033	1,644,646	"	16,958,192
1884.....	1,085,619	8,763,779	3,730,454	1,694,561	1,133,724	1,358,267	"	17,760,404
1885.....	1,293,430	8,283,922	4,005,431	1,719,460	1,342,692	1,078,038	"	17,722,973
1886.....	1,141,991	8,415,362	4,180,227	1,741,382	1,435,998	1,577,348	186,980	18,079,288
1887.....	1,037,426	8,379,782	3,559,507	1,773,567	1,531,880	1,974,887	129,084	18,386,103
1888.....	876,862	7,817,030	2,941,863	1,860,012	1,839,869	1,002,195	180,677	17,418,508
1889.....	886,430	6,346,722	3,067,039	1,876,194	1,963,123	3,348,067	167,679	17,655,254
1890.....	1,041,109	6,636,444	2,606,055	1,615,110	2,000,637	3,481,432	232,104	17,714,000
1891.....	1,238,733	7,011,300	3,571,050	2,008,678	1,806,389	3,005,755	332,969	18,977,874
1892.....	1,179,856	6,340,724	3,203,922	2,236,732	2,042,198	2,849,483	1,088,254	18,941,169
1893.....	1,133,368	6,407,279	3,749,121	2,218,005	1,694,930	4,443,963	1,042,093	20,686,659
1894.....	1,119,738	6,547,387	4,351,526	2,303,386	1,659,968	3,950,478	787,087	20,719,570
1895.....	976,836	6,213,131	4,403,158	1,867,020	1,584,473	4,401,354	752,486	20,199,338
1896.....	976,126	6,079,895	4,799,433	2,025,754	1,005,674	4,183,999	745,543	20,407,424
1897.....	954,949	8,090,346	3,934,135	1,737,011	1,289,822	1,138,865	638,410	22,783,544
1898.....	1,070,202	7,226,034	3,849,357	1,761,440	1,433,632	3,713,101	613,355	19,667,121
1899.....	1,043,645	7,347,604	4,119,891	1,953,134	1,590,447	5,214,074	622,911	21,891,706
1900.....	1,059,193	7,809,152	3,789,742	1,989,279	1,333,294	4,878,820	718,159	21,557,639
1901.....	1,050,823	7,989,548	4,193,264	2,174,459	1,428,078	7,942,771	958,410	25,737,153
1902.....	887,024	7,331,733	3,912,514	2,059,175	1,265,706	5,281,824	1,198,437	21,959,433
1903.....	1,089,510	7,841,602	4,186,800	2,211,702	1,535,144	4,748,315	1,478,665	23,101,878
1904.....	1,077,546	7,287,099	4,671,084	1,751,397	1,793,229	5,219,107	1,716,977	23,510,439
1905.....	998,922	8,259,085	4,847,090	2,003,716	1,708,963	9,850,216	1,811,570	29,479,562
1906.....	1,168,939	7,799,160	4,905,225	2,175,035	1,734,856	7,003,347	1,492,923	20,270,485
1907.....	1,492,695	7,032,330	5,300,564	2,047,390	1,935,025	6,122,923	968,422	25,499,349
1908.....	1,378,624	8,009,838	4,754,208	1,881,817	2,100,078	6,465,038	861,392	25,451,085
1909.....	1,197,557	8,081,111	4,676,315	1,808,437	2,177,813	10,314,755	1,373,181	29,629,169
1910.....	1,153,708	10,119,243	4,134,144	1,692,475	2,026,121	9,163,235	1,676,507	29,965,433
1911.....	1,196,316	9,367,550	4,886,157	1,868,136	2,205,436	13,677,125	1,467,072	34,667,872
1912.....	1,379,905	7,334,055	4,204,054	1,988,241	2,842,878	14,455,488	1,074,843	33,389,464
1913.....	1,280,447	8,297,626	4,308,707	1,850,427	2,674,685	13,891,398	904,458	33,207,748
1914.....	1,261,666	7,730,191	4,940,053	1,924,430	2,755,291	11,515,086	1,137,884	31,204,631
1915.....	933,682	9,166,851	4,737,145	2,076,851	3,341,182	14,538,320	1,066,677	35,800,708
1916.....	1,344,179	10,092,902	5,650,850	2,991,624	2,658,993	14,637,346	1,826,475	30,208,378
1917.....	1,786,310	14,468,319	6,143,088	3,414,378	2,860,419	21,518,595	2,114,935	52,312,044
1918.....	1,148,201	15,143,066	6,208,990	4,577,973	3,175,111	27,282,223	2,034,180	60,250,744
1919.....	1,536,844	15,171,929	4,979,574	4,258,731	3,410,750	25,301,607	1,849,044	56,508,479
1920.....	1,708,723	12,742,650	4,423,745	2,592,382	3,336,412	22,329,161	2,108,257	49,241,339
1921.....	924,529	9,778,623	3,690,726	1,815,284	3,065,042	13,053,670	1,704,061	34,931,935
1922.....	1,612,509	10,209,258	4,685,660	2,089,414	2,858,122	18,849,658	1,495,490	41,800,210

STATISTIQUE DES PÊCHERIES

19. (b) Revue rétrospective—Nombre et valeur des navires et barques de pêche du Canada, et valeur des agrès de pêche et du matériel de l'industrie poissonnière

Années	Navires			Barques		Valeur des filets et seines	Autre matériel de l'industrie poissonnière (1)	Total du capital
	Nombre	Tonnage	Valeur	Nombre	Valeur			
1880.....	1,181	45,323	\$ 1,814,688	25,266	\$ 716,352	\$ 985,978	\$ 410,564	\$ 3,936,582
1885.....	1,177	48,728	2,021,633	28,472	852,257	1,219,284	2,604,285	6,697,450
1890.....	1,069	43,084	2,152,790	29,803	924,346	1,695,358	2,600,147	7,372,641
1895.....	1,121	37,829	2,318,290	34,268	1,014,057	1,713,190	4,208,311	9,253,948
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	2,417,650	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	2,305,441	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	2,310,508	6,383,218	12,880,897
1906.....	1,439	40,827	2,841,875	39,634	1,402,374	2,426,341	7,824,975	14,555,565
1907.....	1,390	36,902	2,748,234	38,711	1,437,196	2,266,722	8,374,440	14,826,592
1908.....	1,441	40,818	3,571,871	39,965	1,606,856	2,282,127	7,957,420	15,508,275
1909.....	1,750	37,662	3,303,121	41,170	1,855,629	2,572,820	9,026,302	17,257,932
1910.....	1,680	38,454	3,028,625	38,977	2,483,996	2,786,548	10,720,701	19,019,870
1911.....	1,648	-	3,502,928	36,761	2,695,650	2,453,191	12,281,135	20,832,904
1912.....	1,669	-	4,671,923	34,501	3,072,115	4,154,880	12,489,541	24,388,459
1913.....	1,092	-	4,445,259	37,686	3,834,178	3,423,110	15,761,486	27,464,033
1914.....	1,892	-	4,300,660	39,144	3,957,912	3,313,581	13,071,009	24,733,162
1915.....	1,984	-	4,594,504	38,536	4,345,954	3,544,087	13,371,030	25,855,575
1916.....	1,965	-	5,267,724	40,105	4,829,703	4,486,269	14,146,176	28,728,962
1917.....	1,533	-	6,265,046	42,689	5,770,464	5,547,497	29,756,218	47,143,125
1918.....	1,417	-	6,790,888	38,726	7,059,638	6,174,967	49,106,370	60,224,863
1919.....	1,373	-	7,768,160	36,434	7,470,095	6,312,245	33,026,526	54,577,026
1920.....	1,228	-	8,316,071	30,522	7,859,999	6,697,214	27,532,104	50,405,478
1921.....	1,145	-	6,326,803	31,747	7,379,606	6,112,142	25,850,926	45,009,477
1922.....	1,251	-	6,704,986	35,166	6,896,512	5,870,309	28,287,181	47,764,988

(1) Cela comprend toutes les fabriques de conserves de poisson, les poissonneries et établissements de fumage, les entrepôts frigorifiques, les mûles et quais affectés à la pêche, les casiers à homard, pièges à saumon et à crabe, les nasses, chaluts et autres agrès de pêche, à l'exception des "navires", des "barques" et des "filets et seines."

19. (c) Revue rétrospective—Nombre de personnes employées dans l'industrie poissonnière en 1895 et depuis 1900 jusqu'à 1922

Années	Nombre de personnes employées dans les fabriques et poissonneries	Nombre de pêcheurs sur navires	Nombre de pêcheurs en barques	Nombre de pêcheurs sans bateau	Nombre total de pêcheurs	Nombre total de personnes employées dans l'industrie poissonnière
1895.....	13,030	9,804	61,530	-	71,334	84,364
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	91,304
1903.....	14,018	9,304	69,830	-	79,134	93,152
1904.....	13,981	9,236	68,109	-	77,345	91,326
1905.....	14,037	9,366	73,505	-	82,871	96,908
1906.....	12,317	8,458	67,649	-	76,104	88,421
1907.....	11,442	8,089	63,165	-	71,254	82,600
1908.....	13,733	8,550	62,520	-	71,070	84,823
1909.....	21,694	7,931	60,732	-	68,663	90,357
1910.....	24,978	8,521	60,089	-	68,619	93,588
1911.....	25,206	9,056	56,870	-	65,926	91,132
1912.....	23,327	9,076	56,005	-	65,031	88,408
1913.....	26,893	10,525	61,251	-	71,776	98,669
1914.....	24,559	9,400	60,554	-	60,054	94,513
1915.....	27,320	9,541	65,321	-	74,862	102,182
1916.....	25,680	9,192	60,452	-	69,624	95,304
1917.....	22,732	8,946	62,700	744	72,390	95,122
1918.....	18,554	8,668	58,110	1,738	68,516	87,070
1919.....	18,356	8,908	56,280	2,616	67,804	86,160
1920.....	18,499	7,918	47,418	1,861	57,197	75,096
1921.....	14,104	6,899	40,680	1,751	55,230	69,334
1922.....	10,577	7,603	48,480	1,897	57,880	74,457

*Antérieurement à 1917, ces chiffres étaient compris avec "Nombre de pêcheurs en barques".

GLOSSARY—VOCABULAIRE

FISH—POISSONS

English	Français
Abalone.	Haliotide
Albacore.	Bonite
Alewives.	Gaspasrot
Bass.	Bar ou achigan
Belugas.	Beluga
Black cod.	Cabillaud
Brill.	Barbue
Caplin.	Capelan
Carp.	Carpé
Catfish.	Barbotte
Caviar.	Caviar
Clams and quahaugs.	Clovisses et mactres
Cod.	Morue
Cod liver oil, medicinal.	Huile de foie de morue médicinale
Dulse, erabs, crockles, etc.	Algues, crabes, bucardes, etc.
Eels.	Anguilles
Fertilizer.	Engrais
Fish bones.	Os de poisson
Fish oil.	Huile de poisson
Fish skins.	Peaux de poisson
Flounders.	Carrelet
Fur seals.	Phoque à fourrure
Gill bone.	Os de branchies
Glue.	Colle
Goldeyes.	Oeufs-d'or
Greyfish.	Eglefin
Hair seals.	Phoque commun
Hair seal skins.	Peaux de phoque commun
Hake and cusk.	Merluche et lingue
Halibut.	Fletan
Herring.	Hareng
Lobsters.	Homard
Mackerel.	Maquereau
Maskimongo.	Maskinongé
Mixed fish.	Poissons divers
Mulleys.	Mulet
Mussels.	Moules
Octopus.	Poulpe
Oulachons.	Oulachon
Oysters.	Huître
Perch.	Perche
Pickerel.	Doré
Pike.	Brochet
Pilchards.	Sprat
Pollack.	Merlan
Porpoises.	Marsouin
Red cord, etc.	Petite morue, etc
Salmon.	Saumon
Salmon roe.	Oeufs de saumon
Sardines.	Sardine
Scallops.	Pétoncelé
Seal oil.	Huile de phoque
Sea weed.	Varech
Shad.	Alose
Shrimps.	Crevettes
Skate.	Raie
Smelts.	Eperlan
Soles.	Sole
Squid.	Encornet
Sturgeon.	Esturgeon
Sturzon bladders.	Vessies-d'esturgeon
Swordfish.	Espadon
Tomalley.	Foie de homard
Tom cod.	Tacaud
Tongues and sounds.	Jangues et noues
Trout.	Truite
Tullibee.	Tullipé
Whales.	Baleines
Whale bone and meal.	Fanon et engrais de baleine
Whale oil.	Huile de baleine
Whitemish.	Poisson blanc et ablette
Whiting.	Colin
Winkles.	Bigorneaux ou littorines

GLOSSARY—con.—VOCABULAIRE—suite

GENERAL TERMS—EXPRESSIONS USUELLES

English	Français
Advertising.....	Publicité
Agencies of Production—Part I: in Primary Operations.....	Moyens de production—1 ^{re} partie: pêche proprement dite
Agencie of Production—Part 2: Fish Canning and Curing.....	Moyens de production—2 ^{me} partie: préparation et mise en boîte de poisson
Ambergris.....	Ambre gris
Anchovies.....	Anchois
And over.....	Et plus
Anthracite.....	Anthracite
Average number of hours worked.....	Nombre moyen d'heures de travail
Bbl.....	Brl ou baril
Btuminous.....	Bitumineux
Boats.....	Bateaux ou barche
Boilers.....	Chaudières
But under.....	Mais au-dessous
Canned.....	En boîte
Capital and employees.....	Capital et employés
Carrying smacks.....	Bateaux de transport de pêche ou marchandise
Carrying smacks and scows.....	Bateaux de transport de pêche et allège ou marchandise
Cases.....	Caisse
Cash accounts and bills receivable.....	En caisse, comptes et billets à recevoir
Caught and landed.....	Pris et débarqué ou pêché
Clam canneries.....	Etablissements à mollusques
Classification of wage-earners according to daily wages.....	Classification des ouvriers, selon leur salaire quotidien
Clerks, stenographers, salesmen, etc.....	Commissaires, sténographes, vendeurs, etc.
Coal.....	Charbon
Coke.....	Coke
Comprises.....	Comprend
Contract labour and piece workers.....	Travail à l'entreprise et ouvriers aux pièces
Co-operative associations.....	Associations coopératives
Counties.....	Comtés
Crab traps.....	Pièges à crabes
Cwt.....	Qtx
Days in operation.....	Jours en opération
Dip or roll nets.....	Carrelets sur dévideoirs
Districts.....	Districts
Dried.....	Séché
Dry-salted.....	Salé à sec
Eel traps.....	Piège à anguille
Electric motors.....	Moteurs électriques
Employees on salaries.....	Employés recevant un traitement ou des appointements
Employees on wages.....	Ouvriers salariés
Employees on wages by months.....	Ouvriers au mois
Establishment.....	Etablissements
Female.....	Femme
Fertilizer.....	Engrais
Fish canned cured or otherwise prepared.....	Poisson en boîte, séché, fumé, ou autrement préparé
Fish caught and marketed.....	Poisson, pêché et mis en vente
Fish marketed for consumption fresh.....	Poisson vendu pour être consommé frais
Fish wheels.....	Yuges tournants
Fishing gear.....	Appareils de pêche
Fishing piers and wharves.....	Jetées et quais de pêche
Five persons and over.....	Cinq personnes et plus
Freezers and ice houses.....	Etablissements frigorifiques et glaceries
Fresh and frozen.....	Frais et congelé
Fresh or salted.....	Frais ou salé
Fuel used.....	Combustible employé
Fuel oil.....	Pétrole
Gal.....	Gallon ou gall.
Gas.....	Gaz
Gasoline.....	Gazoline
Gasoline boats.....	Bateaux à gazoline
Gill nets, seines, trap and smelt nets.....	Fillets à mailles, seines, filets de pièges et à éperlan
Green-salted.....	Lignes à main
Hand lines.....	Consommation domestique
Horn consumption.....	Seines à cercles
Hoop nets.....	C.-V. maximum potentiel
H.P. according to manufacturing rating.....	Oisif—arrêté
Idle.....	Importations et exportations de poisson et des produits de poisson
Imports and exports of fish and fish products.....	Outre les quantités données dans le tableau, les agrès suivants ont été employés par les pêcheurs à la ligne
In addition to quantities given in the table the following equipment was used by anglers.....	Particuliers
Individuals.....	Pêcheries intérieures
Inland Fisheries.....	Assurance
Insurance.....	Compagnies par actions
Joint stock companies.....	Terrain, bâtiments et agencement
Land, buildings and fixtures.....	Liv.
Lb.....	

GLOSSARY—Con.—VOCABULAIRE—suite

GENERAL TERMS—con.—EXPRESSIONS USUELLES—suite

English	Français
Less than five persons.	Moins de cinq personnes.
Lignite.	Lignite
Lines.	Lignes
Live fish or fish eggs for propagating purposes.	Poisson vivant ou œufs de poisson pour pisciculture
Lobsters canned and shipped in shell.	Homard, en conserve, et vivant ou frais
Lobster canneries.	Fabrique de conserves de homard au homarderies
Lobster traps.	Casiers à homard
Machinery and tools.	Machinerie et outils
Male.	Hommes
Marketed.	Mis sur le marché
Materials in stock, fuel, etc.	Matières premières en stock, combustible, etc.
Men.	Hommes
Men fishing without boats.	Pêcheurs sans embarcations
Mild cured.	Mariné au lait
Miscellaneous expenses.	Frais généraux
Months.	Mois
No.	Nombre
Northern district.	District septentrional
Officers, superintendents and managers.	Administrateurs, directeurs et gérants
Oil.	Huile
Ordinary repairs to buildings and machinery.	Réparation ordinaires aux bâtiments et à la machinerie
Other fish.	Autre poisson
Other fuel.	Autre combustible
Outside piece-workers.	Ouvriers aux pièces <i>au dehors</i>
Partnership.	Société en nom collectif
Pearl, mother of, unmanufactured.	Nacre, non ouvré
Per day.	Par jour
Per week.	Par semaine
Pickled.	Mariné
Pickled or dried.	Mariné ou séché
Pound nets.	Fillets à enclos
Power employed.	Force motrice employée
Power owned.	Force motrice possédée
Power rented.	Force motrice louée
Prepared or preserved.	Préparé ou conservé
Proprietors who regularly perform manual labour in establishment.	Propriétaires se livrant régulièrement à des travaux manuels dans leur établissement
Qt.	Qtz
Rent of offices, works and machinery.	Loyer des bureaux, usines et machinerie
Rent of power.	Loyer de la force motrice
Rods and lines.	Lignes et cannes à pêche
Sail and row boats.	Chaloupes à voile et à rames
Sailing and gasoline vessels.	Voiliers et chaloupes à gazoline
Salmon canneries.	Fabriques de conserves de saumon ou saumonneries
Salted.	Salié
Salmon traps.	Pièges à saumon
Sardine canneries.	Fabriques de conserves de sardines ou saumonneries
Sea fisheries.	Pêcheries maritimes
Seed and breeding oysters imported for the purpose of being planted in Canadian waters.	Naissains et boues huîtrières importés pour être déposés dans les eaux canadiennes
Shelled.	Ecaillées
Shipped in shell.	Expédié en écaille
Small.	Petit (m) ou petite (f)
Smoked.	Fumé
Smoked fillets.	Fillets fumés
Southern districts.	District méridional
Spears.	Harpons
Spermaceti.	Spermaceti (blanc de baleine)
Steam engines.	Machines à vapeur
Steam fishing vessels.	Vaisseaux de pêche à vapeur
Steam trawlers.	Chalutiers à vapeur
Steam vessels.	Vaisseaux à vapeur
Steam vessels or tugs.	Navires à vapeur ou remorqueurs
Time.	Temps
Time in operation and hours worked.	Durée des opérations et heures de travail
Ton.	Tonne
Tonnage.	Tonnage
Tortoise and other shells.	Ecaillles de tortue et autres écailles
Total amounts paid to.	Montant total payé à
Total capital invested.	Total du capital engagé
Total expenses.	Total des dépenses
Total for province—quantity.	Total pour la province—quantité
Total for province—value.	Total pour la province—valeur
Total of employees and of salaries and wages.	Total du personnel, des appointements et des salaires
Total quantity.	Quantité totale
Total salaries.	Total des appointements
Total value.	Valeur totale

GLOSSARY—con.—VOCABULAIRE—fin

GENERAL TERMS—concluded—EXPRESSIONS USUELLES—fin

English	Français
Trawls.	Chaluts
Turtles.	Tortues
Under.	Dessous ou au-dessous
Under 16 years.	Au-dessous de 16 ans
Units.	Unités
Used as bait.	Employé comme boîte
Used fresh.	Consommé frais
Value.	Valeur
Value of materials used.	Valeur des matières premières utilisées
Value of product.	Valeur des produits
Vessels.	Vaisseaux
Water wheels and turbines.	Turbines
Weirs.	Nasses
Wet—Salted.	Salié—frais
Whalebone.	Fanon de baleine
Whale oil and fish oil factories.	Fabriques d'huile de baleine et d'autres poissons
Wood.	Bois
10-20 tons.	10-20 tonnes
16 years and over.	16 ans et plus
20-40 tons.	20-40 tonnes
40 tons and over.	40 tonnes et plus

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