## CANADA DOMINION BUREAU OF STATISTICS FISHERIES STATISTICS BRANCH

### FISHERIES STATISTICS OF CANADA

1927

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Published by Authority of the Hon. James Malcolm, M.P. Minister of Trade and Commerce



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Y. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
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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 acknowledgements 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, July 30, 1928.

#### THE FISHERIES OF CANADA

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 Chawin in 1599. Soon the fishermen began to stay all winter and thus to erect permanent fishing settlements. The first grant of the fisheries of Canada was made by the King of France to de Monts in 1603. Fishing, therefore, may well be regarded as the first industry to be systematically prosecuted by Europeans in what is to-day 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 scaboard 15,000 square miles of inshore 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. 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 and hair seal 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 masking, Conditions are fairly uniform throughout these fisheries, which are commonly divided into the inshore and deep-sea fisheries. The inshore or coastal fishery is carried on in small boats usually motor driven, with crews of two or three men, and in a class of small vessels with crews of from four to seven men. The means of capture employed by boat fishermen are gill nets and hooks and lines, both hand lines and trawls; whilst from the shore are operated trap nets, haul seines and weirs. 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-sca fisheries are worked by vessels of from 40 to 100 tons, carrying from twelve to twenty men operating with trawl lines from dories. The fleets operate on the various fishing banks, such as Grand Bank, Middle Ground and Banquereau. 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, which have been split and salted on board, are taken on shore and washed and dried, West Indies are the chief market for this product; no cod fish in the world stands the tropical climate like that cured by Nova Scotia fishermen. Steam trawling, as it is carried on in the North Sea, was introduced on the Atlantic coast of Canada several years ago. There are now 14 steam trawlers operating from Nova Scotia They operate practically the whole year and their catches are utilized entirely for the fresh fish trade.

Lobstering is another distinctive industry. In 1870, there were three lobster canneries on the Atlantic coast of Canada; in 1927 the canneries numbered 438 and gave work to 6,180 people; 30,000,000 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 equals in importance the lobster in-

dustry of that province.

The fishing population of the Maritime provinces is a specialized and stable industrial class. The coast-wise fisheries are operated from April to November, or to January 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 was enacted. After a few years' existence, however, the unions ceased to operate, and fishing activities are again prosecuted independently by the various individuals and firms interested.

- 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 value of the inland fisheries of Quebec lies chiefly in the output of the eel and pickerel or dore fisheries. The story of the Great Lakes fisheries is one of reckless early depletion and subsequent slow recovery by 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. problem of transportation is keenly felt; some of the greatest lakes of the continent -Reindeer, Athabaska, 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 regime, 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-is in the estuarian 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 cohoe, 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 other northern waters, the yield varies to a considerable extent from year to year. 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 carlier on the northern streams. The chum salmon is salted for export to the Orient and a considerable quantity also is canned. The pink salmon again follows the sockeye. Many of the employees in this fishery are Chinese, Japanese and Indians, 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 endeavour 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 and which has now two stations on the Queen Charlotte islands. The yearly catch 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 meal are its more important products. Black cod, outachon, smelts, pilchards, sturgeon, shad and bass are also abundant in British Columbia waters.

A word might be added with regard to the Canadian fur-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.

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 expenditure of the Dominion on the Fisheries in the fiscal year 1928 was \$1,894,362 and its revenue \$234,855. 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, the fisheries of the three Prairie provinces and the fisheries of the Maydalen Islands in Quebec Province. The non-tidal fisheries of Quebec (excepting the Magdalen Islands) are controlled by the respective provinces, but the right of fisheries legislation for all provinces rests with the Dominion government.

Conservation.—River and take 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 operating 25 main hatcheries 6 subsidiary hatcheries and 4 salmon retaining ponds in 1927 at a cost of \$349,141, and distributing 295,283,782 eggs, fry and older fish, mostly British Columbia salmon and whitefish. The young fish are distributed gratis if the waters in which they are to be placed 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 Halifax, N.S., St. Andrews, N.B., and Nanaimo and Prince Rupert, B.C. Toronto, McGill, Queens, 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 methods 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. Experimental reduction plants were operated for some years to encourage the capture of dog-fish. For some time, 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. Under authority of the Fish Inspection Act, systems of instruction in improved methods of fish-curing and barrel-making and of inspection of the cured product by specially appointed officials have been in operation for several years. A quarterly bulletin of the sea fisheries is issued for the benefit of the trade. Finally, a fleet of armed cruisers patrols the coastal and inland waters for the prevention of poaching and the enforcement of regulations.

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. Much was accomplished in this direction, and the present annual per capita consumption of fish in Canada is estimated at upwards of 22 pounds.\* The government 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 Versailles, 1783, a specific liberty to a share of the Canadian inshore fisheries. Losing this by the war of 1812, the United States after 1818 surrendered all but their liberty to call at Canadian ports for shelter, wood or water or to make repairs, and to fish around the Magdalen islands and on the north shore of the Gulf of St. Lawrence from Point Joli eastward, and to dry and cure their fish in any of the unsettled bays, harbours and creeks on this portion of the North shore. In the years 1854-1866, the Reciprocity Treaty set at rest for the time questions of interpretations to be placed on certain parts of the Treaty of 1818. The former Treaty provided for the admission into either country, duty free, of the fish and fish products of the other, and United States fishermen were allowed to fish in Canadian Atlantic territorial waters and Canadian fishermen in certain United States territorial waters on that coast, with the exception in either instance of rivers and mouths of rivers, and for shell fish. In 1871, the Treaty of Washington revived the fishery provisions of the Reciprocity Treaty of 1854, and provided for the appointment of a commission to determine the amount of compensation to be paid by the United States to Great Britain as the difference in the value of the concessions mutually granted. This commission sat in Halifax in 1877, and its findings have since been known as the "Halifax Award." The amount of the award was \$5,500,000, of which \$1,000,000 was apportioned to Newfoundland. In 1885, however, the United States terminated the fisheries articles of this Treaty, and a period of disagreement between the countries followed. A settlement was negociated in 1888 when the plenipotentiaries appointed by the two nations agreed to what since has been known as the "Unratified Treaty of 1888," under the terms of which United States fishing vessels would be granted, without fee, annual licenses authorizing them to purchase in Canadian ports provisions and outfits, to tranship their catches and to ship crews. Out of this treaty grew the so-called modus vivendi licenses. The treaty makers recognized that the treaty could not receive the sanction of the governments of the countries concerned before the commencement of the fishing season and, as a temporary arrangement to last not longer than two years, it was agreed that United States fishing vessels on the payment of a fee of \$1.50 per registered ton, should receive annual licenses

<sup>\*</sup> This estimate is based on the quantity of fish caught and landed in Canada, plus the quantity imported and minus the quantity exported.

conveying the privileges covered by the treaty. The treaty was rejected by the United States Senate, but Canada continued to issue modus vivendi licenses up to 1918, when arrangements were made for reciprocal privileges in the ports of either country. This arrangement was discontinued in the United States when their special war legislation under which it was made, ceased to be effective on July 1st, 1921. The following year the modus vivendi licenses were revived in Canada; but the system was discontinued at the end of 1923, and United States fishing vessels are now limited to the provisions of the Treaty of 1818.

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 first discussed the question, while in 1922, prohibition of sockeye fishing in the Fraser for five years, with a view to conservation, was recom-

mended by a Parliamentary commission.

The Halibut Fishery on this side of the Pacific is engaged in only from Canadian and United States ports, but owing to the fact that it is largely carried on beyond territorial waters neither country alone can control it. At the same time it is in the interests of both countries that the fishery should be permanently maintained in a flourishing condition. The question of finding an adequate method of dealing with the matter was therefore one of those that was referred to the Canadian-American Fisheries Conference that was appointed in 1918 by the governments of the two countries to consider a settlement of out-standing fishery questions between Canada and the United States. In 1922 Canada proposed that the halibut question should be considered by itself. This was agreed to, and resulted in the Treaty of the 2nd of March, 1923, "For the Protection of The Pacific Halibut." Under this Treaty a close season is provided for halibut fishing from the 16th of November in each year to the 15th of February following, both dates inclusive.

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 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 in 1878. In the 90's it passed twenty millions, and in 1911, thirty-four millions. In 1927 it was forty-nine millions. The highest record was reached in 1918, with over sixty millions. It will be understood that these figures represent the total value of fish marketed, whether in a fresh, dried, canned or otherwise prepared state. Meanwhile the number of employees has mounted to 80,000, and the total capital invested to \$50,000,000 in certain years.

total capital invested to \$50,000,000 in certain years.

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 thirty 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. Halibut takes fourth place among the chief commercial

fishes.

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-third and the United Kingdom one-sixth. In the calendar year 1927, total exports amounted to \$34,814,448 of which \$14,613,034 went to the United States and \$5,408,547 to the United Kingdom. The most important single export is canned salmon (to the United Kingdom 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 the United Kingdom and Norway alone; including Newfoundland it exceeds both. Canadian imports of fish in 1927, amounted to \$3,768,901.

### FISHERIES STATISTICS OF CANADA, 1927

The total value of production of the fisheries of Canada for the year 1927 was \$49,497,038, compared with \$56,360,633 in 1926 and \$47,942,131 in 1925. These totals represent the value of the product as marketed, whether fresh, domestically prepared or factory made. The following table shows the quantity eaught 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 1927 compared with 1926.

#### 1. Quantity<sup>1</sup> and Value<sup>2</sup> of the Chief Commercial Fishes, 1923-1927

Kind of Fish	1923	1924	1925	1926	1927	Increase or decrease 1927 compared with 1926 inc. + dec
Salmonewt.	1.561.738 12.534.515	2,024,675 13,784,920	1,933,260 15,760,630	2,180,470 19,607,082	1.541.447 15,065,083	- 639.023 - 4,542.019
Lobstersewt.	381,628 6,365,362	272, 213 4, 169, 171	340,838 5,552,977	339,583 5,883,672	316,831 5,426,176	
Codewt.	1,801,757 4,079,397	1,888,316 5.443,814	2,309,000 6,232,821	2,733,864 6,995,283	1,978,803 4,881,980	- 755,061 - 2,113,303
Halibutewt.	354.325 6,596,452	359,647 5,878,870	340,007 4,185,391	339, 918 4, 935, 472	329.032 4.318.741	
Herring cwt.	1.841.062 2,659,804	2,127,432 3,147,123	2,413,973 3,117,841	2,423,457 3,238,919	2,724,113 3,358,098	
Whitefishewt.	157,788 1,629,143	167,706 1,747,528	186,648 1,990,108	$\substack{190,644 \\ 2,167,865}$	185,664 2,192, <b>7</b> 38	
Pilehardscwt.	19.492 92,036	27,485 82,845	318.973 182.911	969, 958 *1, 256, 721	1,368,582 31,838,867	+ 398,634 + 582,146
Haddock cwt.	304,565 1,046,808	337,860 1,013,253	344.386 1.171.555	496,802 1,754,846	421,709 1,483,844	
Troutcwt.	68, 232 823, 767	76, <b>858</b> 990, 321	81,292 1,097,728	78.710 1,051,196	92,007 1,397,294	+ 13.297 + 346.098
Pickerel or doré cwt.	103.869 909.471	101,610 1,010,015	86.877 1,056,169	126,086 1,385,856	140,019 1.347,589	
Smeltscwt.	65, 254 868, 629	90.428 1,154,641	76.795 1,035,504	92,311 1,174,185	82.762 1,117,330	- 9,549 - 56,855
Sardinesbbl.	134.561 1,016.810	270,076 1,244,605	158.533 1,017,206	173, 166 1, 175, 268	174,695 1,046,575	+ 1.529 - 128,693
Tullibee cwt.	23,785 127,661	42,346 175,268	61.804 290.754	101,525 645,945	121,764 633,150	
Mackerel cwt.	141.749 617.978	215,590 1,021,242	187,661 663,628	115.487 443.155	158,797 582,705	+ 43.310 + 139.550
Ling cod4cwt.	-	-		_	49,916 401,259	-

#### 1. Quantity1 and Value2 of the Chief Commercial Fishes, 1923-1927-concluded

Kind of Fish	1923	1924	1925	1926	1927	Increase or decrease 1927 compared with 1926 inc. + dec.	
Pikecwt.	43,674 197,024	53, 995 230, 261	54,217 278,369	72.520 407.181	70.473 356, 992	- 2,0 - 50,1	
Clams and quahaugs bbl.	44,040 215,826	60.357 320,241	54.986 290,063	54,230 268,887	57,712 274,287	+ 3,4 + 5,4	
Perch ewt.	31.049 184,240	29,387 185,350	27.532 180,497	30.498 230.155	34.573 272.687	+ 4.0 + 42.5	
Hake and cuskcwt.	93.520 143.578	192,811 316,508	174,136 295,720	151.051 203,502	177.370 232.404		
Scallopsbbl.	13,890 85,205	10.350 70,655	17,718 97,751	23,200 151,926	38,635 217,932	+ 15.4 + 66.0	
Oystersbbl.	22,949 152,776	28.982 212.408	21,428 185,353	22, 255 209, 378	21,650 197.781		605 597
Pickerel, blue cwt.	32,547 179,011	30,601 168,306	34.453 275.624	30,385 182,310	31.173 187,038		788 728
Soles cwt.	3.675 28.757	6,835 35,431	7,926 51,144	11,691 74,798	25.075 143.898		
Sturgeon cwt.	5.431 176.619	7, 174 248, 786	$\frac{6,243}{201,227}$	5, 198 159, 438	4.788 143.720		110
Eelscwt.	14,367 99,848	15, 635 127, 255	15,675 146,062	24, 466 231, 559	15, 928 139, 932		
Black cod cwt.	16, 679 136, 492	18.183 130.334	14,956 114,315	10,358 89,371	16,430 123,421	+ 6.0 + 34,0	
Swordfishcwt.	14.343 155.020	5,575 96,157	4.551 78,209	12, 936 207, 248	7, 299 120, 692		
Goldeyescwt,	6.130 44.001	6.597 36,263	7,263 70,776	11.685 85.791	11,485 115,970		00 79

<sup>3</sup> Caught and landed. <sup>2</sup> Marketed. <sup>3</sup> The total values in 1926 and 1927 include pilchard oil and meal, while in 1925 these items were included under the common head of fish oil and lish meal. <sup>4</sup> Included with cod prior to 1927.

#### Review of the Fisheries of 1927

During the year under review, the quantity of fish landed, both sea and inland, was much less than in 1926, and the marketed value shows a considerable decrease.

The Province of Nova Scotia shows a decrease in value of a million and a half dollars from the 1926 value but is a half million dollars more than that of 1925. Unfavourable weather conditions during 1927 were responsible for a large part of the decreased catch in this province together with an over production in the months of November and December of 1926, when unusually mild and favourable weather conditions aided the fishermen in landing large quantities of fish. The catch of cod and haddock was much lower and gave a decrease in value of \$1,200,000 and \$270,000 respectively.

In the province of New Brunswick, where the drop in value was nearly a million dollars, there were smaller catches of cod, pollock, herring and lobsters. A larger quantity of sardines was landed, but the value marketed was less by \$170,000.

The value of the fisheries of Prince Edward Island shows a slight increase over that of the previous year, due to higher prices obtained for certain kinds of fish, although the catches in most instances were about the same or slightly less than in 1926.

In the sea fisheries of Quebec province, there were decreases in the catches of cod, herring and lobsters—three of the chief kinds taken. The catch of salmon was slightly less while a large increase in the catch of mackerel is recorded.

The increase in the value of the fisheries of Ontario was due to larger catches of herring, trout and tullibee. Although the eatch of whitefish was slightly less

than in 1926, a higher value was obtained.

The catch of whitefish in Saskatchewan shows an increase, with an increase of over \$60,000 in value. There was also an increased catch of pickerel. In Alberta there was a large decrease in the catch and value of pickerel, an increase in the catch of pike but a drop in value, more than double the catch of trout and a slight decrease in the catch of whitefish. The province of Saskatchewan is the only one of the three prairie provinces to show an increased value of production. This was due to increased catches of pickerel and whitefish. In the province of Manitoba there were larger quantities of pickerel and tullibee landed but, owing to lower prices, there was a drop in the marketed value of each. Fewer whitefish were taken. In the province of Alberta the total value is less despite the fact that some kinds of fish show large increases in the catch. Trout shows an increase from 3,907 cwt. to 10,882 cwt. with a corresponding increase in value, while tullibee also shows an increase in catch and in value. The eatch of pike was considerably larger but the value somewhat less.

The province of British Columbia shows a considerable decrease. A big drop in the catch of salmon and a smaller catch of halibut were mainly responsible for the decrease. Much larger quantities of herring and pilchards were

taken than in 1926.

#### ATLANTIC FISHERIES

Cod, Haddock, Hake and Pollock.—The total quantity of these kinds of fish landed was 2,612,743 cwt. as compared with 3,429,024 cwt. in 1926. For each kind of fish, in each of the provinces, with one or two exceptions, a decreased catch was reported. The greatest falling off was in the catch of cod in Nova Scotia which dropped from 1,858,944 cwt. in 1926, to 1,331,873 The decrease in the catch of pollock in New Brunswick is noticeable, the figures for the year under review and the previous one being 38,271 cwt. and 7,693 cwt. respectively. Hake shows an increased catch in Nova Scotia, of 27,000 cwt. there being 119,431 cwt. landed. Of the total of these kinds of fish landed, there was sold fresh and fresh fillets 334,175 cwt. or a decrease of 105,106 cwt. There was produced smoked and smoked fillets 111,431 cwt. compared with 151,357 cwt. in 1926. The catch of the Lunenburg fleet was 227,590 quintals or 115,140 quintals less than in 1926. During the gale of August 24th, this fleet suffered the loss of four vessels and their entire crews. The total number of vessels engaged in fishing during 1927 was 83 or 9 less than in 1926. The prices received for the dried product, while slightly better than in the previous year, were still quite low. There were fourteen steam-trawlers operating out of Nova Scotia, seven from Canso and seven from Halifax. This was an increase of three.

Mackerel, Herring and Sardines.—A total of 1,270,158 cwt. of these fish was landed. In the prevous year, 1,531,399 cwt. was landed or a decrease of 261,241 cwt. during 1927. In Nova Scotia the quantity of herring was less by 50,000 cwt., while the catch of mackerel was greater by nearly 5,000 cwt. About 10,000 cwt. less of herring, only half the quantity of mackerel and 6,000 cwt. more sardines were taken in New Brunswick. The demand for sardines after the American canners commenced buying was good but the run of sardines was somewhat light. In Prince Edward Island the catch of herring shows a decrease of 12,000 cwt. but owing to better prices the marketed value was only slightly less. The catch of mackerel was larger than in 1926. The catch of herring was much lower in Quebec while an increase of 48,000 cwt. of mackerel

is noted.

Other Sea Fish.—The catch of halibut was greater by over 3,500 cwt. A decrease of over 5,700 cwt. is noted in the quantity of swordfish taken. The catch of tom cod was 22,744 cwt. and of flounders 9,383 cwt. This is an increase in the former and a decrease in the latter.

Shellfish.—The catch of lobsters was 316,831 cwt. which is a decrease of

12,751 cwt. from the 1926 catch and 24,007 cwt. from the 1925 catch.

The quantity of oysters taken was 19,462, which was slightly less than in 1926. Some 43,293 bbls. of clams were dug or an increase of over 1,500 bbls. The quantity of scallops taken shows a large increase, 38,635 bbls. being landed compared with 23,200 bbls. during 1926. None of these kinds of shellfish were landed in New Brunswick during the year, the quantity landed in Quebec was only one third of that landed in 1926, while the landings in Nova Scotia were just about double.

River Spawning Fish.—The quantity of salmon landed was 49,113 cwt. or 3,682 cwt. less than in the previous year. A decreased catch was recorded for each of the Atlantic provinces. There was a decrease of 17,962 cwt. in the

catch of smelts, only 72,519 cwt. being landed.

The quantity of alewives landed in New Brunswick and Nove Scotia was 54,115 cwt., or a decrease of over 17,000 cwt. This fishery depends chiefly on the market for the salted product. As the market was bad during the year little interest was taken by the fishermen in this branch of the industry.

#### INLAND FISHERIES

The catch of whitefish was 185,664 cwt. compared with 190,644 cwt. in 1926. The province of Ontario, where the largest catch of this species is made, recorded a catch of 61,658 cwt., or a decrease of 2,391 cwt. Manitoba came second with 49,114 cwt. landed, a decrease of 5,008 cwt. Saskatchewan was third with 41,323 cwt. landed, an increase of 3,656 cwt. The quantity of pickerel landed was 140,019 cwt., or an increase of 13,933 cwt. Of the total, Manitoba contributed 99,813 cwt., an increase of 12,562 cwt. for that province. The province of Ontario shows a catch of 31,173 cwt. of blue pickerel, a slight increase over the catch for 1926. The catch of pike was 70,473 cwt. which was a decrease of over 2,000 cwt. from the previous year. The province of Manitoba contributed 40,166 cwt. to the total catch. A total of 58,099 cwt. of fresh water herring or ciscoes, was taken in the province of Ontario from the Great Lakes area. This was an increase of over 14,000 cwt. as compared with 1926.

### PACIFIC FISHERIES

The marketed value of the fisheries of the Pacific coast shows a decrease of \$4,139,205. This is accounted for by much smaller catches of salmon and

halibut. There were increased catches of herring and pilchards.

Salmon.—The catch of salmon was 1,490,395 ewt., a decrease of 536,160 cwt. The pack was much less—1,361,977 cases compared with 2,065,190 in 1926. Much of the decrease was due to an extension of the close season and other measures for the protection of the salmon. The catch of sockeye, while below the average, was considered fairly satisfactory. During the fall there was a large run of late sockeye salmon in the Fraser river similar to that which occurred in 1926. The catch of pinks shows a big decrease. Owing to intensive fishing for this species it was deemed necessary to take extra precautions such as extension of the weekly close season and early closing of the season, etc., to ensure sufficient numbers reaching the spawning areas. An average catch of cohoes was made while the catch of chums was somewhat less.

Halibut.—The catch of halibut decreased by 14,563 cwt. to 300,532 cwt. It does not appear that the close season now in force has materially affected the catch and it would therefore seem that an extension of the close season must be considered, or some alternative, if the halibut fishery is not to be depleted.

Herring.—The catch was 1,724,246 cwt. compared with 1,301,269 cwt. in 1926. Over one million hundredweight of dry salted herring was produced for sale in the Orient. In the reduction works there were 170,450 gallons of herring oil and 1,838 tons of herring meal produced.

Pilchards.—About 1,300,000 cwt. of pilchards was landed, or nearly fifty per cent more than in the preceding year. Pilchards are canned to a small extent, 58,000 cases being put up, which was more than double the pack of the previous year. The greatest use for this fish, however, is in the manufacture of meal and oil of which 2,673,876 gallons of the former and 12,169 tons of the latter were produced. The number of reduction establishments producing meal and oil from pilchards, herring and whales, was twenty-two and the value of their products (including the product of the whale factories) was \$2,289,952 or nearly double that of 1926.

Whales and Seals.—Two whaling stations were in operation during the year. The number of whales taken was 258 and the value of the products \$241,488. This was a decrease from 1926. There were 1,476 fur seals taken by Indians under the Pelagic Sealing Treaty, compared with 2,824 in the preceding year.

### SUMMARY OF PRODUCTION, 1927

The following table gives a statement for the whole of Canada of all fish caught and marketed during 1927. 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.

### Quantity and Value of Fish Caught and Marketed, Canada, during the year 1927

Kind of Fish	Sea Fish	eries
And of Fish	Quantity	Value
Cod, caught and landed	1,978,893	\$ 3,448,038
Marketed— Used freshcwt.	120 904	E04 097
Fresh fillets	130,864	504,987 116,560
Green salted	124.306	510.894
Canned	2,416	19, 196
Smokedcwt.	216	1.728
Smoked fillets	52,704	639.425
Dried	447,656	2,682,197
Boneless	23,825	229.777
Cod liver oil, medicinal gal.	92,597	84.688
Cod oil gal.	214,024	92,528
Total value marketed	-	4,881,980
Haddock, caught and landed	421,709	727,182
Marketed—	400 340	270 400
Used fresh	160, 145	570,409
Fresh fillets	21,366	235,144
Canned	10,969	74.856
Smoked	38,106	306, 281
Smoked fillets cwt.	17,928	206,899
Green-salted	4,017 17,744	12,839 77,416
Total value marketed	_	1,483,844
Hake and cusk, caught and landed	177,370	132,588
Marketed-	0.000	200 344
Used freshcwt.	6,696	10,456
Fresh fillets cwt.	650	4.000
Green-saited	39,171	80,995
Snoked fillets	2,478	22,317
Dried	25,728	105,904
Bonelesscwt.	1,384	8,722
Total value marketed	-	232, 404
Pollock, caught and landed	35,050	37,963
Used fresh cwt.	2.778	7,630
Green-saltedewt.	5.950	16,908
Dried cwt.	7,443	37,919
Boneless	14	140
Total value marketed	-	62,597
Whiting, caught and landed cwt.		045
	69	345

### 2. Quantity and Value of Fish Caught and Marketed, Canada, during the year 1927—con.

Kind of Fish		Sea Fish	eries
Kind of Figu		Quantity	Value
Catfish, caught and landed	mark	1,105	\$ 96
Marketed fresh		1,105	3,85
Halibut, caught and landed	cwt.	329,032	3,694,00
Marketed Used fresh	cwt.	328,736	4,315,37
Smoked Canned	cwt.	34 269	67 2,69
Total value marketed			4,318,74
Flounders, brill, plaice, etc., caught and landed		12,856	27.36
Marketed fresh	cwt.	12,856	61,41
Skate, caught and landed	cwt.	8,305	10,55
Marketed fresh		8.305	26.49
Soles, caught and landed	cwt.	25,075	82,44
Used fresh Fresh fillets		22,789 762	127,99 15,97
Total value marketed		702	143.89
		2 440 440	
Herring, caught and landed		2,660,912	2,928,10
Used fresh. Boneless.		196,339	351.05
Canned Smoked		9,476 63,767	41,74 248,26
Try-salted	cwt.	1,048,615	1,486,0
Pickled Used as bait	bhl.	182,646	185,7 385,3
FertilizerOil	gal.	126, 964 193, 770	112, 0
Meal	ton	193,770 2,702 2,820	69, 6 137, 3
Scales		2,820	10,2
Total value marketed		-	3.027,5
Marketed—	cwt.	158,797	399,9
Used fresh		41,393	204,9
Smoked	cwt.	37	4
Salted	bbl.	39.121	376,2
Total value marketed.		_	582,7
Sardines, caught and landed	bbl.	174,695	202,5
Marketed Canned		240,091	888,3
Sold fresh and salted.	bbl.	116,695	158,2
Total value marketed		-	1,046,5
Pfichards, caught and landed	cwt.	1,368,582	1,027,7
Marketed— Used fresh	. cwt.	2,017	3,4
Canned	Cases	58,501	230,5
Oil		2,673,876	982.7
Meal	ton .	12, 169	617,2 1,838,8
lewives, caught and landed		54, 115	47,7
Marketed— Used fresh		11,393	15.7
Smoked	cwt.	3.090	11.3
Salted	, bbl.	12,969	57,5
Total value marketed		-	84,6
Bass, caught and landed		546 546	4,7
Perch, caught and landed		1,384 1,384	19,3 12,4
Salmon, caught and lauded	. cwt.	1,539,508	8,811,0
Marketed— Used fresh		258, 243	2,536,43
Canned		1,363,235	11,680,7

### 2. Quantity and Value of Fish Caught and Marketed, Canada, during the year 1927—con.

Kind of Fish	Sea Fisi	reries
Annu of Pasit	Quantity	Value
Salmon, caught and landed—con.		\$
Marketed—con. Dry-saltedcwt.	81,670	322, 21
Mild cured. cwt. Pickled. cwt.	21,918 1,000	475,438
Used as bait	93	9,519
Roe cwt.	1,147	1,660
Total value marketed	-	15,036,303
Shad, caught and landed cwt.	3,161	24,310
Marketed Used fresh	3.086	30,827
Saltedbbl.	26	732
Total value marketed	-	31,556
Smelts, caught and landed cwt.	73,623	686,703
Marketed freshcwt.	73,623	1,044,615
Sturgeon, caught and landed	387	7,494
Markoted fresh	387	8,342
Trout, caught and landed	2, 103	31,113
Used fresh	1,977	31,999
Canned cases Pickled cwt.	96	719 225
Total value marketed		32.943
Black cod, caught and landed	10.100	
Marketed—	16,430	85,167
Used fresh	7,798	64,680 207
Smoked cwt. Smoked fillets cwt.	3,969	52,305
	328	6,229
Total value marketed	-	123,421
Ling cod, caught and landed	49,916	287,918
Used fresh	49,802	400,560
Smoked	57	699
Total value marketed,	-	401,259
Red cod, caught and landed cwt.	4,436	15,753
Marketed fresh	4.436	22,479
Albacore, caught and landed	3,362 3,362	18,122 25,941
Caplin, caught and landed bbl.	1,626	3,084
Marketed fresh	1,626	3,299
Eels, caught and landed owt.	1,374	10,874
Marketed fresh	1.374	13,414
Greyfish, caught and landed cwt.	175,931	43,520
Octopus, caught and landed cwt.	313	1,757
Mnrketed fresh	313	2,241
Dulachons, caught and landed	486 486	2,706 2,800
Guid, caught and landed bbl. Used as bait bbl.	3,176 3,176	7,632 10,065
wordfish, caught and landed cwt.	7,299	88,090
Marketed fresh	7,299	120,692
Com cod, caught and landed cwt.	22,794	41,479
Marketed fresh	22,794	97,595
Iked fish, caught and landed	9,795	43,531
Marketed fresh	9,795	43,531

Used in the manufacture of fish oil and fertilizer.

### 2. Quantity and Value of Fish Caught and Marketed, Canada, during the year 1927—con.

Kind of Fish	Sea Fis	heries
A Ind Of F1811	Quantity	Value
Clams and Quahaugs, caught and landedbbl.	57,712	\$ 122,33
Used fresh. bbl. Canned. cases	18,004 38,826	57,17 217,11
Total value marketed		274,28
Cockles, caught and landed	293	1,10
Marketed fresh. cwt.  Abalone, caught and landed. bbl.	293	1, 10 3,03
Marketed canned	433	6,06
Crabs, caught and landed	8,539	42,84
Used fresh. cwt. Canned cases	7,467 483	59,10 9,73
Total value marketed.	-	68,83
Lobsters, caught and landedcrt.	316,831	3,962,07
Marketed— In shell	86,907	1,979,05
Meat         cwt.           Canned         cases           Tomalley         cases	114 113,937 3,549	8,57 3,393,09 45,44
Total value marketed.	0,349	5,426,17
Oysters, caught and landed	21,650	148.50
Marketed fresh	21,650	197, 78
Scallops, caught and landedbbl. Marketed—	38,635	207,25
Shelled. gal. Canned cases Total value marketed.	76, 126 261	212,77 5, 16 217.93
Shrimps, caught and landed	842	12,77
Murketed iresh	842	16,50
Tongues and Sounds, pickled or dried	454	4,21
Winkles, caught and landed. cwt.  Marketed fresh. cwt.	2,141 2,141	3,70 4,87
Dulse, green	2,941	5,29
Marketed dried	665	7,96
Fur seals, caught and landed no. Skins marketed no.	1,476 1,476	14,51 15,80
Hair seals, caught and landed no.	53,306	66,84
Skins marketed. no. Oil gal.	53,306 66,699	62,88 22,81
Total value marketed	-	85,69
Perpoises, caught and landed         no.           Skins marketed         no.           Oil         gal.	1 1	4:
	60	31
Total value marketed.	-	40
Whales, caught and landed	258 345	241, 48 9, 56
Whalebone and meal. ton Whale oil gal Whale fertilizer ton	437,967	192.86 39.06
Total value marketed	-	241,48
Miscellaneous fish products—		
Fish oil, n.e.s. gal. Lish glue gal.	398,556 10,909	149,99 11,07
Fish skins and bones cwt. Fish offal ton	9,799 8,801	17.79 32,77
Fish fertilizer, n.e.s. ton Fish meal, n.e.s. ton	285 5.013	7,38 287,21
Other products	***********	7, 183
Caught and landed		26,924,888 41,921,126

### 2. Quantity and Value of Fish Caught and Marketed, Canada, during the year 1927—concluded

Kind of Fish	Inland Fi	sheries
Alinia VI 1 1271	Quantity	Value
Aiewives, caught and landed	660	\$ 1,98
Used fresh, cwt. Salted. bbl.	264 132	79 1, 18
Total value marketed	_	1.98
Bass, caught and landed	373	5,75
Marketed fresh	373 12,758	5,75 90,35
Marketed fresh	12.758	94,28
Catfish, caught and landed ewt. Marketediresh ewt.	8,208 8,208	<b>69,</b> 30
Eels, caught and lauded cwt.	14,552	123.97
Marketed fresh cwt.	14,552	126,51
Goldeyes, caught and landed	11,485 3,864	39,98
Usedfresh cwt. Smoked cwt.	5,678	16,79 99,17
Total value marketed	-	115,97
Herring, caught and landed cwt. Marketed fresh cwt.	63,201 63,201	287,77 330,59
Maskinonge, caught and landed	107	2,42
Mired Fish (graylings, builheads, ouananiche, etc.) caught and landed	43,694	2.42 182,88
Marketed fresh	43,694	184.95
Mullets, caught and landed	15,906 15,906	23,59 33.88
Perch, caught and landed cwt.  Marketed fresh cwt	33, 189	212,19
	33,189 140,019	260,26 1,065,81
Pickerel or dore, caught and landed	140,019	1.347,58
Pickerel, blue, caught and landed cwt.  Marketed fresh cwt.	31,173 31,173	174,69 187,03
Pike, caught and landed cwt.	70,473	253,57
Marketed fresh	70,473 1,939	356,99 27,15
Marketed fresh	1,939	28.76
Saugers, caught and landed cwt. Marketed fresh cwt.	2,461 2,461	10,93 13,34
Shad, caught and landed	1,320	11,46
Smelts, caught and landed	1,320 9,139	72,71
Marketed freshcwt.	9,139	72,71
Sturgeon, caught and landed cwt. Marketed fresh cwt.	4,401 4,401	104,16 125,26
Caviar 10.	6,573	10,11
Total value marketed	89,904	135,37
Marketed fresh cwt.	89,904	1.364,35
Tullibee, caught and landed	121,764	475,69
Used fresh. ewt. Smoked. ewt.	121,644 60	632,42
Total value marketed	-	633,15
Whitefish, caught and landed	185,664 185,664	1,484,70 2,192,73
Total Value Infand Fisheries— Caught and fanded		5,593,42
Marketed  Fotal Value of All Fisheries—		7,575,91
rotal vante of All Federies— Caught and landed Marketed		32,518,31 49,497,03

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

### (1) Primary Operations—

Capital.—The total amount of capital represented by the vessels, boats, nets, traps, piers, and wharves, etc., engaged in the primary operations of catching and landing the fish in 1927 was \$31,851,979, compared with \$29,038,613 in 1926 and \$25,732,645 in 1925. The total for 1927 is divided between the sea and inland fisheries as follows: sea fisheries, \$26,785,430; inland fisheries, \$5,066,549. (Table 3).

Employees.—The number of men employed in the primary operations was 63,415, compared with 61,371 in 1926 and 58,273 in 1925. The total for 1927 comprises 50,338 men employed in the sea fisheries and 13,077 in the inland fisheries. (Table 4).

### (2) Fish Canning and Curing Establishments—

Capital.—The number of fish canning and curing establishments in operation in 1927 was 773, with a total capital investment of \$24,454,482, compared with 831 establishments and a capital investment of \$28,868,071 in 1926. The totals for capital comprise the values of land, buildings and machinery, products and supplies on hand, and cash and operating accounts. (Table 5).

Employees.—The total number of persons employed in the establishments was 16,697, compared with 17,408 in 1926 and 16,272 in 1925. (Table 6).

 Capital Equipment—Primary Operations. Value of Fishing Vessels, Boats, Nets, Traps, Piers and Wharves, etc., employed in the Canadian Fisheries, 1925, 1926 and 1927

	Sea Fisheries							
Equipment	19:	25	192	26	1927			
	Number	Value	Number	Value	Number	Value		
		8		8		S		
Steam trawlers	13	895,000	14	990,000	17	1,240,000		
Steam fishing vessels	11	175,000	8	159.500	11	178,000		
Sailing and gasoline vessels	1.243	4,637,685	1,398	6, 454, 422	1.561	8.017.679		
Boats (sail and row)	13,497	561,009	14,138	615,936	14,569	679,949		
Boats (gasoline)	15.097	4,896,399	15,622	5,328.186	15.944	5,434,050		
Carrying smacks and scows.	840	420,268	529	516,783	664	566, 293		
ill nets, seines, trap and smelt nets, etc	121.069	4.094,242	125,899	4,507,399	124,590	5, 178, 23		
Veirs	484	515,725	470	604,750	455	586,518		
ubs of trawl	18.287	323, 851	18, 207	300, 374	18, 129	307.21		
Land lines	66,767	112,764	69.434	120.321	67.577	132.710		
Trab traps	4,802	18,910	4.215	15.445	6.045	22,73		
Cel traps	10	-	100	_	100	400		
ets of scallop rakes	48	4.360	45	3,420	78	8,170		
Ovster plant and equipment.	1	26,000	1	26.000	11	26,00		
abster traps	1.620.958	1.928.454	1.613.974	1.926.793	1,659,784	1,995,920		
ishing piers and wharves	2,472	960.030	2,623	977,820	2.511	954,82		
reezers and ice houses	641	455.516	567	418,401	573	450,90		
Small fish and smoke houses.	7.315	1,001,264	7,331	1.026.824	7,313	1,005,82		
Total value	4-	21,056,477		21,022,374	-	26,785,430		
TOTAL FAITE	-	21,000,417				49 - (00) - 401		
			Inland F	Isheries				
	1	S		5		\$		
iteam vessels or tugs	132	994,389	1-10	1,038,674	. 138	1,037,353		
Soats (sail and row)	3,912	174,307	3,828	189.616	4,020	180,480		
Boats (gasoline)	1,487	755, 462	1,444	778, 170	1,504	847, 42		
cows	2	2,000	3	2.500	2	5,00		
ill nets	-	1,348.921	-	1,491,831	-	1,584,00		
eines	139	25,508	131	25.018	144	21,92		
'ound nets	1,356	677.605	1,322	624,820	1,240	531,62		
loop nets	1,862	56,704	1,185	34,596	996	34, 15		
Dip or roll nets	57	896	52	605	57	69		
ines	3,455	56,030	3.033	59,697	2,668	20.11		
Veirs	-	-	1,308	83,222	1,442	124,48		
lel traps	100	200	25	100	-	-		
ish wheels	3	450	3.	450	7	1.05		
pears	144	1,026	140	990	123	911		
ishing piers and wharves	426	113,612	462	195,698	469	167.27		
reezers and ice houses	878	431,632	945	451,170	955	464, 593		
mall fish and smoke houses	302	37,426	292	39.082	356	45,47		
Total value	-	4,676,168	-	5,016,239	_	5,066,54		

#### 4. Employees in Primary Operations, 1925, 1926 and 1927

Employees -	Se	a Fisheries		Inland Fisheries			
	1925	1926	1927	1925	1926	1927	
Men employed—	no.	no.	no.	no.	no.	no.	
On steam trawlers	222	249	311	-	-	_	
On vessels	6,608	7.660	7,808	736	729	73	
On boats	38,379	40.122	39,672 804	8,055	8,193	8.32	
Fishing not in boats.	1	1	1,743	3,176	3,675	4,02	
Total	46,302	48,768	59.338	11,971	12,603	13.07	

<sup>1</sup> Not available.

#### 5. Capital Equipment1-Fish Canning and Curing Establishments, 1925, 1926 and 1927

Establishments	19	25	193	26	1927		
	Number	Value	Number	Value	Number	Value	
Lobster canneries Salmon canneries Clam canneries Sardine and other fish canneries Fish curing establishments Reduction plants	478 69 15 5 263 16	\$ 1.502,192 9,172,387 70,694 1.274,825 7.135,917 1,983,970	455 79 19 4 251 23	\$ 1,477,374 16,367,870 226,012 1,253,424 7,438,396 2,104,995	438 81 15 6 199 34	\$ 1,419,60 11,595,45 99,41 1,365,67 7,009,98 2,964,35	
Total	846	21,139,985	831	28,868,071	773	24, 454, 48	

<sup>&</sup>lt;sup>1</sup>Comprises value of land, buildings and machinery, products and supplies on hand, and each and operating accounts,

### 6. Employees in Fish Canning and Curing Establishments, 1925, 1926 and 1927

Employees	1925		1926			1927			
	Male	I emale	Total	Male	i emale)	Total	Male	i emale	Total
Persons employed in—	no.	no.	no.	no.	no.	no.	no.	no.	no.
Lobster canneries	2,953	3,634	6,587	2.887	3,614	6,501	2,790	3,390	6,180
Salu on canneries	3,644	2,410	6.054	4,439	2,355	6,794	4,288	2,438 127	6,726
Sardine and other fish canneries	255	226	481	340	142	482	293	153	441
Reduction plants	2,338	295	2,633 351	2.511 503	321 13	2,832 516	2,257 602	244 15	2,501 617
Total	9,591	6,681	16,272	10,762	6,646	17,408	10,330	6,367	16,697

### Details of Fish Canning and Curing Establishments

Number of Establishments.—The number of establishments in operation in 1927 was 773, comprising 438 lobster canneries, 81 salmon canneries, 15 clam canneries, 6 sardine and other fish canneries, 199 fish curing establishments, and 34 reduction plants. The number of lobster canneries decreased by 17 from the number in operation in the preceding year, and the number of fish curing establishments by 52; while the number of salmon canneries increased by 2 and the number of reduction plants by 11. A decrease of 58 is shown in the total number of establishments. The fish canning and curing industry is confined to the sea fisheries of the Maritime provinces, Quebec and British Columbia.

Employees and Wages.— The statistics of employment show decreases in number of persons employed in the establishments and in salaries and wages paid, compared with the preceding year. The total number employed in 1927 was 16,697, compared with 17,408 in 1926. The employees in 1927 are classified as follows: salaried employees, 639; wage-earners, 11,343; and contract workers and piece-workers, 4,715. The persons classified as contract workers are employed in the salmon canneries of British Columbia, where a large part of the work is done

under contract, the contractor engaging and paying his own workers and being himself paid by the cannery operator according to the quantity of fish packed. More than half of the workers in British Columbia salmon canneries are employed under this arrangement. The total amount paid by the establishments to all employees in 1927 was \$5,373;951, apportioned as follows: to salaried employees, \$871,211; to wage-earners, \$3,769,791; and to contract workers and piece-workers, \$732,949. The total amount paid in 1926 was \$5,622,837. Statistics for 1927 and the two preceding years are given in the following table.

#### Employees in Fish Canning and Curing Establishments in 1925, 1926 and 1927— Number and Salaries and Wages

Year	Employees or	a Salaries	Employees	on Wages	Contract an Work		Total Employees Salaries an	and of
	no.	\$	no.	\$	no.	S	no.	S
1925	632 546 639	806,418 733,760 871,211	10,687 11,579 11,343	3,166,045 3,807,533 3,769,791	4,953 5,283 4,715	998.704 1.081.544 732.949	16,272 17,408 16,697	4,971,167 5,622,837 5,373,951

Wage-earners by Months.—The months of highest employment in the industry as a whole were May with 9,654 employees and June with 10,347. In lobster canneries the months of highest employment were May and June; in salmon canneries, June, July and August; and in clam canneries, April, June and July. In sardine and other fish canneries, fish curing establishments and reduction plants there was little variation in monthly employment throughout the year. Summary statistics of employment by months for the years 1925 to 1927 are given in the following table. The numbers are exclusive of contract-workers and piece-workers, for which no details of monthly employment are available.

### 8. Wage-earners<sup>1</sup> in Fish Canning and Curing Establishments—Number on Pay Roll on 15th of each month, 1925, 1926 and 1927

Month		1925			1926			1927	1927	
Month	Male	l emale	Total	Male	I emale	Total	Male	Temale	Total	
	no.	no.	no.	no.	по.	no.	no.	по.	no.	
January February March April May June July August September October No comber Decomber	1,345 1,262 1,765 3,752 5,893 6,117 4,220 3,853 3,709 3,464 2,620 1,933	137 130 301 1.558 3.805 3.685 1.018 629 620 471 281 143	1,482 1,392 2,066 5,310 9,802 5,238 4,482 4,449 3,935 2,901 2,076	1,458 1,322 2,086 4,041 6,341 6,933 5,848 4,572 4,230 3,895 3,064 2,127	95 119 272 1,078 3,822 3,924 2,183 759 632 598 281	1,553 1,441 2,358 5,119 10,160 10,857 8,031 5,331 4,862 4,493 3,345 2,326	1,656 1,528 2,109 4,058 6,109 6,812 4,803 4,441 3,889 3,512 2,722 2,163	112 97 314 831 3,545 3,535 1,036 676 573 440 186	1.76 1,62 2,42; 4,88 9,65 10,34 5,92 5,11 4,46; 3,95; 2,90 2,32	

Exclusive of contract and piece-workers.

Fuel Used.—Coal was the principal item with regard to value, with a total of 29,430 tons, valued at \$239,419. Fuel oil was used to a total of 1,738,667 gallons, valued at \$102,569; gasoline, 79,666 gallons, valued at \$21,306; and petroleum distillate, 91,385 gallons, valued at \$9,053. The amount paid for electricity used during the year was \$30,174. The total value of all fuel used, including electricity, was \$465,230, compared with \$476,727 in 1926.

Power Equipment.—The power equipment of the establishments consisted of 278 steam engines and turbines with a rated capacity of 4,748 h.p.; 649 gasoline and oil engines with 3,926 h.p.; 50 water wheels and turbines with 1,276 h.p.;

and 144 electric motors with 2,365 h.p. Compared with the preceding year the steam engines and turbines show an increase in number but a decrease in total rated h.p.; the gasoline and oil engines increases in both number and capacity; water wheels and turbines, a decrease in number but an increase in capacity; and electric motors increases in number and capacity. The number of boilers

in use was 371, compared with 355 in 1926.

Materials Used.—The cost value of the fish purchased to be used in the preparation of the manufactured fish products or for re-sale for consumption fresh, was \$14.379,521; the value of containers used, \$3,290,932; salt, \$360,056; and miscellaneous materials, \$334,337, making a total cost value for all materials used of \$18,364,846. The total quantity of fish used in the establishments during the year was 6,393,552 cwt., or 63 p.c. of the total catch of sea fish, the remainder being marketed by fishermen. Statistics of the value of materials used are given for the past three years in table 9.

### 9. Value of Materials Used in Fish Canning and Curing Establishments, 1925, 1926 and 1927

Materials	1925	1926	1927	
	8	\$	S	
Fish. Salt Containers Other materials	13,952,936 389,054 3,878,633 459,063	16.602.352 356.267 4,652.025 333,485	14,379,521 360,056 3,290,932 334,337	
Total	18,680,686	22,031,129	18,364,840	

Value of Production.—A considerable decrease is shown in the value of output of the establishments, compared with the year 1926. The value of manufactured fish products in 1927 was \$23,961,119, a decrease from the preceding year of \$4,880,825, or 17 p.c., and the value of fish marketed for consumption fresh, \$7,123,490, a decrease of \$225,330 or 3 p.c. The total value of output of the establishments in 1927 was \$31,084,609, compared with \$36,190,764 in 1926. The value of output of the lobster canneries decreased by 5 p.c., of salmon canneries by 23 p.c., and of fish curing establishments by 9 p.c., while the output of reduction plants shows an increase in value of 46 p.c. Statistics of production for the years 1925 to 1927 are given in the following table.

### 10. Value of Production of Fish Canning and Curing Establishments, 1925, 1926 and 1927

	19	25	19:	26	1927			
Description of establishment	ish marketed for consumption fresh	ish canned, cured or otherwise prepared	ish marketed for consumption fresh	ish canned, cured or otherwise prepared	marketed for consumption fresh	Fish canned, cured or otherwise prepared		
Lobster canneries Salmon canneries Clam canneries Sardine and other fish canneries ish curing establishments Reduction plants	\$41,064 80,245 420 175.958 5,391,496	\$ 3,866,346 13,486,605 156,599 1,145,175 4,540,097 696,987	\$ 886, 127 167, 617 11, 794 224, 809 6, 048, 473	\$ 4,005,358 17,123,468 222,118 1,725,344 4,474,036 1,291,620	\$ 933,631 284,452 192,981 5,712,426	\$ 3,709,441 13,042, \$ 178,95 1,320,47 3,823,07 1,886,44		
Total	6,489,183	23,891,809	7,348,820	28,841,944	7, 123, 490	23,961,115		

Other Data.—Statistical tables have been prepared which place the establishments in groups according to (1) form of organization, (2) time in operation, (3) number of employees, and (4) value of product. Brief summaries of these are as follows. The compilation according to form of organization shows 368 establishments as operated under individual ownership; 134 as

operated by partnerships; 259 by joint stock companies; and 12 by co-operative associations. All of the foregoing groups show decreases in number from the preceding year, excepting the number of establishments operated by joint stock companies, which increased by 7. The majority of the lobster canneries are under individual ownership, while the salmon canneries are nearly all operated by joint stock companies. The grouping of establishments according to number of days in operation shows 321 plants operating less than 60 days during the year; 211 operating from 60 to 119 days; 113 from 120 to 179 days; 65 from 180 to 239 days; and 63 operating 240 days and over. Comprised in the last group are 38 fish curing establishments, 9 lobster canneries, 5 salmon canneries, 4 clam canneries, 2 sardine canneries, and 5 reduction plants. In a number of the canneries fish curing operations are carried on previous to and after the close of the canning season: returns for 1927 show 25 lobster canneries and 9 salmon canneries with a production of cured fish in addition to the canned product. The arrangement of returns according to number of employees divides the establishments into three groups. The first group includes 564 establishments which employ 5 persons or over; the second group 176 establishments with less than 5 employees; and the third group, 33 establishments with no employees, the work in these establishments being performed by the operators themselves. Only 3 of the salmon canneries had less than 5 employees, while 84 of the lobster canneries reported less than 5. The returns have been arranged according to value of production in 5 groups. The first group shows 284 plants each with a production of less than \$5,000; the second group, 123 plants with a product of from \$5,000 to under \$10,000; the third group 119 plants with \$10,000 to under \$20,000; the fourth group 105 plants with \$20,000 to under \$50,000; and the fifth group 142 plants with \$50,000 and over. Comprised in the last group are 74 salmon canneries, 37 fish curing establishments, 15 lobster canneries, 14 reduction plants, and 2 sardine and other fish canneries. Statistics in detail are given in the general tables of the report.

### Review by Provinces

The following tables (11-17) 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 offshore; the capital equipment; and the number of employees.

11. V	alue of	Fisheries	bv	Provinces,	1923-1927	, in	order	of	Value.	1927
-------	---------	-----------	----	------------	-----------	------	-------	----	--------	------

Province	1923	1924	1925	1926	1927	Increase or decrease 1927 compared with 1926 Inc. + Dec
	\$	5	\$	\$	\$	\$
Brasisi Columbia Nova Seatia New Brunswick Outario Quebec Manitoba Prince Edward Island Alberta Saskatchewan Yukon Territory	20,795,914 8,448,385 4,548,535 3,159,427 2,140,412 1,020,595 1,754,980 438,737 286,643 ,11,917	21, 257, 567 8, 777, 251 5, 383, 809 3, 557, 587 2, 283, 314 1, 232, 563 1, 201, 772 339, 107 482, 492 18, 773	22,414,618 10,213,779 4,798,589 3,436,412 3,044,919 1,466,939 1,598,119 458,504 494,882 15,370	27,367,109 12,505,922 5,325,478 3,152,193 3,110,964 2,328,803 1,358,934 749,076 444,288 17,866	23, 264, 342 10, 783, 631 4, 406, 673 3, 670, 229 2, 736, 450 2, 039, 738 1, 367, 807 712, 469 503, 609 12, 090	- 1,722,291 - 918,805 + 518,036 - 374,514 - 289,065 + 8,873 - 36,607 + 59,321
Total	42,565,545	41,534,235	47,942,131	56,360,633	49, 497, 038	- 6,863,595

12. Quantity and Value of Chief Commercial Fishes by Provinces, 1923-1927

Prince Edward Island

		-	THE PARTY	a altereta				
Kind of Fish		1923	1924	1925	1926	1927	CC W	ncrease or lecreas 1927 ompared ith 1926 + Dec
Lobsters	. cwt.	97,456 1,405,906	65,893 777,301	78,570 1,088,712	66, 298 926, 718	62,800 855,917		3,498 70,801
Smelts	. cwt.	9,784 121,233	14,273 133,747	17,595 142,496	15,390 98,670	14,936 179,232		454 80,562
Cod	. cwt.	27, 291 61, 395	41,036 81,885	61,483 150,135	49,823 118,380	49,419 128,830		404 10,450
Herring	. ewt.	<b>53</b> ,313 76,975	37,716 58,664	64,942 83,703	63,930 89,915	51.834 88,368	_	12,096
Oysters	. bbl.	4.035 40,350	7,945 63,840	5,278 52,780	5,161 61,898	4,071 48,838	=	1,090 13,060
			Nova Sco	tla				
Cod	. ewt.	1,048,943 2,434,492	1,129,801 3,309,209	1,408,238 3,760,833	1,858,944 4,652,858	1,331,873 3,455,772	=	527,071 1,197,086
Lobsters	. owt.	172,720 3,081,647	115,275 1,904,407	170,698 3,014,963	184,316 3,386,416	179,673 3,255,627	-	4, 643 130, 789
Haddock	. cwt.	297,023 1,029,787	320,804 975,660	323,718 1,134,327	458,292 1,671.971	384,207 1,402,135	_	74,085 269,836
Herring	. cwt.	165.886 295,391	267,413 542,658	206,863 434,130	264,823 547,548	214.560 482,378		50,263 65,170
Halibut	. cwt.	19,197 319,199	27,407 441,113	20,250 282,118	23,725 381,720	27,551 468,679	++	3,826 86,959
Mackerel	. cwt.	79.184 388,051	114,662 688,350	117,599 445,185	67,580 285.961	72,306 338,851	++	4,726 52,890
Salmon	. cwt.	11,217 202,090	10,127 181,966	8,422 157,124	13,428 253,272	12,819 233,189	=	609 20,083
Scallops	. bbl.	11,839 72,547	7,504 51,793	12,404 76,025	19,918 138,472	37,607 212,838	++	17,689 74,366
Hake and cusk	. cwt.	58,819 93,186	119,988 203,352	91,027 183,465	91,946 135,517	119,431 153,840	++	27,485 18,323
Smelts	. cwt.	7,169 120,816	8,186 131,523	8,328 130,182	10,981 165,630	7,110 124,653	_	3,871 40,977
Swordfish	. ewt.	14,343 155,020	5,575 96,157	4,551 78,209	12.936 207,248	7,299 120,692	_	5,637 86,556
			New Bruns	wick				
Sardines	. bbl.	134,494 1,016,655	269,643 1,241,508	158,259 1,016,325	171,637 1,172,490	174,640 1,046,250	+	3,003 126,240
Lobsters	. cwt.	73,688 1,339,155	68,303 1,203,564	65,894 1,069,722	59,611 1,135,664	49,752 955,053	=	9,859 180,611
Smelta,	. cwt.	43,210 582,203	63,975 844,730	46,692 718,149	59,400 850,913	46,184 686,163	_	13,216 164,750
Salmon	. cwt.	20,682 250,838	33,563 425,800	30,073 428,558	25,131 408,397	22,464 414,280	+	2,667 5,883
Herring	. cwt.	251,100 270,863	333,530 367,037	372,710 385,354	422,897 529,195	412,833 379,616	_	10,064 149,579
Cod	. cwt.	286,571 585,314	259,166 643,321	205,544 512,013	201,425 478,770	136,773 284,662	_	64,652 194,108
Clams and quahaugs	, bbl.	22,645 103,923	33,444 137,099	19, 496 88, 426	27,278 111,362	33,197 130,698	++	5,919 19,336
Oysters	, bbl.	14,574 67,123	17,201 103,040	12,038 88,693	12,383 92,535	13,574 100,576	+	1,191 8,041

12. Quantity and Value of Chief Commercial Fishes by Provinces, 1923-1927—con.

Kind of Fish	1923	1924	1925	1926	1927	de cor wi	or or ocrease 1927 mpared th 1926 + Dec. —
Tom codcwt.	10,873 31,587	13,375 50,209	13,056 41,517	17,079 61,242	20,246 91,979	++	3,167 30,737
Haddookewt.	6,715 14,782	16,638 37,039	18,186 32,546	35,038 76,480	33,834 72,924		1,204 3,556
Alewivescwt.	44,010 67,911	21,298 40,499	34.879 65,295	52,875 116,727	40,094 65,373	_	12,781 51,354
Hake and cuak cwt.	22,564 27,798	56,978 85,360	66,892 87,146	43,818 45,104	45,759 60,302		1,941 15,198
		Quebec					
Codcwt.	409,701 795,140	417,783 1,120,570	602,099 1,545,804	584,567 1,408,516	460,573 1,011,795		123,994 396,721
Lobsters cwt.	37,764 538,654	22,742 283,899	25,676 379,580	29,358 434,874	24,606 359,579		4,752 75,295
Herring cwt.	226,426 190,462	206,135 161,119	286,028 246,115	326,416 278,795	262,521 238,093		63,895 49,702
Mackerel cwt.	46,211 157,864	79,437 246,278	47, 135 131, 229	22,765 71,353	70, 765 185, 296		48,000 113,943
Salmoncwt.	14,765 137,024	15,080 136,725	20,714 189,318	15,536 159,303	14,840 152,710		696 6, 593
Pickerel or dore cwt.	1,807 19,010	1,226 16,883	2,016 40,211	2,104 39,214	8,064 137,165		5,960 97,951
Eels cwt.	12,338 73,946	11,918 86,756	11,816 104,463	21,172 195,608	13,570 113,148		7,602 82,460
Smeltscwt.	4,055 34,677	2,854 32,468	3,400 37,243	5,259 41,811	13,428 110,823		8,169 69,012
Carp cwt.	=	3,224 25,472	2,563 18,216	4, 868 60, 825	5,032 63,298		164 2, 473
		Ontario					
Trout cwt.	62,553 761,322	68,821 901,555	73, 257 1, 003, 621	69,127 933,214	74,978 1,192,150		5,851 258,936
Whitefishcwt.	65, 250 854, 391	66,918 869,934	70,583 924,638	64,049 864,661	61,658 937,202		2,391 72,541
Herringcwt.	108,512 487,633	125,013 625,065	45,555 250,554	44, 122 264, 732	58,099 302,114		13,977 37,382
Pickerel or dore cwt.	26,912 352,546	29,646 400,221	25,677 370,774	23,071 299,923	21, 163 300, 529		1,908
Perchcwt.	27,009 159,354	25, 158 150, 948	23,317 139,902	20,678 124,068	28, 180 211, 352		7,502 87,284
Tullibeecwt.	3,151 20,795	5,004 32,526	9, 109 66, 041	11,971 125,695	15,520 194,001		3,549 68,306
Pickerel, blue cwt.	32,547 179,011	30,601 168,306	34, 453 275, 624	30,385 182,310	31,173 187,038	++	788 4,728
Pikecwt.	11,962 61,127	12,933 65,958	13,163 75,688	12,954 97,155	14,002 98,014	++	1,048 859
		Manitob	a				
Pickerelcwt.	68, 096 484, 982	62,486 528,426	48, 953 562, 881	87, 251 900, 608	99, 813 804, 854		12,562 95,754
Tullibee cwt.	18,952 98,279	34,363 125,258	49,539 207,622	85, 267 501, 814	102,451 419,103		17, 184 82, 711
Whitefish cwt.	25,491 183,459	27,904 265,076	38,078 361,849	54,122 490,625	49,114 418,461		5,008 72,164
Pike cwt.	24, 103 89, 734	30,314 104,973	27,305 110,222	43,467 176,425	40,166 149,658	-	3,301 26,767

12. Quantity and Value of Chief Commercial Fishes by Provinces, 1923-1927—concluded

Manltoba—concluded

-							
Kind of Fish	1923	1924	1925	1926	1927	d ec W	or lecrease 1927 ompared ith 1926 + Dec
Goldeyescwt.	6,110 43,761	6,533 35,495	7, 205 70, 080	11,625 85,099	11,420 115,190	-+	205 30,091
Sturgeoncwt.	1,770 88,030	2,359 122,251	1,677 71,252	1,080 58,074	820 44,690		260 13,384
		Saskatche	ewan				
Whitefishcwt.	24,607 207,264	42,393 363,532	44, 978 384, 700	37, 667 326, 058	41,323 389,185		3,656 63,127
Pickerelcwt.	1,943 15,944	3,556 28,576	2,896 25,738	2,918 25,520	3,753 34,224	++	835 8,704
Trout cwt.	1,753 16,999	2,839 28,891	3,146 30,980	3, 106 33, 483	2,700 29,784	_	406 3,699
Pike cwt.	3,753 24,307	5,393 35,920	4, 153 28, 285	4, 354 26, 606	3,731 24,215	_	623 2,391
Mullets cwt.	2,476 13,503	2,816 15,069	2,785 14,598	3,139 14,191	2,647 10,871		492 3.320
		Alberta			7 0 1		
Whitefish cwt.	41, 649 374, 460	29,931 241,696	32,349 310,665	34,132 478,660	32,355 434,449		1,777 44,211
Trout ewt.	2,406 22,636	3,602 36,102	2,746 31,930	3,907 46,418	10, 882 126, 955		6, 975 80, 537
Pickerelcwt.	3,476 20,639	3,921 28,159	6,943 52,645	10,374 116,175	6,746 65,257	_	3, 628 50, 918
Pike cwt.	2,859 13,680	4,311 17,275	7,438 42,889	9,780 83,559	10,473 63,516		698 20,043
		British Colu	mbla				
Salmoncwt.	1,514,765 11,936,668	1,965,159 13,027,251	1,873,376 14,973,885	2,125,555 18,769,605	1,490,395 14,253,803		635, 160 4, 515, 802
Halibutcwt.	334,667 6,271,993	331,382 5,427,542	318,240 3,891,819	315.095 4,543,720	300,532 3,841,333	_	14,563 702,387
Herring cwt.	1,035,823 1,338,450	1,157,625 1,392,580	1,437,875 1,717,985	1,301,269 1,528,734	1,724,246 1,867,429	++	422,977 338,695
Pilchardscwt.	19,492 92,036	27,485 82,881	318,973 182,911	969, 958 11, 256, 721	1,368,582 1,838,867	++	398, 624 582, 146
Ling cod <sup>2</sup> , ewt.	=	=======================================	-	-	49,912 401,259		_
Black cod ewt.	16,679 136,492	18, 183 130, 334	14,956 114,315	10,358 89,371	16,430 123,421	++	6,072 34,050
Clams and quahaugs bbl.	14,466 87,216	20,030 153,472	26,527 161,764	12,813 105,409	14,419 96,182	+	1,606 9,227
Soles cwt.	3,675 28,757	4.847 31.455	4,978 36,404	6,518 45,675	12,638 82,180	++	6,120 36,505
Crabs ewt.	8,373 61,482	5,957 40,197	6,979 50,605	8,389 63,295	8,404 68,477	++	5,182
		Yukon Terr	itory				
Salmon cwt.	275 6, 875	11,628	585 9, 945	656 12,490	805) 8,050	+	149 4.440
Whitefish cwt.	100 2,512	150 3,750	115 2 <sub>e</sub> 875	89 2,492	70 1,400	_	19 1.092
Trout cwt.	71	115 2,875	82 2,050	91 2,548	50 1,000	_	41 1,548

<sup>&</sup>lt;sup>1</sup> The total values in 1926 and 1927 include pilchard oil and meal, while preceding 1926 these items were included under the common head of fish oil and fish meal.
<sup>2</sup> Included with cod prior to 1927.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927

					Sea Fis	herles				
Kind of Fish	Prince Isi	Edward and	Nova	Scotla		ew swick <sup>1</sup>	Qu	ebec <sup>t</sup>	Brie Colu	
	Quan-	Value	Quan- tity	Value	Quan-	Value	Quan- tity	Value	Quan- tity	Value
		\$		\$		8		\$		8
od, caught and landedewt.	49,419	77,681	1,331,873	2,433,699	136,773	211,442	460,573	724,746	165	43
Marketed ~ is all fresh cwt.	9,578	47,270	100,691	383,810	13,599	50,349	6,898	23,285	98	2
Leesh fillets cwt.	19,490	78,607	11,195 78,114	113,676 330,500	603 10,049	2.884 41,162	16,621	60, 401	32	2
Canned cases	19, 490	10,001	2,166	17,680	-	-	250	1,516	- 1	
worked filets ewt.	_	_	52,540 216	637,530	163	1,879	-	-	-	
Dried	320	1.750	274,103 22,639		33,720 166	169,548	1,020	873.898 10.200	-	
Co-Hiveroil, medi-									204	4
Cod oil gal.	4,010	1,203	57,264 133,555	53,130 62,809		12.226 4.945	62,165	23,571	de	
Total value marketed	-	128,830	-	3,455,772		284.662	-	1.011,795	-	é
laddock, caught and	4 400	0.010	804 865	220 220	40 001	01 400	0 500	2,500		
Marketed-	1,168	2,613		669,669	33,834	61,400		.64300		
Used fresh cwt.	650	3,010	134,848 21,366	511,390 235,144	24,647	56,009				
Canned cases	-	-	10,969	74.856	-		-	-	-	
Smoked ewt. Smoked fillets cwt.	_	-	37,782 17,928	303,238 206,899	324	3,043	-	-	-	
Green-salted cwt.	259	777	2,896 14,475		862 2,436	2,584 11,288		4.998	_	
Dried cwt. Total value murketed.	-	3,787	19, 110	1,402,135		72,924		4,998	-	
lake and cusk, caught										
and landed cwt.	11,326	8,403	119,431	98,542	45,759	24,704	830	848	24	
Used fresh cwt.	190	440		9,180		744		-	24	
Green-salted ewt.	4,350	13,050	650 22,306	4,000 41,121	12,515	26,824		_		
Smoked fillets ewt.	-	-	2.448	21.927 71,032	6,322	390	-	1,386	-	
Driedewt.	815	3,290	1,096	6,580	288	2.142	-	- 1	-	
Total value marketed	-	16,780	-	153,840	-	60,302	-	1,380	-	
ollock, caught and landed ewt.		_	27,857	28,438	7,693	9,525	_	_		
Markatan						174				
Used fresh cwt. Green-saited cwt.		-	2,614 3,600	8,869	2,350	8,039	-	-	nore .	
Drien CWL.		-	6,526	31,860		6,059	-		-	
Total value marketed.	_	_	- 12	48,325		14,272		-		
hitling, caught and										
landed ewt.	-	-	-	-	-	-	-		69	
Marketed fresh ewt.									0	
atfish, caught and landed ewt.	_		1,105	967	_	_	_	-	-	
Marketed fresh cwt.	-	-	1.105		-	-	-	-	-	
fallbut, caught and			02 774	240 00	101	1.049	848	0 561	300,532	2 242
Marketed cwt.	-	-	27,551							
Used fresh ewt.	-	_	27,292			1,912	848	6,817	300.495	3,840,
Canned cases		-	269	2,699		1.912	-	6.817		3.841.
Total value marketed.	-	-		468,679		4,012		0,017		0,011,
lounders, Brill, Plaice, etc., caught and										
landed ewt.	-		8,195 8,195		1,188			-	3,473	11,
Marketen fresh cwt.	-		8.190	39,981	1.188	0,002			0,410	24.
kate, caught and landed	-	-	7, 045	7,041	157	234	-	-	1,103	3,
Marketed fresh cwt.	-	-	7,045					-	1,103	5,
oles, caught and									10.00	
landed ewt.	-	-	12,437	19,693	-	-	-	_	12,638	62,
Used fresh ewt.	-	-	10, 151		-	-	-	-	12,638	82,
Total value marketed	-	-	762	15,970 61,718			-	-	_	82,

<sup>1</sup> See also Inland Fisheries.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927—con.

					Sea Fl	sheries				
Kind of Fish		Edward and	Nova	Scotia		vew nswick <sup>1</sup>	Qu	iebec <sup>1</sup>		ritish umbia
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
		8		\$		8		\$		\$
Herring, caught and landed cwt.	51,834	71,908	214,560	225,175	112,833	249.328	257, 439	139,721	1.724.246	1,342,032
Marketed- Used fresh cwt.	7,023	27,224	68,958	178,956			3,265	13.649		
Boneless cwt.	-	-	4	48	-	-	3,200	10,049	21,674	10,720
Canned cases Smoked cwt.	-	_	260 18,619	1,872	9,216	39,871 50,753	12,530	41,800	15.005	54,305
Smoked cwt. Dry-salted cwt.	390	2,340	35	246	-		-	-	1,048,190	1,483,440
Pickled. bbl. Used as bait. bbl. Fertilizer. bbl.	632	5,006 53,798	15,405 34,852	83,949 99,123	6,91 <b>8</b> 37,396		9.993 60,337	62,615 72,830		2,569 94,347
l ertilizer bbl.	-	-	278	418	89,320	92.798		18,820	-	~
Oil gal. Meal ton	_	_	277	16.356	23,320 587	8,051 23,500		_	170,450 1,838	97.478
Scales	-	88,368	_	482,378	1,820	7,281	-	900 714	1,000	
		00,000		402,010	-	379,616		209,714		1,007,428
Mackerel, caught and landed ewt.	6,455	19,889	72,306	236,796	9,271	15 457	70,765	127,828		
Marketed-										
Used fresh cwt. Cannedcases	3,347	16,133 992	22,555	152,532	8,656	28,253	6,835	8,025	_	_
Smoked cwt.	-	-	37	424			-	-	-	-
Saltedbbl. Used as baitbbl.	1,005	11,130	16,611	185,820 75	205	2,050	21,300	177,271		_
Total value marketed.	-	28,255	-	338,851	-	30,303	-	185,296	-	-
Sardines, caught and										
Marketed -	-	-		-	174,619	202,346	55	190		-
Cannedcases	-	-	-	-	240,091	888,336	_		_	-
Sold fresh and salt-	_		_	_	116,640	157,914	55	325	_	_
ed		-	-	-		1,046,250	-	325	-	_
Pilchards, caught and										
Marketed—	-	-	-	-	-	-	- [	-	1,368,582	1,027,746
Used fresh cwt.	-	-	-	-	-	-		_	2,017	3,482
Cannedcases Used as hait bbi.	_	-	-	_		_		_	58,501 1.737	230,582 4,719
Oil gal.	- 1	-	-		-		-	-	2,673,876	982,786
Meai ton Total value marketed	_	-	_		-	D-1			12.169	617,298 1,838,867
										1,000,000
Alewives, caught and landed ewt.	-	-	14,681	14,276	39,434	33,496	-	_		_
Marketed										
Used fresh cwt. Smoked cwt.		_	6,331 984	9,369 2,788	5,062	6,376 8,553	_		_	_
Salted bbl. Total value marketed	-	-	2,127	9,078 21,235	10,842	48,464 63,393		- 1	-	_
				21,200		00,000				
Bass, caught and landed ewt.	_	_	6.6	565	482	4,213	-	_		_
Marketed fresh cwt.	-		6-4	705	482	9,338	-	-	-	-
Perch, caught and										
Marketed fresh cwt.	-	-	-	-	3	18	-	-	1,381 1,381	10,364 12,402
					,	10			1,001	12,302
Salmon, caught and landed ewt.	124	2,434	12,819	181.583	22,086	295,053	14.084	137.384	1,490,395	8, 194, 577
WHILEGIGG				222,323						
Used fresh cwt. Canned cases	124	3,031	12,100 575	6,645	22,089	405.030	11,837	125,206 7,285		1,780,838
Smoked cwt. Dry-salted ewt.			139	4,221	-		500	5,000	432 81,170	5,860 317,218
Mild-cured cwt.	-	-	-		-	-	-	-	21.918	475,438 5,760
Pickledcwt.			_	-	_	-	616	3,759	384	5,760 1,660
Used as hait.,.,, ewt.	-	2 001	-	092 100		405 020	44	141 050	93	232
Total value marketed.	-	3,031	-	233, 180	44	405,030	0.0	141,250	-	14,253,803
Shad, caught and landed cwt.			286	3,971	2,729	19,889	152	1,356		
Marketed-										
Used fresh ewt. Salted bbl.		_	220	3,400	2,714	26,062 132	152	1,356	- }	-
				4,009		26, 194	_	1,356		

<sup>&</sup>lt;sup>1</sup>See also Inland Fisheries.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927—con.

					Sea Fla	herles				
Kind of Fish		Edward and	Nova	Scotla		ew swick <sup>1</sup>	Qu	ebec¹		tish mbla
	Quan- tity	Value	Quan- tity	Value	Quan-	Value	Quan- tity	Value	Quan-	Value
Smelts, caught and landedewt. Marketed freshewt.	14,936 14,936	\$ 126,459 179,232	7,116 7,110	\$ 77,679 124,653	<b>46,184</b> 46,184	\$ 434,548 686,163	4,289 4,289	\$ 35,188 38,108	1,104 1,104	\$ 12,829 16,459
Sturgeon, caught and landed	-	4 4	10 10	85 191	-	-	18 18	180 180	359 359	7,229 7,97
Traut, caught and landed cwt.	61	606	1,022	17,771	172	3,998	752	7,714	96	1,02
Marketed— Used fresh	61	646	1,022	19,457 - 19,457	172	3,998 - 3,998	626 96 30	6,780 719 225 7,724	96	1,118
Black Cod, caught and							ure!		40.400	
Marketed—		_					_		7,798	85,16° 64,68°
Used fresh cwt. Green-salted cwt. Smoked cwt.	-		-	=	-	-	_	-	3,969	52,30
Smoked fillets cwt. Total value marketed,	-		-	-		=	-	=	328	6,22 123,42
Red Cod, etc., caught and landed cwt. Marketed fresh cwt.	-	~	_	-	-	10	-	-	4,436 4,436	15,75 22,47
Ling Cod, caught and landed cwt.	-	-	-	-	-	-	-		49,910	287,91
Marketed— Used fresh cwt. Smoked cwt. Total value marketed.		-	-	-		1 1 1	-		49,802 57	400,56 69 401,25
Alhacore, caught and landed ewt.  Marketed fresh cwt.	_	-	3,362 3,362	18,122 25,941	_	-	-	-	-	-
Caplin, caught and tanded	183 183	<b>635</b> 850	-	-	_	-	1,443 1,443	2,449 2,449	-	-
Eels, caught and landed ewt. Marketed fresh cwt.	<b>131</b> 131	921 1,358	<b>798</b> 798	7,483 9,386	32 32	<b>300</b> 300	<b>413</b> 413	2,170 2,370	-	
Greyfish <sup>2</sup> , caught and landedcwt.	ater	-	63,231	4,075	-	-	-	-	112,700	39,44
Octopus caught and landed	-	_	_	-	_	-	_	-	313 313	1,75 2,24
Oulachons, caught and tanded cwt.  Marketed fresh cwt.	m-	-	-	-	-	_	-	_	<b>486</b> 486	2,70 2,80
Squid, caught and landedbbl. Used as baitbbl.	-	_	1,974 1,974	<b>6,055</b> 8,488	- de	_	1,202 1,202	1,577 1,577	tore -	-
Swordfish, caught landed cwt. Marketed fresh cwt.	_	-	<b>7,299</b> 7,299	88, <b>090</b> 120,692	-	-	-	-	_	
Tom Cod, caught and landed cwt. Marketed fresh cwt.	1,823 1,823	<b>4,147</b> <b>4,195</b>	152 152	187 207	20,246 20,246	35,935 91,979	<b>523</b> 523	1,058 1,058	<b>50</b> 50	15 15
Mired Fish, caught and landed cwt. (Not including any kinds mentioned elsewhere).	-	-	562	401	733	630	8,500	42,500	-	-
Marketed fresh cwt.	-	-	562	401	733	630	8,500	42,500	-	-
caught and landed bbl.  Marketed—	1,174	1,374	7,242	11,477	33,197	52,354	1,686	9,755	14,419	47,37
Used fresh bbl. Cannedcases Total value marketed.	273 901 -	518 5,242 5,760	3,692 3,579	11,716 20,176 31,892	9,595 22,692	16,319 114,379 130,698	1,680	9,755 9,755	2,764 11,654	18,86 77,31 96,18
Cockies, caught and landedewt.  Marketed freshewt.	-	-	-	-	143 143	5 <b>00</b> 500	150 150	<b>60</b> 0	-	

<sup>&</sup>lt;sup>1</sup> See also Inland Fisheries. <sup>2</sup> Used in the manufacture of fish oil and fertilizer.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927—con.

	Sea Fisheries										
Kind of Fish		Edward land	Nova	Scotla		New uswick <sup>1</sup>	Qu	lebec <sup>i</sup>		ritish umbia	
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	
Crabs, caught and landed cwt.	135	\$ 303	-	\$		\$ _		\$ -	8,404	8 42,549	
Used fresh cwt. Canned cases Total value marketed.	15	360 360	6-4 004		-	-		-	7,467 468		
Lobsters, caught and landed cwt.	62,800	617,057	179,673	2,433,107	49,752	694,212	21,606	217,696	-	_	
In shell cwt.  Meat cwt. Canned cases Tomalley cases Total value marketed.	1,847 50 27,896 630	40,817 4,000 801,542 9,558 855,917	67,751 54 55,771 2,536	1,492,350 4,334 1,727,105 31,838 3,255,627	16,162 18,866 103	522,162	10	14,022 240 342,289 3,028 359,579	-		
Abalone, caught and landed bbl.  Marketed canned cases	-		-			-	-	-	<b>433</b> 433		
Oysters, caught and landed	4,071 4,071	29,068 48,838	1,817 1,817		13,574 13,574	78,093 100,576	-	-	2,188 2,188		
Scallops, caught and landed bbl.  Marketed—	96	192	37,607	203,809	011	_	932	3,249	-	-	
Shelledgal. Cannedcases Total value marketed.	192 - -	240 - 240	74,100 249	207,858 4,980 212,838		-	1,834 12	4,674 180 4,854	-	date date	
Shrimps, caught and landed cwt.  Marketed fresh cwt.	-	=	-	-	***	-	_	-	842 842	12,772 16,592	
Tongues and Sounds, pickled or dried., ewt.	68	1,360	287	2,231	40	131	59	493	-	-	
Winkles, caught and landed cwt. Marketed fresh cwt.	-	-	1,621 1,621	2,603 3,639	5 <b>20</b> 520		_	_	_	-	
Dulse, green cwt. Marketed dried cwt.	-	-	74 15	740 925	2,870 650		-	_		_	
Fur Seals, caught and landed no. Skins marketed no.	-	-	-	-	400	en 20		-	1,476 1,476		
Hair Seals, caught and landedno. Marketed—Skinsno. Oilgal. Total value marketed.	-	-	-		=======================================	-	53,306 53,306 66,699		Sim date man date	-	
Porpoises, caught and landed no. Marketed—Skins no. Oil gal. Total value marketed.	-	-	-	-	00 001 004	-	1 1 60	40 10 30 40		-	
Whales, caught and landed no.	-	-	0.0	-	-	600	-	_	258	241,488	
Whalebone and meal ton Whale oil gal, Whale fertilizer ton Total value marketed.	-	-	-		-	-	-	-	345 437,967 651	9,560 192,868 39,060 241,488	
Miscellaneous Products—Fish oil, n.e.s	000 000 000 000	-	16,201 10,909 2,301	8,891 11,078 141,670 16,860	4,725 - 121 190	1,920 - 1,474 295	2,500 200 24 284	1,000 100 606 639	375, 130 2,512 140	138,180 145,449 5,300	
Fish offal ton Other products  Total Value Sea Fisheries—	-	=	8,801	32,772 4,528	-	2,655	204	-	_		
Caught and landed Marketed	-	963,690 1,367,807	-	7,148,817 10,783,631	_	2,437,832 4,383,090	ma .	1,532,162 2,122,256	_	14,842,384 23,264,342	

<sup>&</sup>lt;sup>1</sup> See also Inland Fisheries.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927—con.

	Inland Fisheries								
Kind of Fish	New Br	unswick <sup>1</sup>	Que	ebec1	Ontario				
	Quan-	Value	Quan- tity	Value	Quan- tity	Value			
		\$		8		\$			
Alewives, caught and landed	660	1,980	-	-	-	-			
Used fresh. cwt. Salted. bbl.	264 132	792 1,188		600	-	_			
Total value marketed		1,980	-	-	-	-			
Bass, caught and landed cwt.  Marketed fresh cwt.	12 12	216 216	361 361	5,534 5,534	-				
Carp, caught and landed cwt.  Marketed fresh cwt.	-	-	5,032 5,032	63,298 63,298	7,68€ 7,686	28,901 30,744			
Catfish, caught and landed cwt. Marketed fresh cwt.	-	_	2,686 2,680	29,497 29,497	4,094 4,094	24,564 28,658			
Eels, caught and lauded cwt. Marketed fresh cwt.	125 125	<b>580</b> 500	13,157 13,157	110,778 110,778	1,270 1,270	12,760 15,240			
Herring, caught and landed		-	5,082 5,082	28,379 28,379	58,098 58,090	174,297 302,114			
Maskinonge, eaught and landed cwt. Marketed fresh cwt.	-	=	107 107	2,426 2,426	_	-			
Mixed fish, caught and landed	-		9,172	56,301	29,564	118,257			
Marketed fresh cwt.	-	-	9,172	56,301	29,564	118,257			
Mullets, caught and landed cwt. Marketed fresh cwt.	255 255	1,005 1,005		-	-	gain gain			
Perch, caught and landed. cwt. Murketed fresh. cwt.		146 140	2,147 2,147	<b>18,399</b> 18,399	28,180 28,180	169,080 211,352			
Pickerel or dore, caught and landed cwt. Marketed fresh cwt.		5,560 5,560	8, <b>064</b> 8,064	137,165 137,165	21,163 21,163	232,793 300,529			
Pickerel, blue, caught and landed cwt. Marketed fresh cwt.	-	-	-	-	<b>31,173</b> 31,173	124,692 187,038			
Pike, caught and landed cwt. Marketed fresh cwt.		-	2,099 2,099	21,549 21,549	14,000 14,001	<b>70,016</b> 98,014			
Salmon, eaught and landed cwt.  Marketed fresh cwt.	378 378	9,250 9,250	756 756	<b>11,460</b> 11,460	-				
Shad, caught and landed. cwt. Murketed fresh. cwt.	<b>674</b> 674	4,044 4,041	646 646	7,417 7,417	-	-			
Smells, caught and landed cwt.  Marketed fresh cwt.	-	24	9,139 9,139	72,715 72,715	_	-			
Sturgeon, caught and landed cwt.	24	528	2,028	35,236	1,529	41,283			
Used fresh	24	528 528	2,028	35,230 35,230	1,529 5,663	45,870 9,060 54,930			
Trout, caught and landed cwt. Marketed fresh cwt.		020	183 183	2,365 2,365	74,978 74,978	914,732 1,192,150			
Trillibee, caught and landed	-	-	-	-	15,526 15,520	155,200 194,001			
Whitefish, caught and landed cwt Marketed fresh cwt	35	<b>360</b> 360	1,109	11,681 11,681	61,658 61,658	739,896 937,202			
Total Value Inland Fisheries— Caught and landed. Marketed		23,583 23,583	-	614, 194 614, 194		2,804,405 3,670,229			

<sup>1</sup> See also Sea I isheries.

13. Quantities and Values by Provinces of All Fish Caught and Marketed during the year 1927—concluded

Kind of I ish	Ma	nitoba	Saska	teliewan	All	berta	Yukon		
	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan-	Value	
		\$		\$		\$		\$	
Carp, caught and landed cwt. Marketed fresh cwt.	40 40		-	Ξ		_	_		
Catfish, caught and landedcwt. Marketed freshcwt.	1,434 1,434		_	-	_		-		
Goldeyes, caught and landed owt.	11,420	39,339	65	650	-	-	-	-	
Used Irest cwt. Smoked cwt. Total value marketed.	3,799 5,678		65	780 - 780	-	-	-		
Herring, caught and landed cwt. Marketed fresh cwt.	<b>20</b> 20	t00 100	-	-	-	-	-	-	
Mixed Fish, caught and landed cwt. Marketed fresh	<b>217</b> 217	800 918	<b>2,380</b> 2,380	3,741 4,999	2,281 2,281	2,58t 2,881	8 <b>0</b> 80	1,20 1,60	
Mullets, caught and landed cwt. Marketed fresh cwt.	11,739 11,739	13,933 19,653	2,647 2,647	6,432 10.871	1,265 1,265	2,226 2,356	-	-	
Saugers, caught and landed cwt. Marketed fresh cwt.	2,461 2,461	10,937 13,348	_	-	-	-	_	-	
Perch, caught and landedcwt. Marketed freshcwt.	2,161 2,161	19,983 23,816	-	_	<b>673</b> 673	4,590 6,560	_		
Pickerel or dore, caught and landed cwt.  Marketed fresh	99,8t3 99,813	<b>636,067</b> 804,854	3,753 3,753	17,894: 34,224	6,746 6,746	<b>36,339</b> 65,257	_	3 -	
Pike, caught and landed ewt. Marketed fresh cwt.	<b>40,166</b> 40,166	107,696 149,658	3,731 3,731	14,078 24,215	10,473 10,473	<b>40,207</b> 63,516	2	3 4	
Salmon, caught and landed cwt. Marketed fresh cwt.	-	= =	-	= =	-	-	805 805	<b>6,44</b> 8,05	
Sturgeon, caught and landed cwt.	820	27,124	-	-	-	-	-	-	
Used fresh	820 910	43,640 1,050 44,690	-	-	-	-	-	-	
Trout, caught and landed ewt. Marketed fresh	1,111 1,111	9,199 12,097	<b>2,700</b> 2,700	17,669 29,784	10,882 10,882	<b>62,583</b> 126,955	50 50	75	
ruffibee, caught and landed cwt.	102,451	305,744	1,20t	6,186	2,592	8,560	-	-	
Marketed———————————————————————————————————	102,391 30	418,678 425 419,103	1,201	9,551 9,551	2,532	10,195 300 10,495	-	_	
Whitefish, caught and lauded cwt. Marketed freshewt.	<b>49,114</b> 49,114	236,356 418,461	41,323 41,323	217,540 389,185	32,355 32,355	277,817 434,449	70 70	1,050 1,400	
Fotal Value Inland Fisheries— Caught and landed Marketed.	-	1,422,680 2,039,738	-	284,190 503,609	-	434,903 712,469	-	9,470 12,090	

### FISHERIES STATISTICS

### 14. Total Values for Counties and Districts of Sea Fish Caught and Landed and Marketed, 1927

County or District	Total Value of Sea Tish Caught and Landed	Total Value of Sea + ish and rish Products Marketed
	8	8
Prince Fdward Island-Totals.	963,690	1,367,807
KingsQueens.	272,389 314,442	430,530 467,272
Prince	376,859	470.005
Nova Scotia—Totals	7,148,817	10,783,631
Diskman d	150 000	170 405
Richmond Cape Breton	156,839 340,752	170,405 544,870
Victoria.	201.608	186,946
Inverness	268,902	570,403
Cumberland	61,915	96,867
Colchester Pictou	10,085 173,014	14,79 <b>2</b> 324,653
Antigonish	169.398	269,731
Guyst orough.	686,339	1,327,685
Halifax	754,062	1,968,549
Hants	5,170	7,981
Lunenburg. Queens	1,792,927 221,233	1,956,840 268,803
Shelburne.	615,900	857,564
Yarmouth	911,717	1,112,172
Digby	611,783	899,173
Annapolis	144,186 22,987	183, 195 23, 002
AMIS************************************	22,301	20,002
New Brunswick—Totals	2,437,83?	4,383,090
Charlotle	594.305	1,663,190
St. John	144.860	193,050
Albert	418	418
Westmorland	197,137	421,019
Kent	337,475 484,975	389,148 923,241
Gloucester	510,643	622,496
Restigouche	168.019	170,528
Quebec-Totals	1,532,162	2,122,256
Bonaventure	212,810	297,391
Gaspe	524,917	716,627
Magdalen Islands	440.313	722,105
Saguenay	260,659 20,073	290,468 22,305
Rimouski	73,360	73,360
British Columbia—Totals.	14,842,384	23,264,342
Matter Continue 404410	を出り(2.30分を) (19.23)	20, 401, 310
District No. 1	3,830,001	4,272,433
District No. 2.	6,595,420	11,211,022
District No. 3	4,416,963	7,780,887

15. Proportion of Catch of Sea Fish taken Offshore (by steam-trawlers and vessels of 40 tons or over, fishing on offshore grounds), 1927

=										
			Cod		Haddock	5	Hake and Cusk			
	Province and County or District	Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught	Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught	Quantity taken offshore	Quan- tity taken inshore	Total quan- tity caught
		ewt.	ewt.	ewt.	ewt.	cwt.	ewt.	ewt.	cwt.	ewt.
1	Canada—Totals	926,094	1,052,709	1,978,803	203,863	217,846	421,709	6,644	170,726	177,370
2	Prince Edward Island-Totals.		49, 419	49,419	-	1,168	1,168	_	11,326	11,326
3		-	6,761	6,761		963	963	-	3,097	3,097
5	Queens	-	34,632 8,026	34,632 8,026		205	205	-	2,054 6,175	2,054 6,175
6	Nova Scotia—Totals	890, 266	441,607	1,331,873	203,863	180,344	384,207	6,644	112,787	119,431
7		-	10,310	10,310	-	13,020		_	_	-
8 9	Victoria	_	43,342 61,587	43,342 61,587		6,888	6,888 33,478	_	31	31
10	Inverness	5,823	18,034 62	23,857 62	12,617	2,341	14,958	97	3,535	3,632
12	Colchester	_	62	62		29	29	_	_	
13	Pictou	_	153 1,750	153 1,750	-	400	400	_	343 2,770	343 2,770
15 16 17	Guysborough	40,859 60,006	64,609 45,353 22	105,468 105,359		13,701 4,441	56,364	120 222	1,085 851	1,205 1,073
18	Lunenburg	754,040	42,840	796,880	16,220	3,655	19,875	1,880	2,436	4,316
19	Queens	5.940	32,186 68,107	32,186 74,047	290	4,877 20,096	4,877 20,386	300	3,412 795	3,412 1,095
21 22	Yarmouth	23,598	15,337	38,935	1,373	6,397	7,770	4,025	972	4.997
23	Digby	_	33,060 3,796	33,060 3,796		68,781 1,642	68,781 1,642	-	95, 570 967	95,570 987
24	Kings	_	997	997	-	598	598	-	20	20
25	New Brunswick—Totals	35,685	101,088	136,773	-	33,834	33,834	_	45,759	45,759
26 27	Charlotte	_	18, 171	18, 171	-	31,435	31,435	-	31,596	31,596
28	Albert. Westmorland.	-	1,150	1,150	-	1,300	1,300	_	5,200	5,200
29 30	Westmorland	3.030	10 900	3,930			_	_	7,641	7,641
31 32	Northumberland	2,625	652	3,277	-	-	-	-	-	-
33	Gloucester	30,030	79,335 870	109,365 870	-	820 279	820 279	-	1,250 72	1,250 72
34	Quebec-Totals	_	469,573	460,573	-	2,500	2,500	-	830	830
35		an	59,503	59,503	_	2,500	2,500	_	830	830
36 37	Gaspé	-	221, 117 38, 894	221, 117 38, 894	- 11	-	-	_	_	-
38	Saguenav	_	138,958	138,958			_	-	_	
40	Matane Rimouski		901 1,200	901 1,200	-	_	_	_		1
41	British Columbia—Totals	143	22	165	-	-		-	24	24
42	District No. 1	-	19	19	-	-	~	-	5	5
43		143	3	143		1	_		19	19
			"	"					10	1.0

15. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels of 40 tons and over, fishing on offshore grounds), 1927—eon.

	Pollock			Halibut		Flor	inders, et	e.		Skate		
Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught										
ewt.	ewt.	cwt.	ewt.	cwt.	ewt.	ewt.	cwt.	ewt.	ewt.	cwt.	ewt.	
8,407	26,643	35,050	274,007	55, 025	329, 932	9,980	2,876	12,856	7,065	1,240	8,305	1
-	-	-	-	-	-	-	-	-	-	-	-	2
-	-	-	-	-	-	_	-	-	-	-	-	3 4
-	-	-		-	-	-		_	-	_	-	5
8,407	18,950	27,357	17,577	9,974	27,551	7,865	239	8,195	7,045		7,045	6
174 800		67	11,411	10	10	1,000	-	0,200	.,		1,010	7
-	67	-	787	3,263	4,050	_	-	_	_	-	-	8
306	150	456	289	362 61	362 350	1.846	-	1,846	34	-	34	10
_	-	_	-	- 2	- 2	-	gue atra	_	-	-	_	11
-	-	un.	-	-	-	-	20	20		-	-	13
799	1,820	2,619	2,369	249	2,618	_	240	240	540	_	540	15
4,600	961	5,561	3,385	1,235	4.620	6,012	50	8,062		_	6,471	17
1,600	865 696	2,465 696	3,416	490 2,373	3,906 2,373	-	-	5	_	_	_	18
	426	426	616	746	1,362	- 2	-	- 2	-	-		20
1,102	1.854 10.084	2,956 10,084	6,715	684 401	7,399 401	_	16	16		- marin	-	22 23
***	1,012 1,015	1,012 1,015	-	64 34	64 34	-		_	-	_	und mar	24
-	7,693	7,693	-	101	101	-	1,188	1,188	-	157	157	25
	7,693	7,693	300	101	101	-	1,133	1,133	-	157	157	26 27
-	-	-	-	-	-		-	-	-	-	-	28 29
-	_	_	-	-	_	_	55	55	_			30
-	-	_	_	-	_	-	_	_	_	_	_	31
-	-	-	-	-	-	-	-	-		-	-	33
-	-	-	_	848	848	-	-	_	-		-	34
-	-	-	-	-			-	_	-	11-	100	35
	_			78	78	_			_		_	36 37
-	-	_		760 10	760 10		-	_	I	-	_	38
-	-	-	-	-	-		, -	-	-	-	-	40
-	-	-	256,430	44,102	300,532	2,115	1,358	3,473	20	1,083	1,103	41
-	-	-		35,572	35,572	0.446	889			929		42
_	-	-	256, 430	8,530	256,430 8,530	2,115	469	2,115		154		43
									7	1		1

15. Proportion of Catch of Sea Fish taken Offshore (by steam-trawlers and vessels of 40 tons and over, fishing on offshore grounds), 1927—con.

_										
			Soles			Herring			Mackerel	
	Province and County or District	Quan- tity	Quan-	Total	Quan-	Quan- tity	Total quan-	Quan-	Quan- tity	Total quan-
		taken offshore	taken inshore	tity	taken offshore	taken	tity	taken offshore	taken	caught
_		cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	ewt.	cwt.
1	Canada-Totals	16,298	8,777	25,075	8,870	2,652,042	2,660,912	2,765	156,032	158,797
2	Prince Edward Island—Totals	_	_	-	_	51,834	51,834	400	6,455	6,455
3	KingsQueens.	-	-	_	-	16,468 8,178	16,468 8,178		958 4,380	958 4,380
5	Prince	-	844	-	_	27,188			1,117	1,117
6	Nova Scotia-Totals	12,437	_	12,437		214,560	214,560	-	72,306	72,306
7	Richmond	-	-	-	-	7,721	7,721		15,211	15,211
8	Cape Breton	-	-	_	-	9,821 3,569	9,821 3,569		6,272 2,784	6.272 2,784
10	Inverness.	_	-	_		5,493 2,875	5,493 2,875	-	5,565 85	5,565 85
12	Colchester	-	-	-	-	96 1,245	96	-	307	307
13 14	Pictou	_	-	_	_	6,593	6,593	_	223	223
15 16	Guysborough	2,301 10,136	-	2,301 10,136	_	20,733	20,733 23,007	_	22,762 10,626	22,762 10,626
17	Hants	-	Dru .	-	-	23,121	60	_	4,529	4,529
18 19	Lunenburg. Queens.	_	-	_	-	11,377	11.377	-	2,307	2,307
20 21	Shelburne Yarmouth	-	_	_		24,150 26,932	24,150 26,932	_	232 1,267	232 1,267
22	Digby	-	-	-	-	20,030	20 030	-	7	7
23 24	Annapolis		-	-	-	23,221 4.516	23, 221 4, 516	-	17 112	17 112
25	New Brunswick—Totals	_		-	8,870	403,963	412,833	2,765	6,506	9,271
26	Charlotte	_	-	-	-	155,142	155,142	-	-	-
27 28	St. John	_	-	_		50	50	_	_	_
29	Albert	_	-	-	0.400	64,532	64,532	305	152 934	152 1,239
30	Kent Northumberland	-	_	_	3,430 5,440		8,440	2,460	23	2,483
32 33	Gloucester	-	-	_	_	144,786 1,804	144,786		4,157 1,240	4,157 1,240
34	Quebec—Totals	_	_	_	_	257, 439	257, 439	_	70,765	70,765
35	Bonaventure	-	-	_	_	71,726	71,726	_	6,825	6,825
36	Gaspé	-	-	-	-	68,459	68,459	-	63,885	63.885
37 38	Saguenay	-	en en	_	-	110,217	1,365	-	63,885 55	63,885
39 40	Matane	=	_	_	des des	3,272 2,400	3,272		_	
41	British Columbia—Totals	3,861	8,777	12,638	-	1,724,246	1,724,246	_		-
42	District No. I	-	7,824	-7,824		68.516		-	_	-
43	District No. 2	3,861	953	3.861 953			87,329 1,568,401		1	_
4.3		1	1	317.5	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

15. Proportion of Catch of Sea Fish taken Offshore (by steam-trawlers and vessels of 40 tons and over, fishing on offshore grounds), 1927—con.

												_
	Salmon			Catfish			lack Cod			Ling Coo		
Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught										
ewt.	ewt.	ewt.	cwt.	cwt.	ewt.	ewt.	cwt.	cwt.	ewt.	ewt.	ewt.	
6,685	1,532,823	1,539,508	1,105	-	1,105	7,936	8,494	16,430	200	49,716	49,916	1
-	124	124	_	-	-	474	_	_	_	84	-	2
_	101	101	-		_	-	_	-	44		_	3
2	23	23	_	-			-	_		_	_	3 4 5
												1
	12,819	12,819	1,105	-	1,105	-	pro	-	-	-	-	6
-	298 1.487	298 1,487	-	prob				-	-	-	_	7 8
-	716	716		_	-	-	_	-	-	-		9
_	2,396	2,396	2	900	2	-	_	-	_	_	-	10
	285	285	-	-	-	-	-011	-		-	-	112
-	798 2,523	798 2,523	-		-	_	_	-	-	_	_	13
-	1,001	1,001	-	-	_	-	-		-	-	-	14 15
_	1,133	1,133 86	1,103	_	1,103	_	_	_	_	-	_	16 17 18
-	387	387	-	_		-	-		_	-	-	18
-	618	618	-	_	-	_	_	-	_	_	_	19 20 21 22
_	189	189	-	-	_	-	-	_	_		-	21
-	17 292	17 292	-	-	_	_	-	_	_			22
-	511	511	_	-	-	_	-	_	_	-	-	24
6,685	15,401	22,086	-	-	-	-	-	-	_	_	-	25
	-	_	-	40	_	-		-	_		-	26
***	3,450	3,450			-	-	_	-	-	-	_	26 27 28
-	12	12	_		84	1	_	_	-	-	~	29 30
250		1,286 8,297				-	_	-	_	_		30
6,435	1,862 4,353	4,353	in man		_	-	_	_	-	_	-	31
-	4,688	4,688	-	44		_		-	-	-	444	33
	14,084	14,084	-		-	_	-	-	-	-	-	34
	5,938	5,938	-	_	-			_				35
_	1,747	1,747	-	_	-	-	_	_	_		_	36 37
-	4,889	4,889	-	-	-	-	-	-	-	-		38
_	1,210	1,210 300	_	-				_		1		39 40
		1,490,395		-	-	7,936			200	49,716		
	352,890	352,890		_	-	7,936	6,257	6,257	200	26,143	26, 143 200	42
-	644,053 493,452	644,053 493,452			_	1,936	2,237	7,936 2,237	200	23,573	23,573	

15. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels of 40 tons or over, fishing on offshore grounds), 1927—con.

		Red Cod			Grayfish	
Province and County or District	Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught	Quan- tity taken offshore	Quan- tity taken inshore	Total quantity caugh
	ewt.	cwt.	ewt.	ewt.	ewt.	ewt.
Canada Totals	878	3,558	4,436	62,931	113,000	175,
Prince Edward Island Totals.	_	_	_	-	_	
y P.						
KingsQueens			_	_		
Prince	_	_	_	_		
3 2535.						
Nova Scotla—Totals	-	-	-	62,931	300	63,
71.1						
Richmond	-	- 1	-	- 1	-	
Cape Breton	_		-	**		
Inverness.						
Cumberland	_ ]	_			_	
Colchester	- 1	_	-	-	-	
Picton	-	-		_	-	
Antigonish Guysborough.		-	-	-	300	
Guysborough	-	-		-	- 1	
Halifax	-	-	-	62,931	-	62,
Hants	-	-	-	-	-	
Lunenburg. Queens.	- 1	_	-	-	-	
Queens			-		-	
Shelburne	_			_		
Digby	_	_		_	_	
Annapolis	_	-	-	_		
Kings	-			_	-	
	-					
New Brunswick—Totals	- 1	-	-	-	-	
Charlotte		_	_	_	_	
St. John	-	-	-	-	-	
Albert	- 1	- }	-	-		
Westmorland	-	-	-	-		
Kent. Northumberland	-	-	-	- ]	-	
Northumberland	-	-				
Gloucester Restigouche.						
Restiguache	100					
uebec-Totals	-	_	-	-	-	
	44					
Bonaventure	-		-		-	
Gaspe. Magdalen Islands.	_	_				
Saguemy	_		_	_	_	
Matane	_	_	_	_	-	
Matane		-	-	-	-	
Iritish Columbia—Totals	878	3,558	4,436	_	112,700	112,
District No. 1	_	1,213	1.213		_	
District No. 2. District No. 3.	878	4.410	878			

15. Proportion of Catch of Sea Fish taken Offshore (by steam trawlers and vessels of 40 tons and over, fishing on offshore grounds), 1927—concluded

										=
\$	Swordfish			Whales		All other kinds of fish		Total <sup>1</sup>		
Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught	Number taken offshore	Number taken inshore	Total number caught	Quan- tity taken inshore	Quan- tity taken offshore	Quan- tity taken inshore	Total quan- tity caught	
cwt.	cwt.	cwt.	no.	no,	no.	cwt.	cwt.	cwt.	ewt.	
55	7,244	7,299	258	-	258	2, 469, 538	1,543,783	8,528,289	10,072,072	1
-		-	gar.	-		90,934	_	211,260	211,260	2
_	-	-	-	-	_	28,025	-	56,373	56, 373 79, 755	3
-	-	-	-	_	-	30, 283 32, 626	-	79, 755 75, 132	79, 755	3 4 5
55	7,244	7,299	-		-	306,689	1,218,195	1,377,910	2,596,105	6
-	156	156	_	_	-	9,541 12,594	787	56,334 88,826	56,334 89,613	7 8
	5,159	5,159 61	_	-	_	8,367		110,955	110,955	9
_	-	_			_	18,610	21,014	56, 185 10, 803	77, 199 10, 803	10
		_	-	-	_	7,692 1,017	_	1,462	1 462	12
1	-	_	-	_	-	16, 106 12, 506	_	18,972 27,305	18, 972 27, 305 239, 661	13
	1,398	1,398	_	=		22,652	89,651	150,010	239,661	15
	317	317		_	_	18,887 1,270	285,566	106,861 1,442	392,427 1,442	16
-	~	_	-	-	-	16,001	777.161	94,324	871,485	18
974	91 62	91 62		-	_	7,751 23,727	7,146	65, 688 138, 363	65,688 145,509	20
55	- 04	55	-	_	_	41,125	36,870	94,757	131,627 286,332	21
-	-	_	E	_	_	58,366 28,842		286, 332 59, 853	286,332 59,853	22
-	-		_	-	-	1,635		9,438	9,438	24
209	-	-	-	-	809	606,122	51,005	1,221,812	1,275,817	25
-	-	-	-	-	-	386,264	-	631,692	631,692	26
= =	-	_	_	_	_	47,275 19	_	58, 425 19	58,425 19	28
-	-	_		_	-	17,085	7 015	81,791 83,134	81,791	29
_	100	_	_		_	37, 919 69, 301	7,015 16,960	74, 838 270, 227	90, 149 91, 798	31
	-	_		-	_	35,526 12,733	30,030]	270,227 21,686	300, 257 21, 686	32
	_									
		-	_	-	_	50,027	-	857,066	857,066	9.9
-	-	-	549	- 11	-	9, 271	-	156,593	156, 593	35
_	_	_	-		_	3,299 23,823	_	294,700 236,819	294, 700 236, 819	37
-	-	-	-	-	-	4, 133	-	150, 160	150, 160	38
=	_		-	_	_	615 8,886		6,008 12,786	6,008 12,786	40
-	-	_	258	_	258	1,415,766	271,583	4,860,241	5,131,824	41
900	-	-	-	-	040	15,143	081 E00	515,400	515, 400	42
_	_		258	_	258	12,931 1,387,692	271,583	744,313 3,600,528	1,015,896 3,600,528	44
						1				

Exclusive of whales.

39

#### 16. Summary by Provinces of Capital Equipment, 1927

In Primary Operations	Prince Edwa	rd Island	Neva	Scotia
	No.	Value	No.	Value
1 Steam trawlers 2 Steam vessels and tugs 3 Sailing and gasoline vessels 4 Sail and row loats	- 8 453 1,370	\$ - 7,000 5,170	14 3 385 4,178	\$ 1,060,000 11,000 1,839,04 105,85
5 Gasoline Loats 6 Carrying smacks 7 Gill nets, seines, trap nets, etc. 8 Pound nets 9 Hoop nets	13 8,566	335,030 5,500 56.114	5,668 184 50,922	1,347,89 134,75 1,073,22
0 Weirs 1 Tubs of trawl 2 I fand lines 3 I obster traps	723 1,192 345,923	14.460 2.386 345,923	84 12,370 22,904 810,762	27,150 184,63 27,530 1,071,360
Ee  traps  Sets of scallop rakes  ishing piers and wharves  reczers and ice liouses  Small fish and smoke houses	29 0 437	67.000 11,800 16,450	78 1,686 317 4,323	8,170 713,770 131,68 426,790
9 Total value		866,833		8, 162, 866
In Primary Operations	Onta	rlo	Manit	oba
In Finnary Operations	No.	Value	No.	Value
Steam trawlers	-	8	_	8 _
Steam vessels and tugs. Sailing and gusoline vessels. Sail and row boats.	1,040	797.305 - 55.867	20 - 953	240.048 54.668
Gasoline Loats Carrying smacks and scows	1,00	618,020 837,524	105 2 52,270	55.750 5,000 483,558
Gill nets, seines, trap nets, etc	17,198,376			
Gill nets, seines, trap nets, etc.   Spears   Tubs of trawl.   Pound nets.	1.224	910 528,422	16	3,200 150
Gill nets, seines, trap nets, etc. Spears Tubs of trawl. Pound nets Hoop nets Dip and roll nets. Hand lines Crab traps	12:	910	16 13 10 3	3,200 150 40 13
Gill nets, seines, trap nets, etc.   Spears	1.224 959 47	528, 422 33, 764 651	13	15i 4i

In Fish Canning and Curing	Prince Edwa	rd Island
In Fish Ognithig and Caring	No.	Value
I.obster canneries	133	\$ 230,140
Salmon eanneries. 2 Clam canneries.		~~
Sardine and other fish canneries.	1	11,50
ish curing establishments.	_1 ]	_
Total	137	250 61

3,257,190

1,032,299

#### 17. Summary by Provinces of Number of Employees, 1927

	Prince Edward Island	Nova Scotia	New Brunswick		
			Sea	Inland	
47 Men employed on vessels, boats, etc	no. 2.675 1.461	no. 16,131 3,616	no. 9.701 2,146	no.	
*49 Total	4,136	19,747	11,847	497	

<sup>1</sup> For Ontario, gill nets and seines are shown in yards.

### 16. Summary by Provinces of Capital Equipment, 1927

		New B	runswick			Quebec					
Sea i	isheries	Inland	lisheries	Total Fisheries   Sea Fisheries		sheries	Inland F	isheries	Total Fisheries		
No. 1	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
_	8_	_	\$ _	-	\$ _	-	\$	-	\$	_	\$ _
304 4,670 2,422 43 26,303 - 371 2,286 10,586	206,950 91,620 703,265 47,743 935,804 	339 2 745	3,130 1,000 7,949	304 5,009 2,424 43 27,048 - 371 2,286 10,586	206,950 94,750 704,265 47,743 973,753 559,365 32,480 10,380	115 1,576 2,289 32,280 	64,100 58,640 632,550 2,800 504,045 - 25,940 24,129	1,498 222 780 1,442 1,657	49,868 80,990 81,057 - 124,487 5,140	115 3,074 2,511 6 33,060 	64,100 108,500 713,540 2,800 585,100 124,48° 25,941 29,260
374,507 100 403 101 1,327	437,116 400 132,150 248,500 452,360	1 1 1		374,507 100 403 101 1,327	437,116 400 - 132,150 248,500 452,360	128,592 - 386 140 1,196	31,700 45,620 72,925	241 222	34,787 11,650	128,592 - 386 381 1,418	31,700 80,403 84,578
-	3,888,133		12,079		3,900,212	-	1,603,968	-	387,979		1,991,94

n	Yuke	lumbia	British C	ta	Albert	iewan	Saskatch
Value	No.	Value	No.	Value	No.	Value	No.
8		8		S		S	
-	-	180,000	3		- 1	-	-
		167,000	8	- 1	-	-	-
-	-	5,900,585	749	- 1		-	-
35	17	418,668	3,692	14,880	1(16)	1,720	67
2,64	7	2,415.320	4,186	81,170	135	7,850	27
		375,500	418	-	-	- 1	-
2,20	60	2,579,051	6,519	118,805	5.683	74,837	4,204
-	-	-	- 1	-		- 1	2,401
-		49,700	1,423	201		m-	
_	_			_		_	_
_		_	-	_		240	24
_				_		240	67
		68,277	9.313		_	20	9
_		22,735	6,045			80	-
1,05	7	3341100	5,010	_	_		
1,00		26,000	1				
	_	10,200	13	12,375	50	2,650	30
20	2	13,300	9	47,290	103	4,250	38
10	1	37,300	30	3,970	55	400	90
		07,000	00	0,010	00	100	0
6,54	-	12,263,636	-	278,490		91,967	

Nova Sc	otia	New Brui	iswick	Queb	ec	British Columbia		
No.	Value	No.	Value	No.	Value	No.	Value	
124	\$ 690,613	124	\$ 390,126	57	\$ 99,725		\$ 11 500 91	
6	31,210 358,303	7}	1,074,078	4	14,637		11,580,81	
85 7	2,070.898 155,365	34	145,472 47,100	29	301,965	50 22	4,481,64 2,791,88	
225	3,306,389	172	1,626,776	90	416,327	149	18,851,35	

### 17. Summary by Provinces of Number of Employees, 1927

 Quebe		Ontario	Manitoba	Saskatche- wan	Alberta	British Columbia	Yukon	-
Sea	Inland							
 no. 8,755 1,228	no. 2.161	no. 4,156	no. 4,095	no. 970	no. 1,161	no. 13,076 8,246	no. 37 4	7 8
9,983	2,161	4,156	4,095	970	1,161	21,322	37 4	9

#### 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 Governor in Council. It is distributed under the name of Fishing Bounty, by the Department of Marine and Fisheries amongst fishermen, and fishing vessel and boat owners on the Atlantic Coast under regulations made from time to time by the Governor in Council.

For the year 1927, 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-\$8 each.

To owners of boats measuring not less than 12 feet keel-\$1 per boat.

To boat fishermen entitled to receive bounty-\$6.60 each.

There were 9,609 bounty claims paid. In the preceding year there were 11,036 bounty claims paid.

The total amount paid in 1927 was \$158,375.80 allocated as follows:—

 To
 543 vessels and their crews
 \$ 44,462.50

 To
 9,066 boats and their crews
 \$ 113,913.30

#### then crews...,..... 110,010,0

### Imports and Exports

The value of fish and fish products exported from Canada during the calendar year 1927 was \$34,814,448, compared with \$37,089,545 in 1926. The principal items were canned salmon, dried cod, canned lobsters, dry-salted herring and fresh lobsters. The total value of the imports was \$3,768,901, compared with \$3,045,838 in the preceding year. The chief items of import were sardines and oysters.

#### Historical Review

The five 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.

18. Historical Review—(a) Total Value of the Fisheries in the Respective Provinces of Canada, from 1870 to 1927

Year	Prince Edward Island	Nova Scotia	New Brunswick	Quehec	Ontario	British Columbia	Manitoba, Saskatche- wan, Alberta, and Yukon	Tatal for Canada
	\$	\$	\$	\$	\$	\$	š	\$
1870 1871 1872 1873	Not known Not known Not known 207,595 288,863	4,019,425 5,101,030 6,016,835 6,577,085 6,652,302	1,131,433 1,185,033 1,965,459 2,285,662 2,685,794	1,161,551 1,093,612 1,320,189 1,391,564 1,608,660	267,633 293,091	Not known Not known Not known Not known Not known	Not known Not known Not known Not known Not known	6,577,391 7,573,199 9,570,110 10,754,997 11,681,886
1875 1876 1877 1877 1878	298, 927 494, 967 763, 036 840, 344 1, 402, 301	5,573,851 6,029,050 5,527,858 6,131,600 5,752,937	2,427,654 1,953,389 2,133,237 2,305,790 2,554,722	1,596,759 2,097,668 2,560,147 2,664,055 2,820,395	453, 194 437, 229 438, 223 348, 122 367, 133	583, 433 925, 767	Not known Not known Not known Not known Not known	10,350,385 11,117,000 12,005,934 13,215,678 13,529,256
1880, 1881, 1882, 1883, 1884,	1,675,089 1,955,290 1,855,687 1,272,468 1,085,619	6,291,061 6,214,782 7,131,418 7,689,374 8,763,779	2,744,447 2,930,904 3,192,330 3,185,674 3,730,454	2,631,556 2,751,962 1,976,516 2,138,997 1,694,561	444,491 509,903 825,457 1,027,033 1,133,724	1,454,321	Not known Not known Not known Not known Not known	14,499,979 15,817,162 16,824,092 16,958,192 17,766,404
1885 1886 1887 1888	1,293,430 1,141,991 1,037,426 870,862 880,430	8,283,922 8,415,362 8,379,782 7,817,030 6,346,722	4,005,431 4,180,227 3,559,507 2,911,863 3,067,039	1,719,460 1,741,382 1,773,567 1,860,012 1,876,194	1,342,692 1,435,998 1,531,850 1,839,869 1,963,123	1,577,348	129.084	17,722,973 18,679,288 18,386,103 17,418,508 17,655,258
1890 1891 1892 1893 1894	1,041,109 1,238,733 1,179,856 1,133,368 1,119,738	6, 636, 444 7, 011, 300 6, 340, 724 6, 407, 279 6, 547, 387	3,571,050	1,615,119 2,008,678 2,236,732 2,218,905 2,303,386	2,009,637 1,806,389 2,042,198 1,694,930 1,659,968	4,443,963	1,088,204	17,714,900 18,977,87- 18,941,169 20,686,659 20,719,570
1895 1896 1897 1898	976,836 976,126 954,949 1,070,202 1,043,645	6,213,131 6,070,895 8,000,346 7,226,034 7,347,604	3,849,357	1,867,920 2,025,754 1,737,011 1,761,440 1,953,134	1,584,473 1,605,674 1,289,822 1,433,632 1,590,447	4,183,999 6,138,865 3,713,101	745,543 638,416 613,355	20, 199, 33; 20, 407, 42; 22, 783, 54; 19, 667, 12; 21, 891, 70;
1900. 1901. 1902. 1903. 1904.	1,059,193 1,059,623 887,024 1,099,510 1,077,546	7,809,152 7,989,548 7,351,753 7,841,602 7,287,099	4,193,264 3,912,514 4,186,800	1,989,279 2,174,459 2,059,175 2,211,792 1,751,397	1,333,294 1,428,078 1,265,706 1,535,144 1,793,229	7,942,771 5,284,824 4,748,365	958,410	21,557,63 25,737,15 21,959,43 23,101,87 23,516,43
1905. 1906. 1907. 1908.		8, 259, 085 7, 799, 160 7, 632, 330 8, 009, 838 8, 081, 111	4,754,298	2,003,716 2,175,035 2,047,390 1,881,817 1,808,437	1,708,963 1,734,856 1,935,025 2,100,078 2,177,813	6,122,923 6,465,038	968,422 861,392	29, 479, 56 26, 279, 48, 25, 499, 34 25, 451, 08 29, 629, 16
1910 1911 1912 1913 1914	1,198,396	10, 119, 243 9, 367, 550 7, 384, 055 8, 297, 626 7, 730, 191	4, 264, 054	1,692,475 1,868,136 1,988,241 1,850,427 1,924,430	2,026,121 2,205,436 2,842,878 2,674,685 2,755,291	13,677,125 14,455,488 13,891,398	1,467,072 1,074,843 904,458	29, 965, 43 34, 667, 87 33, 389, 46 33, 207, 74 31, 264, 63
1915 1916 1917 1918 1918	933,682 1,344,179 1,786,310 1,148,201 1,536,844	9, 166, 851 10, 092, 902 14, 468, 319 15, 143, 066 15, 171, 929	5,656,859 6,143,088	2,076,851 2,991,624 3,414,378 4,577,973 4,258,731	3,341.182 2,658.993 2,866.419 3,175.111 3,410.750	14,637,346 21,518,595 27,282,223	4, 826, 475 2, 114, 935	35,860,700 39,208,370 52,312,04 60,259,74 56,508,470
1920 1921 1922 1923 1924	1,708,723	12,742,659 9,778,623 10,209,258 8,448,385 8,777,251	3, 690, 726	2,592,382 1,815,284 2,089,414 2,100,412 2,283,314	3,336,412 3,065,042 2,858,122 3,159,427 3,557,587	13,953,670 18,849,658 20,795,914	1, 704, 061	49,241,33 34,931,93 41,800,21 42,565,54 44,534,23
1925	1,598,119 1,358,934	10, 213, 779 12, 505, 922 10, 783, 631	5, 325, 478	3,044,919 3,110,964 2,736,450	3, 436, 412 3, 152, 193 3, 670, 229	27, 367, 109	3,540,033	47,942,13 56,360,63 49,497,03

18. 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, 1900, and 1905 to 1927

	Vess	els	Boa	ts	Value of Nets	Value of other	Total
Year	Number	Value	Number	Value	and Seines	Fishing Material <sup>1</sup>	Capital Invested
1880. 1885. 1890. 1890.	1,181 1,177 1,069 1,121 1,212	\$ 1,814,688 2,021,633 2,152,790 2,318,290 1,940,329	25, 266 28, 472 29, 803 34, 268 38, 930	\$ 716,352 852,257 924,346 1,014,057 1,248,171	\$ 985,978 1,219,284 1,695,358 1,713,190 2,405,860	\$ 419,564 2,604,285 2,600,147 4,208,311 5,395,765	\$ 3,938,58 6,697,45 7,372,64 9,253,84 10,990,12
905 906 907 907 908	1,384 1,439 1,390 1,441 1,750	2,813,834 2,841,875 2,748,234 3,571,871 3,303,121	41,463 39,634 38,711 39,965 41,170	1,373,337 1,462,374 1,437,196 1,696,856 1,855,629	2,310,508 2,426,341 2,266,722 2,283,127 2,572,820	6,383,218 7,824,975 8,374,440 7,956,420 9,626,362	12,880,89 14,555,56 14,826,59 15,509,35 17,357,93
910	1,680 1,648 1,669 1,992 1,892	3,028,625 3,502,928 4,671,923 4,445,259 4,390,660	38,977 36,761 34,501 37,686 39,144	2,483,996 2,695,650 3,072,115 3,834,178 3,957,912	2,786,548 2,453,191 4,154,880 3,423,110 3,313,581	10,720,701 12,281,135 12,489,541 15,761,486 13,071,009	19,019,8 20,932,96 24,388,4 27,464,0 24,733,16
915 916 917 918	1,984 1,965 1,533 1,417 1,373	4,594,504 5,267,724 6,268,946 6,790,888 7,768,160	38,536 40,105 42,689 38,726 36,434	4, 345, 954 4, 829, 793 5, 770, 464 7, 059, 638 7, 470, 095	3,544,087 4,485,269 5,347,497 6,174,967 6,312,245	13,371,030 14,146,176 29,756,218 40,196,370 33,026,526	25,855,5 28,728,96 47,143,13 60,221,86 54,577,63
920 121 1221 1222 1223 124	1,228 1,145 1,251 1,162 1,211	8,316,071 6,326,803 6,704,986 6,249,971 5,612,448	30,522 31,747 35,166 32,360 34,110	7,859,999 7,379,606 6,896,512 5,813,421 6,232,613	8,697,214 6,112,142 5,876,309 5,658,712 5,530,556	27,532,194 25,850,926 28,287,181 29,952,846 26,481,733	50,405,4 45,669,4 47,764,9 47,672,9 43,857,3
25	1,399 1,560 1,727	6,702,074 8,642,596 10,473,032	34,835 35,564 36,703	6,809,445 7,431,191 7,713,204	6,203,876 6,684,269 7,350,636	27, 157, 235 35, 148, 628 30, 769, 589	46, 872, 65 57, 906, 65 56, 306, 45

<sup>&</sup>lt;sup>1</sup>Comprises fish canning and curing establishments, small fish and smoke houses, ice-houses, fishing piers and wharves lobster and crab traps, weirs, trawls, and all other fishing material except "vessels," "boats," and "nets and seines."

# 18. Historical Review—(c) Number of Persons employed in the Fishing Industry of Canada for the years 1895, 1900 and 1905 to 1927

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 <sup>1</sup>	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	9,205	71,859		81,064	99,269
1905	14,037	9,366	73, <b>50</b> 5	-	82,871	96,908
1906	12,317	8,458	67,646		76,104	89,021
1907	11,442	8,089	63,165		71,254	82,696
1908	13,753	8,550	62,520		71,070	84,823
1908	21,694	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	60,554		69, 954	94,513
1915. 1916. 1917. 1918.	27,320 25,680 22,732 18,554 18,356	9,541 9,192 8,946 8,668 8,908	65,321 60,432 62,700 58,110 56,280	744 1,738 2,616	74,862 69,624 72,390 68,516 67,804	102,182 95,304 95,122 87,070 86,190
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
1922.	15, 447	6,694	44,482	2,341	53, 517	68,964
1923.	15, 536	6,663	44,326	2,925	53, 914	89,450
1925	16,272	7,566	47,531	3,176	58,273	74, 545
1926	17,408	8,638	49,058	3,675	61,371	78, 779
1927	16,697	8,851	48,800	5,764	63,415	80, 112

<sup>1</sup> Not separately classified previous to 1917.

18. (d) Total Capital Investment of the Fisheries Industry by Provinces, for the Years 1880, 1885, 1890, 1895 and 1900 to 1927

Year	Prince Edward Island	Nova Scotla	New Bruns- wick	Quebec	Ontario	British Columbia	Manitoba, Saskat- chewan, Alberta and Yukon	Canada
14	80	\$	\$	\$		\$	S	\$
1880.	106,011	2,225,493	490,714	756,796	177,543	182,025	Not	3,938,582
1885.	493,143	3,010,000	1,075,879	930,358	378,274	809,805	available	6,697,459
1890.	348,320	3,243,310	1,184,745	521,544	563,443	1,511,279	"	7,372,641
1895.	479,639	3,139,968	1,710,347	804,703	831,505	2,085,435	202,251	9,253,848
1900	442,120	3,278,623	2,361,087	830,869	789,042	2,987,104	301,280	10,990,125
	425,589	3,319,334	2,233,825	954,661	750,921	3,360,082	446,888	11,491,300
	395,648	3,485,489	1,943,654	1,014,168	816,392,	3,160,683	489,925	11,305,059
	464,792	3,937,428	2,005,391	1,124,848	846,368	3,256,102	606,525	12,241,454
	444,868	4,016,661	2,113,377	1,243,085	931,097	2,935,416	672,438	12,356,942
1905	417,951	4,361,897	2,182,059	1,138,875	960,700	3,158,145	661,270	12,880,897
1906	460,694	4,529,301	2,171,083	1,207,515	942,910	4,591,560	652,502	14,555,565
1907	488,905	4,469,041	2,332,455	1,134,315	1,009,403	4,767,863	534,610	14,826,592
1908	547,714	5,052,148	2,365,563	1,101,746	1,425,834	4,899,854	417,415	15,509,354
1909	568,828	5,014,909	2,346,467	1,097,767	1,147,075	6,823,852	359,034	17,357,932
1910	601,753	5,334,083	2,576,795	1,031,813	1,165,229	7,830,976	479,221	19,019,870
	641,731	5,645,276	2,894,795	1,215,532	1,170,365	8,903,000	462,205	20,932,904
	851,070	6,531,590	3,568,899	1,440,114	1,868,404	9,941,049	307,333	24,388,459
	948,667	7,110,210	3,600,547	1,445,871	1,506,531	12,489,613	362,544	27,464,033
	1,030,464	7,568,821	3,765,020	1,392,039	1,752,339	8,829,740	394,739	24,733,162
1015	1,024,268	7,899,112	3,958,714	1,464,373	1,850,732	9,141,915	506,461	25,855,575
	1,178,148	8,661,643	4,487,601	1,479,593	2,027,018	10,371,303	523,656	28,728,962
	1,770,949	11,702,311	5,733,071	3,283,218	2,331,132	21,696,345	626,049	47,143,125
	1,529,184	13,084,442	6,960,327	4,469,161	2,694,102	30,478,437	1,096,237	60,221,863
	1,528,541	13,971,628	5,878,652	3,767,293	3,039,682	25,373,497	1,017,733	54,577,026
1920	1,309,179	13.347,270	4,931,856	3,246,442	3,269,971	23,290,359	1,010,401	50,405,478
	970,798	12,265,465	4,436,076	2,735,617	3,151,715	21,135,723	974,083	45,669,477
	1,161,325	12.860,960	4,614,008	2,142,579	3,352,440	22,763,363	870,350	47,764,988
	1,278,481	12,188,808	4,574,617	2,267,511	2,807,368	23,577,988	978,177	47,672,950
	1,211,858	10,990,472	5,357,891	2,328,671	2,995,362	19,905,883	1,067,213	43,857,350
1925	1,237,972	11,674,790	5,247,448	2,708,239	3,235,510	21,674,584	1,094,087	46.872,630
1926	1,166,620	12,094,428	5,369,112	2,766,586	3,337,737	31,862,753	1,309,498	57,906,684
1927	1,117,473	11,469,249	5,526,988	2,408,274	3,257,190	31,117,986	1,409,301	56,306,461

18. (e) Total Number of Persons Employed in the Fishing Industry of Canada, by Provinces, 1895 and 1900 to 1927

Year	Prince Edward Island	Nova Scotla	New Bruns- wick	Quebec	Ontarlo	Manitoba, Saskat- chewan, Alberta and Yukon	British Columbia	Canada
	no.	no.	no.	no.	no.	no.	no.	no.
1895	7,058	29.369	14,489	14,119	3,259	1.585	14,485	84,36
1900.	8.178	31.659	18.079	16,231	2,502	1,326	21,294	99.20
1901.	7.041	29.529	17.713	13,252	2,802	2,914	20,354	93.00
1902.	6.576	28.516	17,305	13,977	2,885	3,512	18,563	91.36
1903.	6.318	28.260	17,333	16,528	3,003	2,573	19,137	93.15
1904.	6.706	28,860	18,342	14,498	3,125	4,559	15,236	91.30
1905	5,520	30,782	19,406	14,768	3.185	5,027	18,220	96,90
	5,788	27,864	19,502	13,316	3.085	3,931	15,535	89,02
	6,249	26,707	18,179	12,908	3.180	2,549	12,834	82,69
	5,899	28,227	21,419	12,321	3,263	1,926	11,788	84,82
	5,832	26,673	20,427	12,054	3,601	2,270	19,500	90,35
1910.	7,975	26,568	22,660	12,052	3.767	3,458	17.108	93,58
1911.	5,888	28,368	22,157	12,582	3,831	2,139	15,167	91,13
1912.	5,703	26,538	21,675	11,386	3,604	3,874	15,628	88,40
1913.	6,264	28,879	21,876	10,973	3,511	6,459	20,707	98,66
1914.	5,832	29,364	22,034	11,012	4,076	3,867	18,328	94,51
1915	5,642	29,062	23,373	13,797	4,114	8.373	17,820	102,183
	6,235	28,682	21,799	12,158	3,592	4,482	18,355	95,30
	5,888	26,557	21,030	11,721	3,705	5,338	20,882	95,123
	5,684	25,368	15,712	12,180	3,918	4,051	20,157	87,070
	5,369	26,133	13,789	12,210	4,156	3,700	20,803	86,160
1920	4,793	23,574	11.325	10,460	3,693	2,970	18,881	75, 696
1921	3,644	23,238	10.542	9,635	3,600	3,001	15,674	69, 33-
1922	4,201	23,977	12.130	11,127	4,003	3,203	15,813	74, 457
1922	4,586	20,596	11.484	9,978	3,742	3,731	14,857	68, 964
1923	4,205	19,192	11.119	10,023	4,267	4,464	16,180	69, 450
1925.	4.749	19,870	11,340	11,808	4,263	5,133	17,382	74,545
1926.	4.480	20,191	11,438	12,010	4,145	5,917	20,598	78,779
1927.	4.136	19,747	12,344	12,144	4,156	6,263	21,322	80,112

## GENERAL TABLES

- I. FISH CAUGHT AND MARKETED, 1927 QUANTITIES AND VALUES.
- II. AGENCIES OF PRODUCTION, 1927 CAPITAL EQUIPMENT, EMPLOYEES, ETC.

#### Part I IN PRIMARY OPERATIONS.

#### Part II. 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) Quantity and Value of Fuel Used.
- (f) Power Equipment.
- (g) Classification of Establishments According to Time in Operation and Hours Worked.
- (h) Classification of Establishments According to Value of Product.
- (i) Classification of Establishments According to Number of Employees.
- (j) Classification of Establishments According to Form of Organization.

#### III. SPECIAL TABLES.

- (1) The Salmon Pack of British Columbia, 1917-1927.
- (2) Imports and Exports of Fish and Fish Products, calendar years, 1926 and 1927.
- (3) Fishing Bounties, 1927.

#### I. Fish Caught and Marketed, 1927

1						Cod				Haddock	
	Fishing District	ts		Caught	1	Marketed	1	Cod	Caught	Mark	eted
				and landed	Used fresh	Green- salted	Dried	oil	landed	Used fresh	Green- salted
	Prince Edward Is	land		cwt.	cwt.	cwt.	cwt.	gal.	cwt.	cwt.	cwt.
	Totals for Province—										
1	Quantity			49, 419	9,578	19,490	320	4,010	1,168	650	259
2	Value			77,681	47,270	78,607	1,750	1,203	2,613	3,010	777
3 4	Kings County (all)— Total quantity Total value.		\$	6,761 13,522		3,025 12,545	270 1,350	700 210		445 1,780	259 777
5	Queens County (all)— Total quantity Total value			34, 632 55, 436	9,066 45,330	12,783 51,132	and qua	3,000 900		205 1,230	=
7 8	Prince County— Western portion: Baptist Poin Cascumpeque Bay Eastern portion: East of Ba	t to and i	ncluding	7,330	310	3,480		310	-	-	
	Cascumpeque Bay			696	202	202	30				
10	Total quantity Total value			8,026 8,723	512 1,940	3,682 14,930	50 400	310 93		-	
		Sm	elts	Tre	out	Cal	plin	E	əls	Tom	Cod
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted
		landed	Used fresh	landed	Used fresh	landed	Used fresh	landed	Used fresh	landed	Used fresh
	Prince Edward Island —concluded	cwt.	ewt.	cwt.	ewt.	bbl.	bbl.	cwt.	cwt.	cwt.	cwt.
	Totals for Province—										
1	Quantity	14,936	14,936	61	61	183	183	131	131	1,823	1,823
2	Value\$	126, 459	179, 232	606	646	635	850	921	1,358	4,147	4,195
3 4	Kings County (all)— Total quantity Total value\$	547 4,614	547 6,564	11 110	11 132	165 527	165 742	14 70	14 140	-	
5	Queens County (all)— Total quantity Total value\$	8,066 71,793	8,066 96,792		31 310	-	-	93 635	93 930	763 1,666	763 1,700
7	Prince County— Western Portion: Baptist Point to and including										
8	Cascumpeque Bay  Eastern Portion: East of Baptist Point and Cas-	995 5,328	995 5,328		13	18	18	24	24	265	265
9	Cumpeque Bay	6,323	6,323	13	13			24		795	755
01	Total quantity	50,052	6.323 75,876		204	18	18 108	24 216	24 288	1,060 2,481	$\frac{1,060}{2,495}$

### Fish Causht and Marketed 1927.

His	ake and	l Cusk			Herring Marketed					Mac	ckerel		Salı	non
Caught	М	arkete	d	Caught		Mar	keted		Caugh	t	Markete	d	Caugh:	Mar- keted
and	Used   fresh	Green- salted	Dried	and landed	Used fresh	Dried	Pickled	Used as bait	and landed	Used! fresh	Canned	Salted	landed	Used fresh
cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	bbl.	bbl.	cwt.	cwt.	cases	bbl.	cwt.	cwt.
11,326	190	4,350	815	51,834	7,023	390	632	20,287	6, 45	3,347	130	1,005	12-	124
8,403	440	13,050	3,290	71,908	27,224	2,340	5,006	53,798	19,88	16,133	992	11,130	2,43	3,031
3,097 3,097	-	353 1,059	800 3,200	16,468 29,149	4,143 15,429	-	-	6, 162 18, 486	95 4, 29	308 1,540	-	216 3,240	10 2,020	
2,054 2,170	60 180	997 2,991	-	8,178 8,490	620 1,860	-	50 350	3,704 9,260		2,670 13,350		570 5,700	2: 41:	
6,175	130	3,000	15	15,925	390	444	575	6,905	95	301	70	201	~	-
	-	-	_	11,263	1.870	390	7	3,516	16	68	60	18	-	-
9,175 3,136	130 260		15 90	27, 188 34, 269	2,260 9,935	390 2,340	582 4,656	10,421 26,052	1,11	7 369 1,243	130 992	219 2, 190	_	=
lams aı	nd Qua	haugs	C	rabs			Lobster	*8		Оув	iters	Scall	орв	Congues and Sounds
aught	Marl	eted	Caugh	Mar- keted	Caugh	at	Mar	keted		Caught	Mar- keted	Caught	Mar- keted	Pickled or
and anded	Used fresb	Can- ned	landed	Canned	Innda	d In she	Meat Meat	Canned	Tom- alley	landed	Used fresh	landed	Shel- led	dried
bbl.	bbl.	cases	ewt.	cases	cwt.	cwt	cwt.	cases	cases	bbl.	bbl.	bbl.	gal.	cwt.
1,174	273	901	13	15 1	5 62,80	1,8	47 50	27,896	639	4,071	4,071	96	192	68
1,374	518	5,242	34	36	617,04	57 40,8	17 4,000	801,542	9,558	29,068	48,838	192	240	1,360

13,067 129,707 5,361

13,975 -

10,411 1,446

6,231 144 177,861 2,401

285

37

322 4,443

6,056

3,085

50

24,386 1,446 50 9,141 275,300 35,456 4,000 271,722

4,064 29,012

4.064 48,768

96 192

192 240 96 192

18 7

18 9 360 10

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286 273

286 432

273 518

13

13 104

135 303

=							Cod					_
						М	arketed				l c	1
	Fishing Districts	Caught and landed	Used fresh	Fresh	Green	Can- ned	Smok- ed	Smoked fillets	Dried	Bone- less	Cod liver oil, medi- cinal	Cod oil
	Nova Scotia	ewt.	cwt.	cwt.	cwt.	cases	cwt.	ewt.	ewt.	cwt.	gal.	gal.
	Totals for Province Quantity				78,114		216	52,540		22,639		
2		2,433,699	383,810	113,676	330,500	17,680	1,725	637,530	1,637,001	217,908	53,130	62,809
3												
4	Peter's canal including He Madame	9,226	19	-	137	-	-	-	301	-	-	-
9	ton county line	1,084	_		-	-	-	-	361	-	-	-
5	Total quantity\$	10,310 13,993	19 57	-	137 411	-			662 4,275	-	-	-
7	Cape Breton County— Richmond county line to White		W.									
8	Point and head of East Bay. White Point to Bridgeport	1,830 5,215	160	-	1,000	- 1	-	-	610 937	61	-	120
9	Bridgeport and head of East Bay to Victoria county line.	36,297	16,270	_	6,770			312:	75	282	_	120
10	Total quantity	43,342	16,430	-	7,770	-		312	1,622	343	-	120
11	Total value	73,223	65,560	-	40,546	-	_	3,437	9,802	4,276	-	60
12 13	Victoria County— South of Path End I'ath End to Green Cove	2,790	368	-	260	-	-	-	633	-	-	-
14		25,241 33,556	3,631	_	3,510 2,852	-		_	932		_	
15	Total quantity	61,587	3,999	_	6,622				2,685	- ten		
16	Total value\$	87,885	7,458	-	23,272	-	-	- H	14,341		-	-
17 18	Inverness County— North of Broad Cove, Scots- ville and Gillander Mountain Broad Cove, Scotsville and	11,728	53€	-	3,532	-		-	1,376	-	-	720
	Gillander Mountain to Rich- mond county line	12,129	12,739	-	468	-	-	4,592	264	-	170	1,360
19 20	Total quantity Total value\$	23.857 29,234	13,275 34,201	_	4,000 15,764	-		4,592 59,699	1,640 7,783	1 -	170 119	2,080 1,000
21	Cumberland County— New Brunswick line to Lewis											
22	Head	-	-	-		-	-	ura .	-	-	-	-
23	County line	62	4	-	29	-	-	-	-	-	-	-
24 25	Total quantity	62 248	4 24	-	29 232	-					-	
	Colchester County—	7.30	T		202							
26 27	Strait of Northumberland Hants county line to Salmon	-			-	-	-	-	-	-	-	-
28	River Salmon River to Cumberland county line	62	22	20	_	_	_	_	_	1	_	-
29 30	Total quantity	62 310	22 154	20 400	-	-	-	-	-	-	-	-
	Pictou County-	0.10	107	200			157					14
31	Colchester county line to Pic- tou Harbour	-	-	-	-	-	-	-	-	-		-
	county line, including Pictou Island	153	51	-	_		_	_	34	_	_	8-
33	Total quantity	153 281	51 204	-	-	-	-	-	34 238	-	-	-
35 36	Antigonish County (all)— Total quantity Total value\$	1,750 2,625	330 412	-	440 1,320	-			180	-		-
-	2 Octob (18)4C	2,020	212		1,020				1,260			

															T
	1		Hadde		1					Ha	ke and C	usk			-
Caught		1	1	Marketer	1			Caught			Mari	keted	1	1	-
and landed	Used fresh	Fresh fillets	Canned	Smoked	Smoked fillets	Green- salted	Dried	and	Used fresh	r sh fillets	Green- salted	Smoked fillets	Dried	Bone	
ewt.	cwt.	cwt.	cases	ewt.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.	ewt.	cwt.	
384,207	134,849	21,366	10,968	37,782	17,925	2,896	14,475	119,431	5,845	65€	22,306	2,448	18,315	1,09	6 1
660,669	511,390	235,144	74,856	303,235	206,895	9,478	61,134	98,54	9,180	4,000	41,121	21,927	71,032	6,586	0 2
7.972	26	-	_	-	-	-	425			-	-	-	814	**	3
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21,456	6,420	_	-		-	699 69a	3,947	8		-	-	- ~	-	-	13
12,022	651	-	40	-	-	_	1,391	23	23	-	-			. ma	14
33,478	7.071	_	-	-		-	5,338 21,943	31 35	23 17				-	-	15
32,330	12,376		-				-1,840	00	173	-	-	-		-	16
280	172		-	_	-	15	26	47	28		2	-	5	-	17
14,678	18,354		-	2,504	-	72	_	3,585	3,505	**	30		5	-	18
14,958	18,526			2,504		87	26	3,632	3,533	-	32		10		19
22,333	62,448			20.022	-	344	104	3,434	4,221	-	96	-	42		20
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		-	-	-			-	343	10				111		32
-	-	-	-	-		-	-	353	40	-	-	_	666	-	33 34
400	170	-		-		115	-	2,770 2,770	95	-	950	-	258	-	35
700	510				-	345	-	2,770	95	-	2,850	-	1,548	-	36

		Catfi	ish		P	ollock				Halil	out	
	Fishing Districts	Caught	Mar- keted	Caught		Mark	teted		Caught		arkete	d
		and landed	Used fresh	and landed	Used fresh	Green	Dried	Bone less	and landed	Used fresh	Can- ned	Smol
	Nova Scutia—con.	ewt.	cwt.	ewa.	cwt.	ewt.	cwt.	cwt.	cwt.	cwt.	Cases	ewt
1	Totals for Province Quantity	1,105	1,105	27,357	2,614	3,600	6,526	14	27,551	27,297	269	1
2	Value\$	967	3,851	28,438	7,456	8,869	11,860	140	342,391	165,686	2,699	36
	Richmond County—											
3	Inverness county line to St. Peter's eanal, including He Madame	_	_	66	_		22	-	4	1	-	
4	St. Peter's canal to Cape Breton county line	_		94	_	_		_	6	6	-	
5				67	_		22		10	7		
6	Total quantity	-	-	35	-	-	110		100		-	
7	Cape Breton County—					114						
8	Richmond county line to White Paint and head of East Bay White Point to Bridgeport	-	-	-	-	-	-	-	45 546	45 487	-	
9	Bridgeport and head of East Bay to						_		3,459			
	Victoria county line	100										_
0	Total quantity\$	_	-	-	_	-	-	_	4,050 43,413		_	
	Victoria County-					1511						
3	South of Path End Path End to Green Cove		_	_		_	-	_	237	220	-	
2	Green Cove to Inverness county line.			-	-	-			125			
5	Total quantity	-		-	-	_	-		362 2,483	345 3,020	-	
	Inverness County-											
7	North of Broad Cove, Scotsville and	_		_	_		_	_	60	60	_	
8	Gillander Mountain  Broad Cove, Scotsville and Gillander  Mountain to Richmond county											
	line	2	2	456	6	14 75	-	-	290	684	-	
9	Total quantity	2 2						-	350 3,380	744 12.842	-	
I	Cumberland County - New Brunswick line to Lewis Head.	_	_		_	_	_		-		-	
2	Lewis Head to Colchester county	10	-		_	_		_	_	_	_	
3	Bay of Fundy		-			_			-		-	-
4 5	Total quantity	-	_	_	_	-			_	_	_	
	Colchester County—											
6	Strait of Northumberland. Hants county line to Salmon River.	_	_	100 000		_	_			-	-	
8	Salmon River to Cumberland county line	_	_	_		_		_	2	2	_	
9	Total quantity		-		-	-	_		2	2		-
0	Total value\$	-		-	-			-	40		-	
1	Pictou County- Colchester county line to Pictou											
2	Harbour	-	-	-	-	-	-	-	-	-		
To the second	Pietou Harbour to Antigonish county line, including Pietou Island	-	-		-	-	-		-	-	-	
3	Total quantity	-	-		-		-	-	-	-	-	
4		-		_	1		-		-	_	_	
5	Antigonish County (all)— Total quantity			-		-	_	-	_	_		
в	Total value\$				-	-	1917	-				

Flound Brill, P	laice.	Ski	ite		Soles						Herri	ing					
Caught	Mar-	Canaht	Mar-	Caught	Mark	eted	Caught				Ma	arkete	d				
and landed	Used	and landed		and landed	Used	resh	and	Used fresh	Bone- less	Can- ned	⊰n ok- ed	Dry- salt- ed	Pic- kled	Used as bait	erti- lizer	Meal	
ewt.	ewt.	cwt.	ewt.	cwt.	ewt.	ewt.	ewt.	cwt.	ewt.	cas es	cwt.	ewt.	bbl.	bbl.	bbl.	ton	-
8,195	8,195	7,045	7,045	12,437	10,151	762	214,560	68,958	4	260	18,619	35	15,405	14,852	278	277	7
13,673	39,982	7,041	20,486	19,695	45,748	15,970	225, 175	178,956	48	1,872	101,416	246	93,948	99,123	418	16,356	6
																	ı
15		-		_	-	-	7,517	-	-	-		-	350 68	180	-	-	l
-							7,721						418	180			-
414		-	-	-	-	-	7,282	-	-		=	-	3,160		-	-	
-	-	-		-		-	291 1,320	- 6		-	~		97 106	498		-	
_					_		8,210	530		_	_		100	3,327		_	1
	-	AAA	_	-	_		9,821	536				-	203		-	-	1
			-			-	10,577	1,088	***		-	-	1,924	10.529	60	-	
	-			-	-	-	3,369	-	-	-	-	-	19	1,655	-		ı
			-	-	-		100			-	-		-	50			-
***	-	-	-	-	-	_	3,569			-	-	-	19 157		E1 200	-	
-		-	_	-	-	-	2,120	2,020	_	-		-	-	50	-	-	
1,846	1,846	34	47	AAA.	-		3,373	3,714	AAA.		788		25	1,311	138		
1.846 2,404	1,846	34 30		(C) A.A.	-	_	5,493 7,081	5,734 12,362	-		788 5,516		25 200		138 138	-	
_		_	_	-	_	-	1,609	9	_	_	800	-	-	-	-		
	-		-	-	G-	-	1,000 26€	97			800	-	- 3	500	-	-	
-	-		-	-			2,875 2,350		-	-	1,600		3 30	580	-		-
							_		-			-					
-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	
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	-	-	-		-	_	96 192	64 192	_	-	-	-	_	16 64		-	
	-	_	-	-	-	-	30	30	-		-	m	-	-			
20	20	-	**	_	-	_	1,215	230	-	_	-	-	94	350	-	-	
20 40	20 100	-	_	-	-	-	1,245 1,125	260 765		-	-	-	94 658		-	-	
240 240		_	.m.		-	-	6,593			_		-	120 960		-	_	

				Mackerel			Ва	138
	Fishing Districts	Caught		Mark	eted		Caught	Mar keted
		and landed	lised fresh	Smoked	Salted	Used as bait	and landed	Used fresh
	Nova Scetla con.	ewt.	ewt.	ewt.	hbl.	bbl.	ewt.	ewt.
1 2	Totals for Province—Quantity Value \$	72,306 236,796	22,555 152,532	37 424		25 75	64 565	64 705
3	Richmond County— Inverness county line to St. Peter's canal, including He				One			
4	Madame St. Peter's canal to Cape Breton county line	3,157 12,054	5 24	-	825 4,000	***		
5	Total quantity	15,211 27,285	29 79	-	4,825 40,250	-	-	-
in f	Cape Breton County— Richmond county line to White Point and head of East Bay	2,400			800	_		
9	White Point to Bridgeport  Bridgeport and head of East Bay to Victoria county	3,845	332 27	-	1,171	-	Ī	
10		6,272	359		1,971			_
11	Total value\$	14,574	1,795	-	18,720	-	-	-
12 13 14	Victoria County— South of Path End Path End to Green Cove. Green Cove to Inverness county line	487 1,942 355	140 662		115 426 118	-	-	_
15 16	Total quantity	2,784 4,801	802 1,935	_	659 5,764	-		-
17	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain	5,367	435		1,644	-	_	-
18	Broad Cove, Scotsville and Gillander Mountain to Richmond county line	198	496		249	-	-	-
19 20		5.565 27,363	931 5,910	_	1.893 47,972	_	-	-
21 22 23	Cumberland County— New Brunswick line to Lewis Head. Lewis Head to Colchester county line. Bay of Fundy.	45 40	45 40	-	-	-	-	-
24 25	Total quantity. Total value\$	85 625	85 1,050	-		-	-	
26	Colchester County— Strait of Northumberland Hants county line to Salmon River	-	_	-	-	900	-	
27 28	Salmon River to Cumberland county line		-	-			2	2
29 30	Total quantity	-	n- n-	-	-	_	30	2 40
31 32	Pictou County— Colchester county line to Pictou Harlour Pictou Harlour to Antigonish county line, including	2	2	-	-	-	-	-
33	Pictou Island	305	305		**************************************	-	-	-
34	Total value	2.727	3,685	~			-	ţ.
35 36	Total quantity	223 1,342	1,784	-	-	-	100	20 200

	Alew	ives			Salt	non			Shad		Sm	elts	
Caught		Marketed	1	Caught	1	Marketed	1	Caught	Marl	eted	Caught	Marketed	
and landed	Used fresh	Smoked	Salted	landed	Used   fresh	Canned	Smoked	landed	Used fresh	Salted	landed	Used fresh	
cwt.	ewt.	ewt.	bbl.	cwt.	ewt.	cases	cwt.	ewt.	CWT.	bbl.	cwt.	ewt.	
14,681 14,276	6,331 9,369	984 2,788	2,127 9,078	12,819 181,583	12,100 222,323	575 6,645	139 4,221	290 3,071	220 3,409	20 600	7,110 77,679	7,110 124,653	3
_		_	-	20 278	20 220	-	_	-6		60	758 43	202 13	
	-	-	-	298 4,192	240 3,581	der	-	6 60	_	-	801 8,027	215 2,554	5
	**		-	 48fi	486		-	-	e 		117 164	117 164	
-	-	-	-	1,001	1.083	all-	-	-	-	-	72	89	9 !
-	-	-	-	1,487 20,847	1,569 26,373	-	-	_			353 3,162	350 3,590	
-	-	-	-	300 192 224	300- 120- 224				-	-	52 12	-	100
-	en un	_	_	716 8,660	644 9,680		-	-	-		04 565		1
880	775		35	2,010	1,590	500	_	-	-	-	95		2 1
- 000			35	386	430	75	10		6		414	1,153	-
880 880	775 775		175	2,396 29,811	2,020 31,857	575 6,645	10 300		58	-	509 5,584	20,283	
1,200	400	400	-	21 23 16	21 23 16	-		119	59 	20	231 600	231 597	1 2 2 2
1,200 600	440 400			1,035	1,600	_		119 1, 190	59 1,003	20 600	831 8,310	828 16,098	
410	410	-	=	28 257	28 257			34 18	34 18	-	127	127	2:
410 590	410 1,025		-	285 3,763	285 5.094	-	-	52 692	52 896		127	127 1,905	23
-	der.	-	-	7	7	-	-	-		-	971	866	3
	-	-	-	791	791			-	-		794	794	-
-	-	-	-	798 10.735	798 14,413	=	-	_	-	-	1,765 16,241	1,666 27,282	3
600 600	900 900		-	2. <b>5</b> 23 33,843	2,490 49,800	-	-	19 174	19 228		985 12,209	692 13,860	3.3

		Stur	geon	Tr	out	Alba	core	Ee	els	Grey fish
	Fishing Districts	Caught and landed	Mar- keted Used fresh	Caught and landed	Mar- keted Used fresh	Caught and landed	Mar- keted Used fresh	Caught and landed	Mar- keted Used fresh	Caught and landed
	Nova Scotia-con.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.	ewt.	ewt.	ewt.
1	Totals for Province-Quantity	16	16	1,022	1,027	3,362	3,362	798	798	63,231
2	Value\$	85	191	17,771	19,457	18,122	25,941	7,483	9,386	4,675
3	Richmond County— Inverness county line to St. Peter's canal, including Ile Madame. St. Peter's canal to Cape Breton county line.	-	-	-	-	87	87			-
5 €	Total quantity	 to	~	-	-	87 174	87 174		-	-
7 8 9	Cape Breton County— Richmond county line to White Point and head of East Bay. White Point to Bridgeport. Bridgeport and head of East Bay to Victoria county line.	-	-		-	1 1	-	-	-	60 62 60
10 11	Total quantity	-		-	45	-				
12 13 14	Victoria County— South of Path End. Path End to Green Cove Green Cove to Inverness county line.	-		37	37	-	-	-	-	-
15 16	Total quantity	_	-	1,110	1,200	_		**		-
17	Inverness County— North of Broad Cove, Scotsville and Gillander Mountain. Broad Cove, Scotsville and Gillander Mountain to Richmond county line		-	35	35	-	-	-	-	-
19 20	Total quantity	_	_	35 525	25 525	-	_	-		-
21 22 23	Cumberland County— New Brunswick line to Lewis Head Lewis Head to Colchester county line Bay of Fundy.	-			1 1		-	-	-	
24 25	Total quantity		**	-	-	-		-	-	
26 27 28	Colchester County— Strait of Northumberland	-	-	46	46	1	1 1		400 400	-
29 30	Total quantity	-	-	46 920	46 1,380	-	-	-	-	-
31	Pictou County— Colchester county line to Pictou Har- bour Pictou Harl our to Antigonish county	-	_			_	-	400	-	-
33	line, including Pictou Island  Total quantity		-	6	6		-	67	67	-
34	Total value	-		72	90		-	538	938	300
35	Total quantity	_	_	33 396	33 495	_	-	120	150	7

<sup>&</sup>lt;sup>1</sup>Used in the manufacture of fish oil and meal.

Sqı	aid	Swor	dfish	Tom	Cod	Mixed	Fish	Clams	and Quah	augs
Caught	Marketed	Caught	Marketed	Caught	Marketed	Caught	Marketed	Caught	Mark	eted
and landed	Used as bait	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	Canned
bbl.	bbl.	cwt.	ewt.	ewt.	cwt.	ewt.	owt.	bbl.	bbl.	cases
1,974	1,974	7,299	7,299	152	152	562	562	7,241	3,69%	3,575
6,055	8,488	88,096	120,692	187	207	401	401	11,477	11,716	20,170
G	2	126	14	_		-				
10		30				_	_	-	_	_
16 51	12 48	15f 1,976	44 660	-	-	-	-	_	-	-
20	20	50	50		de		_	-	_	
40	40	4,517 592		-	-	-	_	-		
60 110		5,159 64,076	5,081 81,923	-	-	_	=	-	-	_
-	_	-		_	Ade		-	-		-
8		49 12				-	-	-		_
12 108		61 549	12 144	-	=	-	100 200	-	= =	= =
420	420	99		_	_	_	-	-	-	_
176	176		299	-				-		-
596 2,358		-	3,807	-	-	_		-	-	-
604		-	-	-	-	-	_	_		10:
	-	-	-	-	-		-	15	15	_
-		_	men e	-		_	_	15 60	15 90	-
	-	-	-		-	-	=	-	-	=
_	-		-	-	-	-	_	12	12	
-	-	_	-	-	-	-	_	12 48	12 72	
		-	-	-	-	-	_	-	_	-
20	20	-	-	_	-	_		-	_	-
20 40	20 80	200	600			-	en en		-	-
162 324	162 486	_	-	20 20	20	_	-	_	-	-

			Lo	bsters			Oys	ters	8	Scallops	
	Fishing Districts	Caught		Mar	keted		Caught	Mar- keted		Mark	eted
		landed	Shipped in shell	Meat	Canned	Tom- alley	and landed	Used fresh	and landed	Shelled	Can- ned
	Nova Scotia—con.	ewt.	cwt.	cwt.	cases	cases	bbl.	bbl.	bbl.	gal.	cases
1 2	Totals for Province—Quantity Value\$	179,673 2,433,107	67,751 1,492,350	54 4,334	55,771 1,727,105	2,536 31,838		1,817 16,109		74,100 207,858	249 4,980
3	canal, including He Madame St. Peter's canal to Cape Breton	5, 190		-	2,037	71	-	-	-	-	
5	County line	3,385	1,865		769	96	20	20			
6	Total value\$	8, 575 76, 172	2,095 23,240	-	2,806 85,352	1.938 1.938	20 120	20 140		-	-
7 8 9	Bridgeport and head of East Bay	1,750 5,247	75 27	-	837 2,609	82 141	-	-	-	=	-
10	to Victoria county line	5,114	76		2,519	163	5.	5			
11	Total quantity	12, 111 97, 021	178 1,834	-	5, 965 180, 133	386 4,981	5 25	5 25	-	-	-
12 13 14	Path End to Green Covs Green Cove to Inverness county	2,659 924	381	-	1,329	107	497	497	-	-	-
18	line	3,665	766	***	4 500	-					
16		7,248 57,980	1,147 11,470	-	1,600 62,418	1,372	497 2,263	497 4,970	-	-	-
17 18	ander Mountain to Richmond	6,045	3	-	3,021	_	-	-	-	-	**
	county line	8,545	1,386		2,905	104	702	702	-		-
19 20	Total quantity\$	14,590 129,855	1,389 13,896	-	5,926 177,678	1, 130	702 4,172	5, 212	-	-	
21 22	Cumberland County— New Brunswick line to Lewis Head Lewis Head to Colchester county	738	206		266	-	-	-	-	-	-
23	line	3,988 86	86	-	1,648	124	350	350	-	~	-
24 25	Total quantity\$	4,812 45,252	292 6, 384		1,914 56,196	124 1,566	350 2,100	350 3,500	-		-
26 27	Colchester County— Strait of Northumberland Hants county line to Salmon	176	17	-	83	3	90	90	-	-	-
28	River Salmon River to Cumberland county line	_	-	-	-	_		900 900		-	-
29 30	Total quantity	176 1,760	17 273	-	83 2,407	3 36	90 630	90 810			=
31	Pictou County— Colchester county line to Pictou Harbour	6, 293	1,173	-	4,487	482	55	55			
32	Pictou Harbour to Antigonish county line, including Pictou Island	7,709	291		3, 142	272	58	58			
33	-	14,002	1,464		7, 629	754	113	113			
34	Total quantity	140,010	33,507	-	229, 991	9,929	852	1,017	-	-	-
35 36	Total quantity Total value\$	10,425 104,250	81 1,215	-	5,845 177,834	284 3,794	35 350	35 385	=	=	**

											F
Tongues and sounds	Win	ıkles	Du	lse			Miscel	laneous			
Pickled or dried	Caught	Market- ed	Green	Market-	Fish oil,	Fish glue	Fish skins and	Fish meal	Fish offal	Other pro-	
aried	landed	Used fresh		Dried	n.e.s.		bones			ducts	_
ewt.	cwt.	ewt.	cwt.	ewt.	gal.	gal.	cwt.	ton	ton	\$	
287 2,231	1,621 2,603	1,621 3,639	74 740	15 925	16,201 8,891	10,909 11,078	9,325 16,860	2,301 141,670	8,801 32,772	4,528	1 2
		-			1,100	-		_	-	_	3
_			_	_	-	-	_	-	-		4
-	1 2	-	=	-	1,100 480	-	-	-	-	60	5 6
	-	-	1 1	-	60	-	-	-	600	-	7 8
		-				-		-			9
-	-	800	-	1	60 25	_		-	an an	-	10
-	_		***	Ξ		60	1		-	_	12 13
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-	1		-	-	400	_	-	-	-	649	17
		-	_	-	-	-		_	220	-	18
-	-	-	no ma	-	400 192	-	-	-	220 410		19
-	-	_	_		_			600	-	40	21
-	-	-			-	-	-		_	-	22 23
-	-	-		-		-	-		-	-	24 25
	-		949		_						26
	on	_				_		_	-	_	27
-	-	_	-	_		_	-	_	HA.	60	28
=	-	-	-	-	-	-	-	-	-	64	29
-	-	60	100	-	240	-	-	-		-	31
	-		-	_	-	_	-	-	-	-	32
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_	-	-	dia dia	-	300 140	-		-			
	_	-	-	-	140	-			4-		36

							Cod					
	Disking Diskripes	Cought				У	farketed				Cod	
_	Fishing Districts	Caught and landed	Used fresh		Green- salted	Can- ned	Smoked	Smoked fillets	Dried	Bone- less	liver oil, medi- cinal	Cod
	Nova Scotla—con.	ewt.	cwt.	cwt.	ewt.	Ca.808	cwt.	ewt.	ewt.	ewt.	gal.	gal.
1	Guysborough County— Antigonish county line to Cape Canso		24,678	_	5,628	1,657	216	17,556	200	1,773	-	24,000
3	Canso Cape Canso to New Harbour New Harbour to Halifax county line	9,000 19,263	-	_	2,998	-	-	_	850	_	_	2,080
4 5	Total quantity	105,468 200,755	24,678 111,051	-	8,838 36,706		216 1,728	17,556 208,887	1,050 5,450	1.773 17,730	-	26,080 11,056
6												
7	Ship Harbour	10,000		-	180	-	-	010	2,693	165	-	905
8.	including) Cole Harbour Cole Harbour to Lunenburg	17,360		-	-	~	_	-	5,527	-	_	1,447
	county line		20,980					20,300	1,500			32,101
10	Total quantity	105,359 166,452			180 732	-	_	20,300 260,478	9,720 <b>5</b> 9,160	1,009 10,090	_	34,453 22,035
11 12	Hants County (all)— Total quantity Total value\$	22 88	22 176	_	-	-	den den	-	_	_	- 1 -	_
13	Lunenburg County— Halifax county line to Mahone											
14	Mahone Bay to Queens county	25,930		-	1,701		-	-	7,275		-	1,127
	line	770,950			13.940			2,669	242,741		-	47, 000
15	Total quantity	796,880 1,549,110	2,804 10,910	354 3,540	15,641 60,327	-	-	2,669 30,685	250,016 1,499,727	3,985 37,858	_	48, 127 14, 438
17	Queen's County- Lunenburg county line to Port Medway Harbour	918		-	-		_	_	306	-	64	
18	Medway Harbour Port Medway Harbour to Shel- burne county line	31,268			12,717	4-	_	431	220	310	650	3,455
19 20	Total quantity	32,186 60,581	2,95F 11,804		12,717 48,517	-		431 3,017	526 3,091	310 3,182	650 872	3,455 1,758
21	Shelburne County— Queens county line to Negro											
22	Negro Harbour (inclusive) to	36,797		1,756		- 05 007	-	3,334	2,744	306		
23	Yarmouth county line  Total quantity  Total value	74.647	5.542	1,756	13.967	237	-	3,334	2,948		3,770	3.786
25	Yarmouth County (all)— Total quantity	133, 289 38, 935			3, 132	1,896		33,122 2,059		6,835	3,574	3,345
26	Total value	56, 705		5,460		189	-	25,309	5,737	65,773	-	1,743
27	Digby County— Yarmouth county line to Wey- mouth Weymouth to Annapolis county	3,793	142	_	550	50	_		470	354	_	-
28	Weymouth to Annapolis county line, including Digby Neck	29,267	4,343	1,310	4,091	185	_	1,285	551	2,451	49,544	8,301
29 30	Total quantity		4,485 15,184	1.310 10,770		235 1.595	-	1,285 12,866	1,021 5,662	2,805 27,537	49,544 46,061	8,301 5,863
31 32	Annapolis County (all)— Total quantity Total value\$	3,796 5,707	2,069 6,207	-	-	_	-	2 30	574 3,444	-	3,130 2,504	3,808 2,534
33 34	Kings County (all)— Total quantity	997 1,994	265 530	=	_	-	-	-	244 1,464	-	-	-

I. Fish Caught and Marketed, 1927-con.

			Hadde	oek						Hal	ke and (	usk			_
C 14			Ma	arketed				Camaba			Mar	keted			
Caught and landed	Used fresh	Fresh fillets	Canned	Smoked	Smoked fillets	Green- salted	Dried	Caught and landed	Used fresh	Fresh fillets	Green- salted	Smok- ed fillets	Dried	Bone- less	
cwt.	cwt.	cwt.	Ca.908	cwt.	cwt.	cut.	cwt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	cwt.	
53,619 1,520	22,732	-	1,435	8,790	5,721	789 12	160	1,203	6 2	-	72	353	-	-	1 2
1,225	25		-	-	_	-	15	-	-	_		-	-		3
56,364 125,586	22,757 113,560	-	1,435 12,125	8,790 71,480	5,721 57,281	801 3,204	175 1,020	1,205 1,205	8 12	-	72 198	353 3.843	_	_	5
120	40	-01		_	-	10	20	10	10	-		_	-		6
301	50	-	-	-		-	84	-	-	-	-		-	-	7
134,720	47.842	19,080	-	10,160	9,840		200	1,063	147		110	167	65		8
135,141 229,151	47,932 192,818	19,080 212,060	-	10,160 90,890	9,840 127,010	10 25	304 1,720	1,073 1,136	157 1,085	-	110 220	167 2.073	65 325	_	9
**	-	-	-	-	-			-	-	-	-	-	_	-	11
2,445	331	-	-	_	-	_	708	60	_	-	-	_	20		13
17,430	6,580	210	-	1,826	73	400	1,850	4,256	24	200	1,073	-	-	695	14
19,875 33,383	6,911 23,744	210 2, 310	-	1,820 12,742	73 1,095	400 990	2,558 10,519	4,316 6,171	24 360	-	1,073 2,989		20 90	695 4,170	
72	-	_	**	_	64	- Pa-	24	-	-	-	-	-	_	_	17
4,805	2,116		-	855	44	360	86	3,412	-	-	1,274	-	288		18
4,877 10,119	2,116 8,464	-	=	855 6,822	P-	360 739	110 499	3,412 2,950	-	-	1,274 2,181		288 1,090		19 20
15,335	3,821	492	-	4,734	-	-	430	506	-	-	-	-	177	-	21
5,051	1,792		358	6	143	622	490	589	123		-	-	61	78	22
20,386 42,476	5,613 21,847	492 4,934	358 2,188	4,740 35,926	143 1,123	622 2,163	920 4,049	1,095 1,015	123 158	-	1 1	-	238 1,010	78 468	23 24
7,770 12,341	2,690 9,913	-	12 68	1,297 10,239	200 1,600	-	649 2,195	4,997 4,348	112 252	1	772 5,267	-	791 3,359	323 1,942	
5,921	2,247		2,109	**	_	150	-	12	_	-	_	-	-	_	27
62,860	15,331	1,584	7,055	7,364	1,951	213	3.495	95,558	1,714	650	18,021	1,925	16,225	-	28
68,781 117,068	17,578 53,235	1,584 15,840	9,164 60,475	7,364 52,477	1,951 18,790	363 822	3,495 14,776	95,570 74,591	1,714 2,875	650 4,000	18,021 27,312	1,925 15,966	16,225 61,662	-	29 30
1,642 2,745	1,126 2,252	-	-	60 720	=	-	132 660	967 494	36 45	-	-	3 45	307 1,228	-	31
598 1,196	400 800	-	-	_	=	-	66 396	20 40	10 20	-	2 8	-	2 12	-	33 64

=		1										
		Cati	ish			Pollock				Hali	but	
	Fishing Districts	Caught	Mar- keted	Caught		Mark	eted		Caught	M	larkete	d
		and landed	Used	and landed	Used fresh	Green- salted	Dried	Bone- less	landed	I'ead	Can- ned	Smo- ked
	Nova Scotla-con.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	ewt.	cwt.	cwt.	cases	cwt.
1	Guysborough County— Antigonish county line to Cape Canso		-	1,794	265	634		14	2,414	2,414		
2 3	New Harbour to Halifax county	-	-	4	4	-	-	-	20	-	-	-
4	line		-	2,619	269	1,022		14	2,618			
5		-	-	3,018		3,166		140			-	-
6	Halifax County— Guysborough county line to East Ship Harbour. West Ship Harbour to, (but not	_	-	351	40	5	100	_	335	335	-	_
7 8	including) Cole Harbour	_	-	450	50	-	133	1000	400	400	-	-
0	line	1,103	1,103	4,760	1,010	1,830			3,885	3,753	-	
9 10	Total quantity Total value\$	1,103 965	1,103	5,561 5,756	1,100 3,230	1,835 3,735	263 1,315	-	4,620 52,156	4,488 96,663	-	-
11 12	Hants County (all)—  Total quantity  Total value\$	-	-	-	-	-	-	-	-	-	-	
13 14	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line.	-	-	135 2,330	175	377	45 803		145 3,761	145 3,729	-	15
15 16	Total quantity Total value\$	_	-	2,465 3,486	175 262	377 1,131	848 3,073	-	3.906 41,718	3,874 51,501	=	15 300
17	Queens County— Lunenburg county line to Port Med-											
18	way Harbour  Port Medway Harbour to Shel- burne county line			696	-	237	74	-	2,373	2, 373	-	-
19 20	Total quantity\$	-	-	696 696	-	237 379	74 221	-	2,373 30,449	2,373 32.872		-
21	Shelburne County— Queens County line to Negro Har-								0.50	0.50		
22	Negro Harbour (inclusive) to Yar- mouth county line		-	381	40	50	15	_	657 705	657 377	180	-
23 24	Total quantity	-	-	428 426	40 70	50 150	96 465		1,36	2 1,034 218,411	180 1,720	~
25 26	Yarmouth County (all)— Total quantity	-	-	2,956 2,219	37 200	4 8	970 3, 809	-	7, 399 120, 847	7,399 117,577	-	Ξ
27	Digby County— Yarmouth county line to Wey-			00			20		90	90		
28	mouth. Weymouth to Annapolis county line, including Digby Neck	-	-	9.994	_	_	30 3.652		381	330	89	_
29 30	Total quantity Total value	-	-	10,084 9,222	-	-	3,682 19,767	-	5, 056	350 5,113	89 979	
31 32	Annapolis County (all)— Total quantity Total value	-	-	1,012 1,094	102 204	-	304 1,520	-	64 801	64 801	-	-
33 34	Kings County (all)— Total quantity Total value\$	-	-	1,015 2,030	247 494	-	256 1,536	- ~	34 340	34 340	- 1	

														_			=
Flound Bril Plaice	11,	Ska	te		Soles						Her	ing					
Caught	Mar-	Courle	Mar-	Caught	Mark	rated	Caught				N	Inrkete	d				
and landed	Used	and landed		and		Fresh	and landed	Used fresh	Bone-	Can- ned	Smo-	Dry	Pick- led	Used asbait	Ferti-	Meal	
cwt.	cwt.	cwt.	ewt.	owt.	ewt.	ewt.	ewt.	ewt.	ewt.	cases	ewt.	ewt.	bbl.	bbl.	bbl.	ton	
	-	540	540	2,301	2,301	p0 - 40-	12,100 2,297	11,086	_		2,780	-	411 108	2,517 100	_	277	1 2
-	_	-	-	10	-	-	6.336	-	_	-	-	710	100	-		-	3
=	-	540 540	540 1,620		2,301 11,520	_	20,733 20,733	11,086 25,477	-	-	2,780 13,900	-	1,229 7,220	2,717 5,434	-	277 16,356	5
20	20	-	-	-	-	-	3,425	71	-	-	-	-	913	307	-	-	6
30	30	-	-		-	-	4,000	240	111 -	-	-	-	920	500	-	-	7
6,012	6,012	6,471	6,458	10, 136	7,850	762	15,582	2,450	_	-	4,952	-	2, 133	120	-	-	8
6,062 10,938	6,062 30,214	6,471 6,471	6,458 18,724	10,136 15,093	7,850 34,228	762 15,970	23,007 24,246	2,761 10,731	-	-	4,952 40,962	-	3,966 21,838	927 1,854	=	-	9
4 12	40	-	-	-	-	-	60 90	-	-	-	15 135	+	10 50	-	-	-	11 12
5	- 5	600	-	600	-	-	6,561 16,560	2,906 570	-	-	609	-	685 4,174	800 1,125	-	-	13 14
5 5	5	-	600	_	-	-	23, 121 31, 025	3,476 5,214	-	-	609 2,435	-	4,859 24,980	1,925 4,250	-	-	15 16
-	-	-	_	-	-	-	60	- 00	-	665-	-	-	20		-	-	17
	-		-				11,317			_			286	674		-	18
-	-	-	-	-		_	11,377	9,111 30,936	-	-		-	306 1,518		-	-	19 20
-	-	-	-	-	-	-		6,091	-	-	1,120		500		-		21
	-					-	1,350		-	26		35	60	585			22
197	-	=	-	=	-	_	15,030	6,091 21,774	-	234	8,951	246	2,600	7,049 27,580	0.00-	_	24
2 2	2 4	-	-	-	-	-	26,932 20,198	10,240 30,751	48		315 2,664		1,662 7,417	5,530 16,566	-	-	25 26
-	-	600	-	-	-	-	894			-	-	-	20		-	-	27
16	16	-	-	-	-			1,000		234				2,734			28
16 32	16 32		-	_	-	-	20,030 22,324	1,010 3,020			5,929 21,300		547 3,235	3,146 6,704	-	-	29 30
-	-	-	-	-	-	-		17,729 35,458		-	25 100	-	1.078 7,114	961 1,922	140 280	_	31 32
-	-	-	Ī	-	-	-	4,516 4,416	504 504	=	=	486 872	-		1,061 2,122	_	-	33 34

				Macker	el		Ba	98
	Fishing Districts	Caught		Mark	ceted		Caught	Market-
_		and landed	Used fresh	Smok- ed	Salted	Used as bait	and landed	Used fresh
	Nova Scotia—con.	cwt.	ewt.	ewt.	bbl.	bbl.	ewt.	ewt.
1 2 3	Guysborough County— Antigonish county line to Cape Canso	13,338 1.264 8,160	4,150 306 -	-	2,962 319 2,745	-	-	-
4 5	Total quantity	22,762 67.373	4,456 30,580	-	6,026 60,027	_	-	-
6 7 8	Hulifax County— Guyshorough county line to East Ship Harbour West Ship Harbour to (but not including) Cole Harbour Cole Harbour to Lunenburg county line	800 801 9.025	162 200 7.930	- 37	213 203 371	2 2 7	-	-
9 10	Total quantity	10,626 39,994	8,292 56,264	37 424	787 7,094	-	~	=
11 12	Hants County (all)— Total quantity	-	_	= .	-	-,2	50	5 80
13 14	Lunenburg County— Halifax county line to Mahone Bay	3,344 1,185	2.339 975	_	335 70	=	-	-
15 16	Total quantity	4,529 22,205	3,314 18,909	-	405 5.585	-	-	-
17 18	Queens County— Lunenburg county line to Port Medway Harbour Port Medway Harbour to Shelburne county line	110 2,197	110 2,197	_	-	1	-	=
19 20	Total quantity	2.307 23,166	2,307 23,166	-	~		-	-
21 22	Shelburne County— Queens county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line	13 219	13 133	-	12	- 25	_	=
23 24	Total quantity	232 852	146 1.525	-	12 120	25 75	-	_
25 26	Yarmouth County (all) Total quantity	t,267 3,353	1,168 4,714	-	33 288	-	-	
27 28	Digby County— Yarmouch county line to Weymouth. Weymouth to Annapolis county line, including Digby Neck.	7	7	_	-	-	- 7	- 7
29 30	Total quantity	7 70	7 70	-	-	-	7 85	7 85
31 32	Annapolis County (all)— Total quantity. Total value\$	17 170	17 170	-	-	-	30 300	30 300
33	Kings County (all)— Total quantity	112 896	112 896	-		-	-	-

	Alewi	ives			Salı	non			Shad		Sme	lts	
Caught		Markete	d	Caught	)	Marketed		Caught	Mark	eted	Caught	Market- ed	
and landed	Used fresh	Smok- ed	Salted	and landed	Used fresh	Canned	Smok- ed	and landed	Used fresh	Salted	and landed	Used fresh	
cwt.	ewt.	ewt.	bbl.	cwt.	ewt.	cases	cwt.	ewt.	cwt.	bbl.	ewt.	ewt.	
21 3 290	- 3	- 1 - 1	7  96	707 294	674 294	-	-	- 1	-	-	121 18 172	500 18 172	3
314 314	3 6	-	103 474	1,001 11,424	968 18,208	-	-	-	4	- 1	311 3,110	690 16, 156	
184 966 200	52 60	1 1	130 183 100	181 195 757	147 178 727	-	20 10 18	-			137 200 113	137 200 113	0
1,350 1,350	112 336		413 1,835	1,133 17,237	1,052 21,320	-	48 1,266		-	-	450 4,500	450 7,670	
1,172 1,670	1,172 2,930	=	- ~	86 1,680	86 2,270	=	_	28 420	28 560	=	-	_	
-		-	-	157 230	81 158	-	45 36	-	-		125 340	125 340	5
	010	p	-	387 6,815	239 4,869	H H	81 2,655	-	-		465 5,956	465 6,585	
1,406 525	392 525	135	248	521 97	521 97	-	_	-		-	21		- 1
1,931 1,931	917 917	135 540			618		-	da-	-	-	21 235	-	- 1
90 750	500	45 125		15	15	-	-	-	-	-	47	41	
840 743	500 500	170 490		22 411	22 451	-	-		1		47 479	479	7 9
4.180 3,741	296 381	205 410			189 4,727	pro-	-	-	=	-	340 7,066	346 7,060	6
204	204	-	-	7	7	-	-	-	-	-	-	-	
11	11	-	-	10	10	_	-	3		-	37	3'	7
215 230	215 230	-	-	17 475	17 475		-	3 34	3 34	-	37 1,005	1,00	5
49 87	49 87	-	-	292 6,175	292 7,300		-	43 301	43 430	-	120	120	4
1,540 1,540	882 882				511 9,020		-	10 200			-	-	

		Stur	geon	Tre	out	Alba	core	E	els
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted
		landed	Used fresh	landed	Used fresh	landed	Used fresh	landed	Used fresh
	Nova Scotia—con.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.
	Guysborough County-							20	, 00
2	Antigonish county line to Cape Canso Cape Canso to New Harbour	-		8	8	_	-	39	39
3	New Harbour to Halifax county line		_	10	10	-		4	4
5	Total quantity	_	_	18 270	18 450	-	-	43 219	43 438
6 7	Halifax County— Guysborough county line to East Ship Harbour West Ship Harbour to (but not including) Cole	-	-	12	12	-	-	75	75
8	Harbour Cole Harbour to Lunenburg county line	5	- 5	13	13 9	1,575	1,575	125	125
9 10	Total quantiy	5 50	5 156	34 295	34 560	1,575 9,450	1,575 15,750	200 1,200	200 2,000
11 12	Hants County (all)— Total quantity Total value\$	-	-	51 1,020	51 1,530	-	-	14 140	14 210
13 14	Lunenburg County— Halifax county line to Mahone Bay Mahone Bay to Queens county line	1	-	10	10	1,523	1,523	48 63	48 63
15 16	Total quantity	-	-	10 150	10 200	1,523 7,627	1,523 9,138	111 1,206	111
17	Queens County— Lunenburg county line to Port Medway Har-			95	95				
18	Port Medway Harbour to Shelburne county line	-	_	239	239	_	-	253	253
19 20	Total quantity	-	-	334 3,815	334 3,815	-	_	253 3,036	253 3,036
21 22	Shelburne County— Queens county line to Negro Harbour	-	Mo	57	57	14	14	12	12
6.2	Negro Harbour (inclusive) to Yarmouth county line	-	-	7	7	-	-	-	-
23 24	Total quantity	_	-	64 800	64 814	14 56	14 64	12 144	12 144
25 26	Yarmouth County (all)— Total quantity	-	_	36 432	36 432	163 815	163 815	48 480	48 480
27 28	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line, including	- 5	5	20 112	20	-	-	13	13
29 30	Dighy Neck	5 35	5 35	132 2,446	132 2,446			13 130	13 130
31	Annapolis county (all)— Total quantity. Total value\$	-	_	180 5,400	180 5,400	-		27 270	27 2 <b>70</b>
33	Kings County (all)— Total quantity	-	-	6 120	6 120		-	-	-

### I. Fish Caught and Marketed, 1927-con.

												=
Grey- fish <sup>1</sup>	Squ	id	Sword	lfish	Tom (	Cod	Mixed	Fish	Clams	and Quah	augs	
Caught	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mar- keted	Caught	Mark	eted	
and landed	and landed	Used as bait	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	Can- ned	_
cwt.	bbl.	bbl.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.	bbl.	bbl.	cases	
-	801	805	535 113 750	535 68 705	-	-	-	-	-	-	111	1 2 3
	801 2,169	805 4,025	1,398 15,115	1,308 21,888			=		-		-	5
-	20	20	8	9	_	-	-		50	50	-	6
62,931	30	30	3 305	3 335	-	Ξ	-	-	900	794	106	7 8
62,931 4,000	50 75	50 100	317 3,250	347 8,907		2	-	-	950 950	844 2,532	106 689	
-			=	-	_	=	=	=	=	-	-	11
_	25 97	25 97		1 1	-	=	-	=	-	-	-	13 14
and and	122 295	122 295	-	-		-	=	-	=	-	1	15
	_	_	_			-	Atten	-	7	7	-	17
-	120	120	91	91	dia	-	-	_	570	148	422	18
=	120 480		91 1,019	91 1,019	=	-	_	-	577 1,731	155 465	422 3,548	
-	15	15	62	62	-	-	-	-	15		-	21
	-	-			-	-	482	482	-	-	-	22
***	15 45		62 1,170	1,240	-	-	482 241	482 241	15 90		-	23 24
=	=	-	55 935	55 1,114				-	71 294	71 294		25 26
-	-	-	-	-	21	21	_	-	894			
	_	-	_	-	4	4	-	_	2,042	50	1,993	28
-	-	-	-	=	25 23	25 23		_	2,937 4,976	310 670	2,611 13,299	30
-P-09	=	-	=		37 74					2,270 7,503	440 2,640	31
**	=	-	-		-	=	-	-				33 34

Used in the manufacture of fish oil and meal.

				Lobsters			Оуз	ters	8	Scallops	
	Fishing Districts	Caught		Mai	keted		Caught	Mar- keted	Caught	Mark	eted
-		and landed	Shipped in shell	Ment	Can- ned	Tomal- ley	and landed	Used fresh	and landed	Shell- ed	Can- ned
	Nova Scotia—con.	ewt.	ewt.	cwt.	cases	cases	bbl.	bbl.	bbl.	gal.	casea
1 2 3	Guyshorough County— Anticonish county line to Cape Cunso. Cape Canso to New Harbour, New Harbour to Halifax county line	6,825 5,595 7,944	1.989 1,290 4,564		1,765 1,327 3,752	111 80 55		-	ton. Ser		
4 5	Total quantity	20,364	7,843		6,844 213,708	246 2,421		-		***	-
6 7 8	Halifax County— Guyakorough county line to East Ship Harlour.  West Ship Harlour to (but not including) Cole Harlour.  Cole Harlour to Lunenburg county line	6,529 4,581 2,097	2,039 3,533 1,849	-	2,245 524 245	73 45		5.	28	56 - -	-
10	Total quantity	13,207 159,259	7,421 140,720	-	3.014 92,790	118 2,450	5 40	5 50	28 48	56 140	-
11 12	Hants County (all)— Total quantity Total value	-	-	Minds.	-	-	-	-	-	as m	-
13 14 15	Lunenburg County— Halifax county line to Mahone Bay. Mahone Bay to Queens county line Total quantity	1,554 2,170 3,724	1,072 1,472 2,544	-	400 190 590	27	10A	60s 80s	4,262 700 4,962	8,524 1,400 9,924	-
16	Total value	56,310 445 3,373	45,697 445 3,001	1	18,300	270	One Man	-	27,465	30,002	
19 20	Total quantity	3,818 58,363	3,446 52,039		186 6,324	111	-				-
21	Shelburne County— Queens county line to Negro Harbour. Negro Harbour (inclusive) to Yarmouth county line	5,448 16,260	2,436 8,720	-	1,506 3,771	62	-	-	_	-	-
23 24	Total quantity	21,708 402,891	11,156 312,196	-	5,277 162,102	62 396	_	-		_	100 100
25 26	Yarmouth County (all)— Total quantity Total value	34,542 669,400	20,536	-	7.003 227,254	113 1,000	-	-	802 4,296	1,604 4,296	
27 28	Dighy County— Yarmouth county line to Wey- mouth Weymouth to Annapolis county line, including Dighy Neck	4,199 5,484	3,042 4,412	- 54	688	17 13	-	-	20.639	- 41,278	
29 30	Total quantity	9,683 211,674	7,454 190, 107	54 4,334	1,089 34,618	30 390	ents.	-	20,639 108,914	41,278 108,914	-
31 32	Annapolis County (all)— Total quantity Total value\$	609 18,075	609 19,554	-	-	-	-	-	11,176 63,086	21,238 64,506	219 4,980
33	Kings County (all)— Total quantity Total value\$	79 1,195	79 1,195	-	-	-	-	1	-	-	-

Tongues and Sounds	Win	ikles	Du	lse			Misce	llaneous			
	0 14	Marketed	1	Marketed	T:-L ]		Tital.			Other	
Pickled or dried	Caught and landed	Used fresh	Green	Dried	lish oil, n.e.s.	l'ish glue	Fish skins and bones	Tish meal	Fish offal	pro- ducts	
ewt.	cwt.	cwt.	ewt.	ewt.	gal.	gal.	cwt.	ton	ton	s	
_			-		10,000	10,909	-	-	-	-	1 2
-	-	-	-	der.	156	_	-	-	-	-	3
-	-		-	-	10,150 6,060	10,909 11,078	_	-		= =	4 5
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		-	-	***	82	-	105	0.101	0.050	- m n z	1
6	-				760 1,150		162	2,301	8,250	765	8
60	.dus	-	~	-	600		324	2,301 141,670	8,250 31,530	765	10
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April	500 400		-	no.	692 346	490 dan	1,820 3,035	-		733	
3 25	-	-	-	-	860 447	-	5,919 8,962		271 172	2,234	12
	_	-	-	-	-			-		_	2
265	1,09	1,094	~	-	58	_	1,294	_	10	-	2
265 1,821	1,09 2,17	1,094 4 3,110	-	-	58 28	1	1,294 1,799	-	10 60	-	3
10 325	2 2	7 27 29 29	74 740	15 925		-	= =	1		796	3
-	-	=	-	_	30 15	3 11 2	-	-	Str.	_	33

1 2	Fishing Districts	Caught and landed				M1										
	Fishing Districts	and				MERTE	keted				Caugnt and landed cwt.  33,834; 61,400; 7.993 515,477; 1,450 31,435; 56,504; 1,300; 2,925	Mar-				
		and landed  136,773 211,442  1.238 1.589 2.830 12.514  18.171 27.881  1.150 2.300  10 10 40  3,030 3,930 10,000  2,625 652 3,277 9,179  770 34,630 68,500 5,465	Used fresh	Fresh fil- lets	Green- salted	Smok- ed fillets	Dried	Bone- less	Cod liver oil, medi- cinal	Cod oil	and	Used				
	Nam. Dramawiak Sas Fisheries															
	New Brunswick—Sea Fisheries Total Sea Fisheries for	ews.	ewt.	ewt.	cwt.	cwt.	ewt.	cwt.	gal.	gal.	ewt.	ewt.				
	Province— Quantity	136,773 211,442		603 2,884			33,720 169,548	166 1,669	12, 489 12, 226	14,294	33,834 61,400	24,64 56,00				
3	Charlotte County— International boundary line to Back Bay Back Bay to St. John county	1,238	1,226	gas.	180	-	558	41								
4	Back Bay to St. John county line		68	573		-	_	_	6,409	1,919						
6	Campobello and West Isles Grand Manan Island		1,570	_	555 5,307	-	50	-	6.080	50 330	21,477	19.80				
7 8	Total quality Total value\$	18,171 27,881	2,864 7,800	573 2,494	6,042 24,805	= =	608 3,242	41 419	12,489 12,226	2,299 1,057						
9 10	St. John County (all)— Total quantity Total value\$		397 1,630	30 390		163 1,879	73 383	125 1,250		1,150 632		650				
11 12	Albert County (all)— Total quantity Total value\$		-	2	-	-	-	-	-	-	-	-				
13	Westmorland County— Nova Scotia line to Kent county line Bay of Fundy	- 10	- 10	÷-	-	_	-	_	00-	_	_	-				
15	Total quantity	10	10	-			-			-	-	_				
16	Total value \$ Kent County-	40	40	-	-	-	-	-	-	~	-	-				
17	Westmorland county line to (but not including) Chock- fish river	40								45						
18 19	Checkfish river to Point Sapin Point Sapin to Northumber-		130	-	-	-	264	-	-		-	-				
20	land county line		3,030				264	-				**				
21	Total value	10,090		-	-	-	1,848	-	-	45 16	-	-				
22	Northumberland County— Kent county line to Point au	0 808	0.000													
23	Car Northwest and Southwest Miramichi river	2,000	2,625		-		-	_	-	_	**	400				
24	Point au Car to Gloucester county line (including Mira-								-		-	-				
25	michi Bay)		2,625		176		100	-		-		-				
26	Total value	9,179	13,125	-	1,056	-	100 700	-	-	-	-	-				
27	Gloucester County— Northumberland county line to Inkerman	770	180	_	145	-	100	_	_	_		_				
28	Islands of Shippegan and Mis- cou		600	-	400	-	11,075	mar .	-		.=.	449				
30	Glen Anglin to Restigouche county line		1,000 2,015	_	1,725	_	21,500	_	_	10,800		216				
31	Total quantity	109,365 158,407	3,795 8,805	-	3,770 14,935	-	32,675 163,375		_	10,800	820	210				
	Restigouche County (all)— Total quantity	870 3,545	748 3,179	_	61 366	_	-	-	_	3,240	820 279	210				

	ibut	Hali		lock	Poll				Cusk	ake and	H			Haddock	
ed	Markete			larkete					rketed	Ma				Marketed	1
	Used	Caught and landed	Dried	Green- salted	Used fresh	Caught and landed	Bone- less	Dried	Smok- ed fillets	Green- salted	Used fresh	Caught and landed	Dried	Smok- ed	Green-
	cwt.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.	cwt.	ewt.	cwt.	cwt.	cwt.	cwt.
101	1,9	101 1,912	917 6,059	2,350 8,039	164 174	7,693 9,525	288 2,142	6,322 30,202	30 390	12,515 26,824	637 744	45,759 24,704	2, 436 11, 288	324 3,043	862 2,584
			121	-	_	107	_		-	812	63)	394	1,577	66	-
20 77	4	4 20 77	796	2,350	164	2,686 4,900	_	3, 194	-	5,648 4,155	10 367	11,993 9,979 9,230	602	-	805
01	1,91	101 1,912	917 6,059	2,350 8,039	164 174	7,693 9,525	-	3,194 11,279	-	10,615 23,443	440 403	31.596 14,978	2,179 10,064	66 463	805 2,200
-				-	-		288 2, 142	224 672	30 390	1,875 3,281		5,200 2,600	45 270	258 2,580	-
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-		-		-	-	-	-	=	_	-	72 216	72 216	_	40	52 364

1		Flound Bril Plaice,	1,	Skati	0				Herrin	g			
	Fishing Districts	Caught	Mar- keted	Caught	Mar- keted	Caught	-	1	M	Iarkete	ed		
		and landed	Used fresh	and landed	Used fresh	and landed	Used fresh	Can- ned	Smo- ked	Pic- kled	Used as bait	Ferti- lizer	Meal
	New Brunswick—Sea Fisheries—con.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	санев	ewt.	bbl.	bbl.	bbl.	ton
	Total Sea Fisheries for Pro-												
1 2	Quantity\$		1,188 3,802	157 234	157 431		95,419 60,504	9,216 39,871	17,613 50,753	6,918	37,396 65,239	89,326 92,798	587 23,500
3	Charlotte County— International boundary line to Back Bay	663	663	121	121	1,700	-	_	613	_	246		_
4	Back Bay to St. John county	120	120	26	26	6,400		9,216		_	_	_	587
5 6	Campobello and West Isles Grand Manan Island	350		10	10	86,938	55,838 27,580	-	12,567		15,550	3,295	-
7 8	Total quantity	1,133 2,550	1,133 3,747	157 234	157 431	155, 142 88, 901	83,418 45,286	9,216 39,871	13,180 39,951	-	15, 796 18, 599		587 23,500
9	St. John County (all)— Total quantity Total value\$	-	_	-	-	50 50			-	-	_	-	_
	Albert County (all)—				-11								
11 12	Total quantity Total value\$	-	-	-	-	1	-	-	-	-	_	-	-
13	Westmorland County— Nova Scotia line to Kent					04 500	4 000			840	0.010	20 000	
14	Bay of Fundy	_	_	-	_	32	1,050	_	4,433	346	2.947	23,959	-
15 16	Total quantity Total value\$	-	-	-	-	64.532 45,214	1,082 1,114	-	4,433 10,802	346 2,076		23,959 23,959	-
17	Kent County— Westmorland county line to												
10	(but not including) Chock- fish River	55	55	_	-	16,550	-	-	-	-	3,860	4,375	-
18	Sapin Point Sapin to Northumber-	-	_	-	-	18,099	3,700	-	-	3,274	960	1,327	-
40	land county line			_		3,430	190	_		80	1,500	-	
20 21	Total quantity	55 55	55 55	-	=	38,079 25,555	3,890 5,560		_		6,320 14,030		-
22	Northumberland County— Kent county line to Point au Clar	_	-	_	_	5,440	460			160	2,200	-	-
23	Car Northwest and Southwest Miramichi river	-	_	-	_	-	_		-	-	_	_	-
24	Miramichi river Point au Car to Gloucester county line (including Mira- michi Buy)		-			3,000				_	1,000	500	_
25.	Total quantity	_				8,440	460			160	3,200	500	
26	Total value\$ Gloucester County—	-	-	-		6,940		-	-	1,600	8,600	500	-
27	Northumberland county line to Inkerman	-	-	-	-	2,220	34		-	50	778	190	-
28,	Islands of Shippegan and Miscou. Inkerman to Glen Anglin	-	-	-	-	100,482 30,080		-	-		2,040 4,900		-
30	Glen Anglin to Restigouche county line	_	-	-	-	12.004	275	_	-	100		4,130	
31 32	Total quantity Total value\$	-	-	-	-	144,786 80,864		-	-	2,916 17,346		55,714 55,714	
33	Restigouche County (all)— Total quantity Total value\$	-	-	-	-	1,804	615	-	-	142 1,372	231 350	150 150	-
0.2	- U.a. Tanuci					1,804	1, 175			1,012	000	100	

Her	ring	1	Mackerel			Sardines			Alewi	ves		Ва	188	
Mark	Marketed Oil Scales	Canabi	Mark	eted	Canabi	Mark		Caught	М	arketed	ì	Caught	Mar- keted	
Oil	Scales	Caught and landed	Used fresh	Salted	Caught and landed	Canned	Sold fresh and salted	and landed	Used fresh	Smo- ked	Salted	and landed	Used fresh	
gal.	cwt.	cwt.	cwt.	bbl.	bbl.	cases	bbl.	cwt.	cwt.	cwt.	bbl.	cwt.	cwt.	
23,320 8,051	1,820 7,281	9,271 15,457	8,656 28,253	205 2,050	174,648 202,346	240,091 888,336	116,640 157,914		5,062 6,376	2,106 8,553	10,842 48,464	482 4,213	482 9,338	
0,001	4 9 801	AU 5 TO 1	10 g 100	A 5 WOO	202,020	000,000	107,014	00, 220	0,910	0 9 000	20, 201	7,010	0,000	
-		_	-	_	28,431	-	28,431	-	_	-	-	-	-	
23,320	1,075 745	-	Ξ		43,479 90,395 1,660	240,091 	15,479 60,395 1,660	-	=	1	9 4	-	-	
23,320 8,051	1,820 7,281	-	-	-	163,965 191,671	240,091 888,336	105,965 147,239	-	-	-	-	-	-	
_	-	-	_	-	10,675 10,675		10,675 10,675	23,000 17,710	2,403 4,549	2,106 8,553	6,217 28,814	-	-	1
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-	***	152 760	152 760		-	= =	-	-	-	-	-	1	45 899	1
		80	80	ės.		_		575	575	-		_		1
-	***	854	854	-	-	-	-	2,850	-	-	950	339	339	1
-	_	305	305			_		-	6-0	_	-	-		1
= =	-	1,239 2,565	1,239 9,757	-	_	_	_	3,425 1,772	575 575		950 4,750	339 2, 815	339 <b>5</b> , 763	2
_	_	2,460	1,845	205	1 -	-		300	Bro.		100	143	143	2
-	-	-	-	-	-	-	-	8, 484	84	-	2,800	-	-	2
_	-	23	23	-	_	_		2,225	_	_	775	_	-	2
_	-	2,483 3,759	1,868 9,363	205 2,050	-	-	-	11,009 13,014	84 252	-	3, 675 14, 900	143	143 3,575	
-	-	1,150	1,150	d-s	-	-	-	2,000	2,000	-	-	-	-	2
	-	20 2,047	20 2,047	-	_		-		-	_	_	=	_	2
	_	940	940	-	_	-	-	_	_		_		_	4 03
-	-	4, 157 6, 893	4,157 6,893	-	= =		-	2,000 1,000	2,000 1,000	_	**	==	=	6000
-	-	1,240 1,480	1,240 1,480	-	-	-	-	-	-	-	-	-	-	33

		Per	reh	Salı	mon		Shad		Sm	elts
	Fishing Districts	Caught	Market- ed	Caught	Market- ed	Caught	Mark	ceted	Caught	Market- ed
at-o		landed	Used fresh	landed	Used fresh	landed	Used fresh	Salted	landed	Used fresh
	New Brunswick Sea Fisheries – con.	ewt.	ewt.	cwt.	ewt.	ewt.	cwt.	bbl.	ewt.	cwt.
1 2	Total Sea Fisherles for Province— Quantity—	3 9	3 18			2,729 19,859	2,714 26,062	132	46,184 434,548	
3	Charlotte County— International boundary line to Back								115	115
4 5 6	Bay. Back Bay to St. John county line Campo sello and West Isles. Grand Manan Island.		-	-	-	-	-	-	34 45 -	34 45 -
7 8	Total quantity	1 -	-	-		_	-	-	194 1,903	194 1,903
9	St. John County (all)— Total quantity Total value\$			3,450 56,925	3,450 66,268	1,625 14,625	1,625 17,222	-	-	-
11	Albert County (all)— Total quantity Total value	-	-	-	==	-	***	-	_	
13 14	Westmorland County— Nova Scotia line to Kent county line. Bay of a undy	-	-	12	12	73	_ 58	- 6	2,677	2,877
15 16	Total quantity	-	_	12 224	12 224	73 1,378	58 1,246	6 132	2,677 21,416	2,877 38,762
17 18 19	Kent County— Westmorland county line to (but not including) Chockfish river. Chockfish river to Point Sapin Point Sapin to Northumberland county line.	3	3	1,036 2 <b>5</b> 0		- 70 -	70	1	5,254 3,817	5,254 3,617
20 21	Total quantity Total value	3 9	3 18	1,286 16,046		70 350	70 350	-	9,071 90,597	8,871 103,612
22 23	Northumberland County— Kent county line to Point au Car Northwest and Southwest Miramichi		-	6,435		-	~	_	7,305	7, 30
24	Point au Car to Gloucester county line (including Miramichi Bay)	1 2	-	255 1,607	255 1,607	343 618	343 618	_	14, 213	14,213
25 26	Total quantity			8,297 114,343	8, 297 200, 665	961 3,536	961 7,244	-	21,518 209,357	21,518 430,360
27 28	Gloucester County— Northumberland county line to Inker- man Islands of Shippegan and Miscou	-	-	805	805	do on	-	-	375 1,223	375
29 30	Inkerman to Glen Anglin.  Glen Anglin to Restigouche county line.		_	612 2,936	612 2,936	-	-	-	2,106	3,329 37 <b>5</b>
31	Total quantity			4,353 50,897	4,353 50,897		-		4,079 30,921	4,079 31,172
33	Restigouche County (all)— Total quantity	-	1	4,688 56,618	4,688 56.618	-	-	-	8,645 80,354	8,645 80,354

	Fish	, Mixed	Cod	Tom	8	Eel	t	Trou
1	Marketed	Caught -	Marketed	Caught and	Marketed	Caught and	Marketed	Caught
	Used fresh	landed	Used fresh	landed	Used fresh	landed	Used fresh	landed
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
73 63	2	733 630	28,246	20,246 35,935	32 300	32 300	172 3,998	172 3,998
20	2	205			_	÷-		W-0 1
-		-	-	-	1		_	100. Md
20		205 102	-	907 900	00+ 684			-
		900 No.	-	-	-	-	-	No.
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			770	770	du du	-	10	10
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		-	770 770	770 770	-	_	10 180	10 180
-		***	-	market -			-	-
-		-		-	-	~	-	-
-			14,011	14,011				-
-		4 42	14,011 84,066	14,011 28,022	-	-	-	-
-			-	-	20	20	5	5
		-		- B 200		-	~	-
-		-	3,600 3,600 3,600	3,600 3,600 3,600	20 120	20 120	5 50	5 50
52 52		528 528	1,865 3,543	1,865 3,543	12 180	12 180	157 3,768	157 3,768

		Clams	and Qu	ahaugs	Coc	kles		Lob	sters	
	Fishing Districts	Caught	Marl	ceted	Caught	Mar- keted	Caught		Marketed	
	A ISHANG APAN SUUS	and landed	Used fresh	Canned	and landed	Used	and landed	Shipped in shell	Canned	Tom- alley
	New Brunswick—Sea Fisheries—con.	bbi.	bbl.	C&3es	owt.	cwt.	cwt.	cwt.	Ca.ses	cases
1 2	Total Sea Fisheries for Province— Quantity	33,197 52,354	9,595 16,319	22,692 114,379	143 500	143 500	49.752 694,212		18,866 522,162	10 1,92
3	Charlotte County— International boundary line to Back	4 000	0.100	0.000	Man	140	*n	40		
5	Campobello and West Isles,	4,832 19,101 560	2,190 3,946 560	2,082 15,715	143	143 - - -	13 802 379 4,222	13 802 379 4,222	-	-
7 8	Total quantity	24,493 36,338	6,696 9,645	17,797 86,954	143 500	143 500	5,416 155,657	5,416 155,657	-	-
10	St. John ( ounty (all)— Total quantity	-	-	-		-	1,300 37,050	1,300 38,350	-	-
11 12	Albert County (all)— Total quantity Total value\$	-	-	-	=	-	19 418	19 418	-	=
13 14	Westmorland County— Nova Scotia line to Kent county line. Bay of Fundy	3,012	1,440	1,572	-	-	7,903	7,034	4,021	7
15 16	Total quantity\$	3,012 8,132	1,440 3,248	1,572 13,104	-	-	7,903 118,545	7,034 197,791	4,021 116,151	7 81:
17 18 19	Kent County— Westmorland county line to (but not including) Chockfish river Chockfish river to Point Sapin Point Sapin to Northumberland county line.	494	494	-	-	-	5,326 2,773 2,764	498 464	972 1,154 1,176	-
20 21	Total quantity\$	494 2,011	494 2,011	-		-	10,863 140,020	962 23,574	3,302 93,576	-
22 23	Northumberland County— Kent county line to Point au Car Northwest and Southwest Miramichi	-	-	-	-	-	3,121	80	1,666	-
24	Point au Car to Gloucester county line (including Miramichi Bay)	910	-	-	-	-	3,088	-	1,479	_
25 26	Total quantity	910	-	_	-	-	6,209 59,802	80 960	3,145 88,265	-
27	Gloucester County— Northumberland county line to Inker-	100		0.505			1 7000		.005	
28 29 30	man Islands of Shippegan and Miscou Inkerman to Glen Anglin Glen Anglin to Restigouche county	400 225 3,423	725	3,323	-	-	1,752 7,449 5,644	- 88	887 3,725 2,818	20
	line	20	20	-		-	2,111	1,029	542	-
31	Total quantity	4,068	745 755	3,323 14,321	-	-	16,956 168,548	1,117 11,610	7,972 212,242	20:
33	Restigouche County (all)— Total quantity	220 660	220 660	-	-	-	1,086 14,172	234 3,510	426 11,928	77-

Oysters  Caught and	Tongues and Sounds	Win	kles	Du	lse		Miscell	aneous			
Caught	Marketed	Pickled	Caught	Marketed	Green	Marketed	Fish oil,	Fish skins and	Fish	Other	
landed	Used fresh	or dried	landed	Used fresh	Green	Dried	n.e.s.	bones	fertilizer	products	
bbl.	bbl.	cwt.	ewt.	cwt.	ewt.	cwt.	gal.	cwt.	ton	\$	
13,574 78,093	13,574 100,576	40 131	520 1,099	520 1,231	2,870 4,550	650 7,040	4,725 1,920	190 295	121 1,474	2,655	5
-	-	5	35 398 87	35 398 87	1, 120 1,750	300	4,125 600	-	119 2	211 	1
-		5 31	520 1,099	520 1,231	2,870 4,550	650	4,725 1,920	_	121 1,474	2,655	-
-	esp.	35 100	=	-	=	-	-	190 295	dies	-	1
	-	600	-	-	-	-	-	-			1
204	204	-		_	_	110	-	_	-		1.0
204 1,428	204 1,956	-	-	-	_		477 477	-	-	=	and ove
5,090 1,100	5,090 1,100	-	-	-	-	-	-	-	-	-	1
-	-	-	-	-	-			-	-		- 1
6,190 38,980	6,190 41,530	_	-	-	-	_	gn 60	=	=	-	
6,415	6,415	-	_	_	-	-	-	-	-	-	
-	-	-	-			-	_	-	-	-	
400	490	-	-	-	-	-	-	-	-	-	
6,815 34,715	6,815 54,120	100	-	-	-	_	-		-	-	
-	-		-	-		-	-	-	=	-	
365			-	-							
365	365	_	-	-	_		_	_	-	_	-
2,970	2,970	-	_			_			1		
_	_	-	_	_	_	-	-	_	=	-	

			Alewives		
	Fishing Districts	Caught	Marke	ted	Bass
_	Finding Districts	and landed	Used fresh	Salted	
	New Brunswick <sup>1</sup> —Inland Fisheries	ewt.	cwt.	bbl.	cwt.
	Total Inland Fisheries for Province—				
1	Quantity	668	264	132	12
2	Value caught and landed\$	1,980	-	-	216
3	Value marketed	-	792	1,188	216
4 5	Victoria County	-		-	-
6 7	Carleton Countyquantity value \$	-	-	-	
8 9	York Countyquantity value \$	26 78	26 78		= =
10 11	Sunbury Countyquantity value \$	120 360	120 360	-	-
12 13	Queens County quantity value \$	402 1,206	78 234	108 972	=
14 15	Kings Countyquantity value \$	112 336	40 120	24 216	12 216

<sup>1</sup> The values given for the counties are the marketed values.

# I. Fish Caught and Marketed, 1927-con.

Eels	Mullets	Perch	Pickerel	Salmon	Shad	Sturgeon	Whitefish
cwt.	cwt.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.
125	255	28	480	378	674	24	35
500	1,005	140	5,560	9,250	4,044	528	360
500	1,005	140	5,560	9,250	4,044	528	360
-	-		-	10 250	24 144	=	5 60
-	-			51 1,275	=	-	=
	15 45	-	-	173 4,325	8 48	_	-
	_	5 25	1,000	24 400	14 84	-	
45 180	100 400	9 45	140 1,680	100	380 2,280	5 100	
80 320	140 560	14 70	240 2,880	116 2,900	248 1,488	19 418	300

Norm.—In addition to the quantities shown in the above table, there were taken by anglers in Inland New Brunswick 598 cwt. of fish valued at \$11,015.

					C	od				Had	dock
	Fishing Districts	Caught				Marketeo	i			Caught	Mar- keted
		and landed	Used fresh	Green- salted	Canned	Dried	Bone- less	Cod liveroil, medi- cinal	God	and landed	Dried
	Quebec-Sea Fisheries	cwt.	cwt.	ewt.	cases	ewt.	cwt.	gal.	gal.	ewt.	ewt.
	Total Sea Fisheries for Pro-										
1 2	Quantity	460,573 724,746	6,898 23,285	16,621 60,401	250 1,516	139,513 873,898	1,020 10,200	22,640 18,924	62,165 23,571	2,500 2,500	833 4,998
3	Bonaventure County— Head of tide to Miguacha									**	
5 6	Miguacha to New Richmond. New Richmond to Paspebiac	437 3,656	210 320	60 677	-	34 659	-	**	-	-	-
	reau	55,410	379	-		18,412		25	2,944	2,500	833
8	Total quantity Total value\$	59,503 61,768	909 2,419	737 3,685		19,105 115,791	-	25 25	2,944 912	2,500 2,500	833 4,998
9	Gaspe County— Point Maquereau to Grand										
10	River	21,054	-	••	-	7,230		-	3,687		~
li	Point St. Peter to Cape	64,140	3,822	3,917	-	17,481	-	3,335	4,792		-
12 13	Cape Gaspe to Fame Point. Fame Point to Duchesnay	25, 326 74, 400	-		-	8,442 24,800		17,280	8,442 900	-	=
	township	36, 197	220	3,526		10,000	-	-	10,000	-	-
14	Total quantity Total value\$	221,117 403,478	4,042 12,092	7,443 22,963	-	67,953 513,227	-	20, 615 16, 899	27, 821 10, 725	-	-
16 17	Magdalen Islands— Southern subdistrict Northern subdistrict	35,230 3,664	-	3,650 1,337	220	8,073 330	1,020		5,840 500	-	=
18 19	Total quantity\$	38,894 58,341	-	4,987 25,646	220 1,276	8,403 46,116	1,020 10,200	_	6,340 2,653	-	-
20 21	Saguenay County— Godbout to Jambons Jambons to Pigons River	55 300	35 300	10	-	_	-	-	5	-	_
22	Pigons River to Havre St. Pierre.  Havre St. Pierre to Kegash-	19, 107	-	105		6,299	_	-	6,299	_	-
23	Ka Kiver	9,282	-	1,596	-	2,030	-	-	1,200	-	-
24	Bay	39,870 36,784	135	600 551	30	12,890 11,833	**	2,000	13,000 4,481	-	
26	Blanc Sablon to Bonne Espé- rance	33,560	160	200	-	11,000	_	-	-	-	-
27 28	Total quantity	138,958 193,058	630 1,457	3,062 7,323	30 240	44,052 198,764	***	2,000	24, 985 9, 244	-	-
29 30	Matane County— Total quantity Total value\$	901 901	117 117	392 784	_	-	-	-	75 37	-	-
31 32	Rimouski County— Total quantity Total value\$	1.200 7,200	1.200 7.200	-		-	-		~	-	-

Hake Cu		Hal	ibut			Her	ring				Macker	el	Sard	lines	Ī
Caught	Mar- keted	Caught	Mar- keted	Caught		N	Iarkete	d		Caught	Mar	keted	Caught	Mar- keted	
and landed	Dried	and landed	Used fresh	and landed	Used fresh	Smo- ked	Pic- kled	Used as bait	Ferti- lizer	and landed	Used fresh	Salted	and anded	Used fresh and salted	
ewt.	ewt.	ewt.	cwt.	ewt.	cwt.	ewt.	bbl.	bbl.	bbl.	ewt.	ewt.	bbl.	bbl.	bbl.	
830 848	276 1,380	848 6,561	848 6,817	257, 439 139, 724	3,265 13,649	12,530 41,800	9,993 62,615	60,337 72,830	37,366 18,820	70.765 127,828	6,835 8, <b>02</b> 5	21,300 177,271	53 190	55 <b>32</b> 5	
-		-	-	4,900 47,700	75 100	- 50 400	400 438	40 600	1,723 22,143	- 275	275	-	-	-	3 4 5
830	276		_	19,126	-	200	1,298	7,416	-	6,550	6,550	-		-	6
830 848	276 1,380	-	_	71.726 27,163	175 450	650 2,200	2,136 14,060	8,056 8,656	23, 866 12, 795	6,825 7,925	6,825 7,925	der Aus	-	-	7 8
-	-	58	58	_		_	_	_			-		_		9
944	-	-	**	2,330	10		116	1,000	_	-			_	***	10
-	-	-	-	6,900 47,370		-	620 3,250	2,520 18,810	-	-	-	-	-		11
	-	20	20	11,859	100	449	953	2,450	2,000			_	_		13
-		78 544	78 800	68,459 67,068	110 270	_	4, 939 35, 104	24,780 44,590	2,000 2,000			-	_	_	14
	-	-	-	60, 240 49, 977	_	6.120 5,760	1,200 500	13,800 13,500	7,500 4,000	51,075 12,810	~	17,015 4,270	-	-	16 17
-	-		-	110, 217 27, 580		11.880 39.600	1,700 6,800	27,300 19,110	11,500 4,025	63, 885 119, 578		21,285 177,046	-	-	18
-	-	12 325	12 325	59 150	41 150		6	-	-	10	10	_	_	-	20 21
-	-	88	88		-	-	-	-	-	-		-	-	_	22
-	-	335	335	80	20	-	20	-	-	-	-	-	10	10	23
-	-	-	-	450 516	9	-	40 145	165 36		45	-	15	-	-	24 25
-	-		_	110	20	-	30		_	_	-	-	-	-	26
	_	760 5, 967	760 5,967	1,365 2,641	240 589	-	241 1,659	201 474	_	55 325	100	15 225	10 100	10 100	27 28
-	-	10 50	10 50	3,272 3,272	340 340	-	977 4,992	~	100 400	-	-	-	45 90	45 225	29 30
- 3		50 10		2,400 12,000	2,400 12,000	-		-	-	-	-	-	bra 	-	31 32

				Salme	on		Sh	ad	Sm	elts	Stur	zeon
	Fishing Districts	Caught and		Mark	teted		Caught	Mark- eted	Caught and	Mark- eted	Caught	Mark eted
_	A loung Distinct	landed	Used fresh	Can- ned	Dry- salted	Pick- led	landed	Used fresh	landed	Used fresh	landed	Used fresh
	Quehec— Sea Fisheries—con.	cwt.	cwt.	cases	ewt.	cwt.	cwt.	cwt.	cwt.	ewt.	ewt.	ewt.
1 2	Total Sea Fisheries for Province— Quantity	14,084 137,384	11,837 125,20€	683 7,285	590 5,000	616 3,759	152 1,356	152 1,356	4,289 35,188	4,289 38,108	18 180	
5	Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond	630 2,138	630	345	-	_	-		1,400 495	1,400 495	-	-
5 6	New Richmond to Paspebiac.  Paspebiae to Point Maquereau.	2,13c 95 3,075	1,848 95 3,075	- 249		-	-		139 1,593	139		-
00 = 1	Total quantity	5.938 64,131	5,648 60,651	345 4,48t				-	3,627 30,617	3,627 32,337	-	-
9			40.4									
10	River Grand River to Point St. Peter. Point St. Peter to Cape Gaspe	184 376 707	184 367 707	16	-		10	10	120 5 457	120 5 457	-	-
12		480	480	_	~	-	-	- Barr	~~	_	_	-
14 15	Total quantity	1,747 18,894	1,738 20,611	10 135	~	_	10	10 40	582 4,331	582 5,531		_
16 17	Magdalen Islands— Southern subdistrict Northern subdistrict	and and	-	-	~	~	~	-	80	80		~~
18	Total quantity	-	-	-	-		-	-	80 240	80 240	-	-
20	Saguenay County— Godbout to Jambons	520	520		~	_	2	2	-	-	- 1	_
21 22 23	Jambons to Pigons River Pigons River to Havre St. Pierre Havre St. Pierre to Kegashka		1,000	_	500			-	-	-	-	-
24 25 26	Kiver.  Kegashka River to Mouton Bay Mouton Bay to Blanc Sablon.	792 392 7 <b>5</b> 3	711 360	200 128	-	54 150 196		-	and are	-	-	-
	ance	350	2.941	328	500:	222		2				
27 28	Total quantity	4,889 36,259		2,664	5,000	616 3,759	1	16	-	200	-	-
29 30	Total quantity	1,210 12,100	1,210 12,100	-	-	-	80 400	80 400		-	_	
31 32	Rimouski County— Total quantity Total value	300 6,000	300 6,000		-	-	80 900	60 900		-	18 180	1 18

	Trou	t		Cap	lin	E	els	Sq	uid	Ton	Cod	Mixed	l Fish	
Caught	1	darkete	i	Caught	Mark- eted	Caught	Mark- eted	Caught	Mark- eted	Caught	Mark- eted	Caught	Mark- eted	
and landed	Used fresh	Can- ned	Pick- led	landed	Used fresh	landed	Used fresh	landed	Used as bait	landed	Used fresh	landed	Used fresh	
cwt.	ewt.	cases	ewt.	bbl.	hbl.	cwt.	cwt.	bbl.	bbł.	ewt.	cwt.	ewt.	cwt.	
752 7,714	626 6,780	96 719	30 225	1,443 2,419	1,443 2,449	413 2,170	413 2,370	1,209 1,577	1,20% 1,577	523 1,058	523 1,058	8,500 42,500	8,500 42,500	
4	4		-	-			-	-	_	420 100	420 100	-	_	3 4
5	5	_	-	400	400	-	-	700	700	3	3		_	5
9 80	90	-	1 3	400 400	400 400	- 1	-	700 700	700 700	523 1,058	523 1,058	-	-	7 8
-		-	_	-	-	-	_	- 65	65	-			-	9 10
_	-	-	_		_		-	27	27	-		-	~	11
20	20	- 11			_			-		i	-			13
20 200	20 200		-	-		-		92 157	92 157	-	-	-		14
-	-	-	-	-	_	50	50	=	=		= =	-	-	16
-	010	_	-	-	-	50 350	50 350		-	-	-	-	-	18
17	17		-	503	508		-	16	10	-	-		-	20 21 22
30	30	_	30	120	120	-	-	310 90	316 90	-	-	-	Apr.	23 24 25
126	_	96	30	200	200	200	200	90	- 90			40	_	26
173 1,234	47 290			1,023	1,023 2,029	200 200	200 400		410 720	-		-	-	27 28
400 3,200	400 3,200		-	20 20	20 20	5 40			_	-	-	-		29
150 3,000			-	-	-	158 1,580			-	=	-	8,500 42,500	8,500 42,500	31

9.00										
		Clam Qual				Lobsters			Coc	kles
	Fishing Districts	Caught	Market-	Caught		Mark	ceted		Caught	Market- ed
		and landed	Used fresh	and landed	In shell	Meat	Canned	Tom- alley	and landed	Used fresh
	Quebec Sea Fisheries—concluded	bbl.	bbl.	cwt.	ewt.	ewt.	C8908	cases	ewt.	cwt.
1 2	Total Sea Fisheries for Province— Quantity Value \$	1,680 9,755	1,680 9,755		1,147 14,022	10 240		280 3,028		150 680
3 4 5 6	Bonaventure County— Hend of tide to Miguacha. Miguacha to New Richmond. New Richmond to Paspebiac. Paspebiac to Point Maquereau.	1 1	-	140 193 829	140 193 55	1 1 1 1	387	400 400 400	150	- - 150
7 8				1,162 12,770	388 6,541		387 11,350		150 600	150 600
9 10 11 12 13	Grand River to Point St. Peter. Point St. Peter to Cape Gaspe. Cape Gaspe to Fame Point.	-		560 1,233 452 24	238 45 452 24	10 - -	161 569	12	-	
14 15	Total quantity	-	-	2,269 29,386	759 7,481	10 240	730 22.392	12 84	-	-
16 17	Magdalen Islands— Southern subdistrict Northern subdistrict	1,575 40	1,575	7,393 13,070	-	-	3,616 6,315	119 149	-	-
18 19	Total quantity	1,615 9,690	1.615 9,690	20,463 164,136	-	_	9,931 297,143	268 2,944	_	-
20 21 22 23 24 25 26	Saguenay County Godbout to Jambons Jambons to Pigons River. Pigons River to Havre St. Pierre. Havre St. Pierre to Kegashka River Kegashka River to Mouton Bay. Mouton Bay to Blanc Sablon. Blanc Sablon to Bonne Esperance.	65	65	362 350	-		181 175		11111	
27 28	Total quantity	65 65	65 65	712 11.404	-	-	356 11,404	-	-	-
29 30		-		-		_	-	-	-	=
31 32	Rimouski County— Total quantity Total value\$		-	-	-	-	-	-	-	-

8	Scaliops		Tongues and Sounds	I	lair Seal	8	]	orpoises			Miscell	aneous	
aught	Mark	eted	Dieleled	Caught	Mark	eted	Caught	Mark	eted	Fish	Fish	Fish	
and anded	Shell- ed	Can- ned	or dried	and landed	Skins	Oil	and landed	Skins	Oil	oil,	meal, n.e.s.	fertili- zer	Fish skins
bbl.	gal.	сачез	cwt.	no.	no.	gal.	no,	no.	gal.	gal.	ton	ton	ewt.
932 3,249	1,834 4,674	12 180		53,306 66,849	53,306 62,883	66,699 22,810	1 40	1 10	60 30	2,500 1,000	200 100	24 606	284
_		_	_	_	_			_	_	_	400		-
800	1,600		-	-	-	-	-	-	-	-		-	_
-		-	10	800	-	-		-	-	-	-	-	-
800 2,250	1,600 3,738		10 144	***	The state of the s		-	-		100 mg	tro	-	-
-	234	0-0 40.	6-0		_	-	-	A-10.		Are .	200	-	-
117	-	_	-	-	-	-	-	-	- ]		-		100
_	~		5		-		-	-	-		-	-	_
117 819	234 936		5 50	-	-		***		-		200 100	-	-
918	890		30								100		
===		-	35	32.657 17,700	32,657 17,700	56,430 6.600	-		=	-	-	24	284
~			35 245	50,357 60,428	50,357 56,462	63.030 21.314	-		-	-	***	24 606	284 639
-	-	-	1	99	99	297	1	_1	60		_		-
			-	-	-	-	- :	-	-	-		-	***
	***	-	8	1,745 262	1,745 262	900 300	-	_		_	-	-	_
15	-	12	-	343 500	343 500	1,372 800	-	_	_	2,500	100	0~	_
15 180		12 180	9 54	2,949 6,421	2,949 6,421	3,669 1,496	1 40	10	60	2,500 1,000	-	-	-
-	_	-		_		_	-	-			_	-	_
	-	-	-	-	-	-	-	-		-			
_	-		_		 	_	_	-	-	0.0	-	-	-

Fishing Districts	Bass	Carp	Catfish	Eels	Herring	Maski- nonge
Overheat Inland Figherian	ewt.	cwt.	cwt.	ewt.	ewt.	cwt.
Quebec1—Inland Fisheries						
otal Inland Fisherles for Province— Quantity	361	5,032	2,688	13, 157	5,082	1
Value		63,295	29,497	110,778		2,4
elow Quebec						
Bellechasse Countyquantity value \$	52 520	23 115	-	2,450 19,600	-	
Charlevoix-Saguenay Countyquantity	-		_	450	443	
Kamouraska County value \$ quantity	1		-	3,375 468	5,224 20	
Montmorency Countyvalue \$ quantity	15	- 9		4,680 1,625	60	
value \$	465	72	-	13,000	-	
Temiscouata County quantity value \$		160 160	4n	5,090	4,619 23,095	
Total quantity	84	48		5,502	5.082	
Total value		347	-	45,745	28,379	
bove Quebec Argenteuil Countyquantity	11	59	339	4		
value \$	114	416	3,051	40	_	
Beauharnois County: quantity value \$	500	38 380	370	75 750		
Berthier Countyquantity		264	106 954	38 380	-	
Chambly Countyquantity	16	154	115	68	-	
Champlain Countyvalue \$ quantity	200	1,232	1,536	544	= =	
Chateauguay Countyvalue \$ quantity	-	2.200	435	190	_	
Huli Countyvalue \$ quantity	-	39,600 50	2.970	1,330	-	
value \$	-	250	690	10	-	
Huntingdon Countyquantity		26 130	60	28 280	_	
Jacques-Cartier Countyquantity value \$	120	63 945	20 270	5 75		
Labelle Countyquantity	-	6	131	13	_	
Laprairie County value \$ quantity	-	60 558	1,716	130 29	-	
L'Assomption County value \$ quantity	- 8	5,580	830 117	210		
Levis and Lotbiniere Countiesquantity	160	700	1.695	252	-	
value \$	130	-	12	5,121 40,968	_	
Maskinonge Countyquantity value \$			_	*** par	-	
Missisquoi Countyquantity	-	-	-		-	
Montreal Countyvalue \$ quantity		53	46	82		
Nicolet County value \$ quantity	29	265 280	478 80	574 169	-	
Pontiac Countyvalue \$ quantity	460	1,400	800 13	1,690	~	
value \$	30	35	130	30	-	
Richelieu Countyquantity	1.500	40 240	200 1,200	120 720	_	
St. Hyacinthe Countyquantity value \$	-		-	50 50	-	
St. Jean County quantity	-	33	114	1,001	-	
Soulanges Countyvalue \$ quantity		330 41	1,368	10,010	_	
Temiskamingue and Abitibi Countiesquantity	- 1	246 570	100	1,708	-	
value \$		5,700		-	-	
Trois-Rivieres Countyquantity value \$	945	81 810	76 950	31 620	-	
Vaudreuil Countyquantity	15 375	165 1,650	258 3,755	13 130	_	
Vercheres Countyquantity	-	115	103	69	-	
Yamaska Countyvalue \$ quantity		690 338	618 326	552 325		
value \$		2,028	5,944	3,900		
Total quantity	277	4,984	2,680	7,655	-	1

<sup>&</sup>lt;sup>2</sup> In the statistics for Quebec no distinction has been made between value as caught and landed and value as marketed.

Mixed l'ish	Perch	Pickerel or Dore	Pike	Salmon	Shad	Smelts	Sturgeon	Trout	White- fish
ewt.	cwt.	cwt,	ewt.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.
9,172 56,301	2,147 18,399	8,064 137,165	2,099 21,519	756 11,460	646 7,417	9,139 72,715	2,928 34,236	183 2,365	1,109 11,681
23 161 1,275	-	360 360	ere e	743	141 1,128	165 825 574	3,395	_ 13	104
2,475 5 20	-	_	_	11,145 2 40	21 105	4,690	19 190	195	-
-	-	10 100	-	_	13 156		63 504	_	13 195
4,500 22,500	20 20		-	11 275	53 424	8,400 67,200	3,000	139 1,390	20
5,803 25,156	2 20	46 460	640 970	756 11,460	228 1,813	9,139 72,715	867 7,089	152 1,585	1,255
_	514	10	151	-	9	_	10		- 1
=	2,056 50 400	120 38 646	906 21		72	-	126 88 2,200	-	-
81 567	56 280	20 260	420 56 336	_	23 276	_	15 225		
-	88 1,056	42 840	95 950	_	-	_	13 390	-	417
-	-	306 3,060	146 876		-		-	_	417
962 7,696	151 1,812	83 1,079	120 2,280			-	47 940	-	- 1
-	1	9[	19	1	-	-	7 84	-	
-	-	108	228	-	-	-	277	_	- 19
-	45		15	-	12	-	8,310 4		- 3
_	450 40	240 15	225 23		180	_	72 31	1	-
	400 80	225	230	-	-	-	558 6	30	15
-	800 141	- 11	710 53	-	32	-	60	_	
92	1,410	220 40	636		576 23	-	54 45		- 17
552	12	600	30		345	ndo are	450	-	255
850 10,200	~			-	=	-	-		- 4
714 6,426	-	357 8,211	-			-	-		- 4
	_	2 60	49 392	-	_	-	5 175 157		- 4
153 918	76 912	118 2,360	45 540	_	63 315	-	3,140	_	-4
	7 70	3 60	6 72	_	NO. 1	-	1 20	-	13 78 5
100	200 1,1200	20 300	100 800		200 3,000		10 200		- 1
500	-	~	2	-	84	-	-		- 1
116	103	9	20 37	_	-		_	~	- 1
1.276	1,030 10	135 13	370 11 110	_	-		69	_	- 5
301	100 22	234 6.696	110 725	-	-	_	1,725 150	30	425
3.010	220 31	113,832	8,700 38	-	56	-	3,750 56	750	4, 25
8	310 166		228 95	-	840		2,240 48	_	24 6
-	3,320	1,125	950	me .	401	-	1,200	= =	- (
_	100 700	64 640	106 636			-	19 228	-	1,400
-	263 1,841	75 1,500	113 904		_	-	100 2,000		13 6 234 6
3,369 31,145	2,145 18,379	8,018 136,705	2,099 21,549		418 5,604		1,161 28,141	31 780	990 10,426

#### I. Fish Caught and Marketed, 1927-con.

Fishing Districts	Carp	Catfish	Eels	Herring	Mixed Fish
Ontario <sup>1</sup>	ewt.	ewt.	ewt.	ewt.	ewt.
Totals for Province -					
Quantity Value caught and landed. 8 Value marketed \$	7,686 26,901 30,744	4,094 24,561 28,658	1,270 12,700 15,240	58,099 174,297 302,114	29,56- 118,25 118,25
Lake of the Woods and inland waters of					
Kenora and Rainy River districtsquantity	124	1.199	-	-	2.11
value 8	496	8,393	-		8.46
Lake Superior quantity	15		-	24.594	70
value \$	60			127.889	2,80
North Channel (Lake Huron)quantity	41	-		101	4.14
value \$	164	-		525	16.58
Georgian Bay (Lake Huron)quantity	502	13	-	194	1.50
value \$	2,008	91	_	1,009	6,01
Lake Huron (proper)quantity	15	7	-	2,537	1,21
value \$	60	49		13,192	4,84
Lake St. Clair, river St. Clair and Detroit					
riverquantity	1,403	579	-	1	1,9
value \$	5.612	4.053	-	5	7.79
Lake Erie and Upper Niagara riverquantity	1.970	424	- 1	23,087	9.85
Lake Ontario, Lower Ningara and St. Law-	7,880	2,968	-	120,052	39, 43
rence rivers quantity	685	1,070	1,109	7,308	3,2
Inland Waters—Lake Nipigon, I ake Nipissing.	2,740	7,490	13,308	38,002	13,00
Lake Simcoe, etc. including Ottawa river. quantity	2,931	802	161	277	4,83
value \$	11.724	5.614	1,932	1.440	19,32

				G	oldeyes				
	Fishing Districts	Carp	Catfish	Caught	Marl	keted	Herring	Mixed Fish	Mullet
	Pasting Districts	Carp	Cathan	and landed	Used fresh	Smoked			
	Manitoba <sup>1</sup>	ewt.	cv t.	ewt.	ewt.	cwt.	ewt.	cwt.	cwt.
T	otals for Province-								
2	Quantity Value caught and landed	160 240	1,434 15,242 17,610	11,420 39,339	3,799 16,014	5,678 99,176	20 100 100	217 800 918	11,73 13,93 19,65
	SUMMER								
Bu	uffalo Bay quantity	40	-	-	2	-	- }	_ 1	6
	value \$	240	-	-	10	-	-	-	18
T	he Pasquantity		-	-	-	-	-	-	
P	value \$ value \$ quantity	-	60	-	-	-	-	-	
3,1	ske winnipegosisquantity	-	-	2	_			_	1.03
1.5	ake Winnipeg quantity	_	1.434	-	1,593	1.130		217	4,00
	value \$	-	17,610	-	7.751	21,049	-	918	17
	Total quantity	40 240	1,434 17,610	_	1,595 7,761	1,130 21,049	_	217 918	61
	WINTER								
Ls	ake Winnipegquantity	-	_		-	4.548			4
		-	-		~	78,127	-	-	1:
LE	ake Winnipegosisquantity			- 1	1,784	-	-	-	8,5
	value \$	- 1		-	6,734		-	-	13,1
111	he Pasquantity	_	_			-	100		
12.	uffalo Bayquantity				~		100		
124	value \$								
L	ke Manitobaquantity	_		-			_	-	2,2
	value \$	- 1		-				-	4,50
La	ike St. Martinquantity	-	-		water				11
-	value \$	-	-	-		-	-	- 1	1
1.8	ake Waterhenquantity	-	-		-	-	-	-	
T .	ke Dauphin value \$	_			420	-			1
1.00	value \$	-	-	-	1,519	_	-	-	2
	Total quantity	_		_	2.204	4.548	20	_	11.13
	Total value marketed \$		_		8, 253	78, 127	100	-	18.20

<sup>1</sup> For the districts the values as marketed are given.
Note.—In addition to the quantities shown in the above table, there were taken in the province of Manitoba under settlers' permits 42,075 cwt. of fish valued at \$192,970 and by anglers 2,500 cwt. valued at \$17,105.

Perch	Pickerel or Dore	Pickerel (blue)	Pike	Sturgeon	Sturgeon caviar	Trout	Tullibee	Whitefish
ewt.	ewt.	ewt.	cwt.	ewt.	1ъ.	cwt.	ewt.	ewt.
28,180 169,080 211,352	21,164 232,793 300,529	31,173 124,692 187,038	14,002 70,010 98,014	1,529 41,283 45,870	5,663 9,660	74,978 914,732 1,192,150	15,520 155,260 194,001	61,658 739,896 937,202
239 1,793 145 1,688 12 315 340 7,000	11, 627 165, 103 788 11, 190 1, 125 15, 975 966 13, 717 1, 879 26, 682	270 1,620 - - 1 6 2 12	9,417 65,919 70 490 1,111 7,777 919 6,433 3 21	164 4,830 2 600 101 3,030 42 1,260 108 3,240	787 1,259 - 12 19 222 355 705 1,128	1,216 19,334 21,967 349,275 7,562 120,236 17,263 274,482 16,696 265,466	5.404 67,550 12 150, 14 175 2,654 33,175 7,138 89,225	6, 285 95, 532 3, 367 51, 178 2, 144 32, 589 15, 569 237, 059 1, 915 29, 108
5,003 24,906 186,795	440 6,248 1,670 23,714	38 228 30,781 184,686	308 2,156 84 588	95 2,850 407 12,210	434 694 1.812 2,899	- 2 32		5 76 7,480 113,696
1,008 7,560	409 5,808	81 486	1.244 8,708	57 1.710	610 976	7,135 113,447	25 313	15,033 228,502
233	2,260 32,092		846 5,922	556 16.680	1,081 1,730	3, 137 49, 878	273 3,413	9,833 149,462

								Tullit ee		
Saugers	Perch	Pickerel	Pike	Sturgeon	Sturgeon	Trout	Caught	Mark	eted	Whitefish
Saugers .	1 eren	1 ickeiei	TIRE	Sturgeou	caviar	11001	and landed	Used fresh	Smoked	Will Collect
cwt,	cwt.	cwt.	ewt.	cwt.	lb.	cwt.	ewt.	cwt.	ewt.	ewt.
2,461 16,937 13,348	2,161 19,983 23,816	99,813 636,067 804,854	40,166 107,696 149,658	820 27,124 43,640	910 420 1,050	1,111 9,199 12,097	102, 451 305, 744	102,391	30 425	49, 11- 236, 356 418, 46
28 280	17 255	449 7,633 320 2,560	152 1,064 100 400	334 1,670	610	273 2,730	-	1,75 1,050	-	66 92 7.28
498 1, 804	75 522	8,748 61,236 30,724 215,563	877 3.238 3.548 16,145	338 19,540	300 450	2,700	_	24 102 19,475 113,656		2.073 16.31- 25.679 236.323
526 2,084	92 777	40, 241 286, 992	4,677 20,847	672 36, 240	910 1, 050	273 2,730	-	19,674 114,808	-	28,679 259,98
1.723 9.767	305 3,720 46 373	12,887 88,247 16,644 115,907 2,013	2,652 11,726 13,975 46,875 725	- - - 148	**************************************	838	one of the second of the secon	52,100 190,537 1,248 4,907 407	30 425 - -	2,581 31,646 5,114 37,559 9,604
300 200 1 460	1,620 18,796 94	13,048 15 180 26,106 285,747 390	2,846 11 77 17,316 64,629	7,400	-	9,367		1,628 30 180 28,459 104,906 52		57,353 1,894 20,775 712
0.110	94 4 56 -	3,904 366 3,381 1,151 7,448	529 456 1,423 178 706	-	-		-	157 - 421 1,555		7,124 530 4,020
1,935 11,264	2,069 23,039	59, 572 517, 862	35, 489 128, 811	148 7,400	-	838 9,367	-	82,717 303,870	30 425	20, 435 158, 477

Fishing Districts	Gold- eyes	Mixed Fish	Mullets	Pickerel	Pike	Trout	Tulli- bee	White- fish
Saskatchewan <sup>1</sup>	cwt.	cwt.	cwt.	cwt.	ewt.	ewt.	cwt.	ewt.
Fotals for Province— Quantity Value caught and landed. \$ Value marketed \$	65 650 780	2,380 3,741 4,999	2,647 6,432 10,871	3,753 17,894 34,224	3,731 14,078 24,215	2,700 17,669 29,784	1, 201 6, 186 9, 551	41,323 217,540 389,185
Summer								
Des Isles lake Districtquantity	-	25	16	6	14	18	-	71
Onion lake Districtquantity	_	100 11	80 28	60 15	98 26	252	63	710 171
ackfish lake Districtquantity	_	44	140 17	150	182 15		504	2,223 128
value \$ Curtle lake District		20	85 14	50	110 24	-	_	1,280
value \$	-	20	70		168	- {	-	2,782
Okemasis lake District quantity value \$		65 227	4	3 27	22	_	-	284 2,707
askatchewan river Districtquantity	65 780	29 174	139	19 228	72 720	-	-	_
ong lake Districtquantity value \$	_	80 400	89 445	129 1,290	158 1,106		90 450	6.120
Total quantity	65 780	220 985	304 2,214	177 1,805	313 2,406	18 252	153 954	1,481 15,822
WINTER								
Des Isles lake Districtquantity	_	43	33	49	47	56	_	209
value \$ prion lake District		172	165 40	502 30	329 45	737	601	2,345 509
value \$	-	148	200	384	315	-	5,308	7,345
ackfish lake District quantity value \$		23 92	58 290	18 216	35 245	_		1,674 32,23
'urtle lake District quantity value \$	_	27 108	43 215	-	46 388	_	_	9,174
Vaterhen lake Districtquantity	-	25 100	36 180	56 560	34 238	-	73 657	1,491
le à la Crosse Districtquantity	-	380	595	649	625	40	112	7.507
Orê lake Districtquantity	_	380 760	595 158	5, 841 293	3,750 629	480 273	784	67, 563 7, 419
value \$   kemasis lake Districtquantity		1,140	632 218	2,637 24	3,774	3,276	55	66,771 567
value \$ Iontreal lake District	-	40 176	872 101	216 220	426 196	404	385 34	5, 103 2, 120
value \$	-	528	505	1,980	1,182	4,040	238	20,080
andle lake Districtquantity value \$	-	47 235	68 520	47 423	116 928	-	-	1,740
ac la Ronge Districtquantity	-	393 393	2.076	6,530	512 3,584	1,909	80 560	3.953 35.577
reen lake Districtquantity	-	30 45	48 72	51 459	49 294	_	3 20	392 3.528
ong lake Districtquantity	- 1	50 350	99 540	53 689	205 1.845	-	20 160	72 936
u'Appelle lake Districtquantity	- 1	21	24	74	254	-	60	85
value \$ quantity		84 5	96 263	888	1,778 16	-	420	1,020
Tatepwe lake District value \$ quantity		35 16	1,578	90 51	160 147	-	9	45 85
value \$ eter Pond lake District	-	64 100	96 25	612	1,009	-	63	1,020 12,721
value \$	-	100	25	10, 392	1,564	-	2	103,768
						2,682		

<sup>1</sup> For the districts the values as marketed are given.

Nove.—In addition to the quantities shown in the above table, there were taken in the province of Saskatchewan under domestic license 14,349 cwt. of fish valued at \$77,075 and by anglers 23,139 cwt. valued at \$185,626.

#### I. Fish Caught and Marketed, 1927-con.

								Tullibee		
Fishing Districts	Mixed	Mullets	Perch	Pickerel	Pike	Trout	Caught	Marl	teted	White-
a toning actorious	Fish						and landed	Used fresh	Smoked	fish
Alberta	ewt.	cwt.	ewt.	cwt.	ewt.	ewt.	cwt.	cwt.	cwt.	ewt.
Totals for Province— Quantity Value caught and landed\$ Value marketed\$	2,281 2,581 2,881	1,265 2,226 2,356	673 4,590 6,560		10,473 40,207 63,516	10,882 62,583 126,955	2,592	2,592 10,195	300	32,355 277,817
SUMMER										
Cold lake District quantity value \$ Lake la Biche Districtquantity value \$ Lake Athabasca quantity	480	543 1.086	190 1,090 99 990	3.812 558 4.464 310	138 572 1,159 3,477 305	8,603		244 976 400 1,100	300 300	7,048 4,384 65,766 1,328
Lake Athabasca District quantity value \$ Wabamun lake District quantity value \$ Lesser Slave lake quantity	480   650 650	83 166 109 218 50 200	84 756 116 1,044	131 1,048 1,964	1,220 245 490 256 824 1,350 2,700	94,633		6 6 140 280	1 1 1 1	13, 280 310 3, 100 497 6, 000 5, 333 79, 998
Lesser Slave lake District	51 51	200		17,676 67 402 18 144	45 135 43 162	=		- 30 60	-	34: 3,45: 75- 7,54:
Total quantity	1,181 1,181	785 1,670	489 3,880	3,636 31,846	3,541 9,580	8,603 94,633	-	820 2,422	30 300	
Winter										
Cold lake District	300 900 200 200 - - - - - - - - - - - - - - -	36, 72° 30, 90 402° 500 12° 24°	170 2,550 	5,790 421 5,652 15,225 362,20 5,430 20,20 1,830 14,122 1,840 1,496 3,600 4,320 3,110	560 2,800 1,599 12,792 2,185 21,850 21,850 176 22,185 176 22,185 176 22,185 176 22,185 176 22,185 176 22,185 179 1,074 1	1,650 24,750 		192 192 989 6, 270 150 150 45 64 64 64 		4,708 47,088 47,088 177 2,558 1,277 19,177 8,050 4,041 40,401 11,1050 11,1050 12,035 47,144 4,612 69,180
A ONLY THESE HEAT EAST,	*,100	000	2,000	Mixed Fish	Pik		Salmon	Tro	ıt W	hitefish
Yukon Territ	огу			cwt.	cwi		cwt.	cwt		cwt.

Value, caught and landed......\$
Value marketed.....\$ 1,600 40 8, 050 1,000 1,400

<sup>1</sup> For the districts the values as marketed are given.
Norz.—In addition to the quantities shown in the above table, there were taken in the province of Alberta under domestic license, 12,658 cwt. of fish valued at \$58,965 and by anglers 7,509 cwt. valued at \$95,676.

				Cod			Hake a	nd Cusk	Whi	ting
	Fishing Districts	Caught		Markete	d	Cod liver oil,	Countri	Market-	Caught	Market- ed
		landed	Used fresh	Green-	Smoked fillets	medi- cinal	landed	Used fresh	landed	Used fresh
1 2	British Columbia Totals for Province—Quantity	ewt. 165 478	ewt. 98 273	cwt. 32 224	ewt. 1	gal. 204 408	cwt. 24	ewt. 24 102	ewt. 69 345	ewt. 69 487
3	District No. 1 — Total quantity	19 133	16 80	***	1 16	-	5 15	5 26	69 345	69 487
5	Prince Rupert and Skeena River District. Rivers Inlet and Smiths Inlet Dist-	143	79	32	-		-	-	-	-
7 8 9	riet. Naas River District. Bella Coola and Kimsquit. Addenbrooke Island to Lowe Inlet.	-	_	-	-	-	-	_	-	-
10 11 12	Queen Charlotte Islands	143	79	32	-		-	-		
	Total value	322	178	224		_	**	_	-	_
15 16	Bay. Wreck Bay to San Juan Harbour. San Juan Harbour to north side Cowi-	11 -	-	der 100	10	-	-	-	-	~
17	chan Bay North side Cowichan Bay to Big Qualicum River	3	3.	on.	-	204	19	19	-	_
18	Oyster River to Adams River with	-	-	4-0	-	-	-	-	-	
20	surrounding district. Adams River to Cape Scott with surrounding district Bute Inlet to Gower Point.	~	_	-	-	-	-	-	_	-
22 23	Total quantity	3 15	3 15		-	204 408	19 76	19 76		-

					H	erring				
	71.1.	Caught				Mark	eted			
	Fishing Districts	and landed	Used Iresh	Smoked	Dry- salted	Pickled	Used as oait	Oil	Meal	Scales
1 2	British Columbia—con. Totals for V revince—Quantity	ewt. 1,724,246 1,342,032	ewt. 21,674 70,725		ewt. 1,048,190 1,483,440	bbl. 138 2,569	bbl. 29.774 94,347	gal. 178,458 61,565	ton 1,838 97,478	ewt. 1,000 3,000
3 4	Total quantity	68,516 152,312	10,707 49,145	13,532 40,534		27 319	195 770	-	_	num.
5	Prince Rupert and Skeena River District	78,714	250	734	7,600	50	13,673	14,000	400	***
7 8	District. Nans River District Bella Coola and Kimsquit	-		-		-	-	-		-
10	Addenbrooke Island to Lowe Inlet. Queen Charlotte Islands	8,615	era dere	_	-	-	2,650	2,530	36	= =
11	Total quantity	87,329 83,022	250 1, 145	734 7,898	7,600 30,400	50 1,300	16,323 57,342	16,530 6,034	436 21,597	_
13	Cape Scott to Tatchu Point Tatchu Point to and including	113,650	-	-	31,480	-	-	64.847	640	-
15	Wreck Bay to San Juan Harbour	170,080 596,821	7,321	39	442,345	61	10.726	81,008 8,065	633 129	_
17	Cowichan Bay. North side Cowichan Bay to Big	3,478	418	400	-		1,130	-	-	-
18	Qualicum River	683,532	2, 138	300	542,385	p	1,400	-	-	1,000
19	ing Oyster River		-	-	-	-	-	-	-	-
20	with surrounding district Adams River to Cape Scott with	-	-	-	-	-		-	-	.~
21	surrounding district	840	840		-	4-1	-	-	-	-
22 23	Total quantity	1,568,401 1,106,698	10,717 20,435		1,016,210 1,415,040	61 950	13,256 36,235		1,402 75,881	1,000 3,000

Comprises Fraser River and Howe Sound.

	Halibut		Flour	nders	Ski	ate	Se	oles	1
Caught	Marke	ted	Caught	Marketed	Caught	Marketed	Caught	Marketed	i
landed	Used fresh	Smoked	landed	Used fresh	landed	Used fresh	landed	Used fresh	
cwt. 300,532 3,343,138	cwt. 300,495 3,840,963	ewt. 19 370	ewt. 3,473 11,091	ewt. 3,473 17,631	cwt. 1,103 3,283	cwt. 1,103 5,490	ewt. 12,638 62,753	cwt. 12,638 82,180	
35,572 444,685	35,535 500,699	19 370	889 5,334	889 5,334	929 2,791	929 4,841	7,824 46,944	7,824 57,595	
254,434	254, 434	-	1,935	1,935	20	20	_	que.	
-	-		_	-			_	_	
1,996	1,996	-	180 -	180		=	3,861	3,861	1
256, 430 2, 844, 193	256,430 3,259,195	_	2,115 4,410	2.115 10.415	20 40	20 40	3,861 11,583	3,861 19,306	
1,505	1,505	-	-	-		-	-		
496 5,584	496 5,584	- }		=	3	3			- 1
745	745	-	397	397	137	137	439	439	9
15	15	-	6	6	2	2	255	255	5
7	7	-			en.	-	-	-	ĺ
98	98	-	0 . 1	-	-	-	-	-	ĺ
80	80	_	- 86	66	12	12	259	259	
8,530 54,260	8,530 81,069		469 1,347	469 1,882	154 452	154 609	953 4,226	953 5,279	

		Pileh	ards		1	Pe	rch	Sm	elt,s	]
Caught		7	farketed			Caught	Marketed	Caught	Marketed	
and landed	Used fresh	Can- ned	Used as bait	Oil	Meal	and landed	Used fresh	and landed	Used fresh	
ewt. 1,368,582 1,027,746	cwt. 2,017 3,482	cases 58,501 230,582	bbl. 1,737 4,719	gal. 2,673,876 982,786	ton 12,169 617,298	cwt. 1,381 10,364		ewt. 1,104 12,829	ewt. 1,104 16,459	1 2
85 435	85 584		-	-		611 5,515		956 11,568	956 14,675	3
-	***	40	-	aut .		-	_	43	43	5
-	***	ess and a second		-	-	-	-	=	-	6 7 8
3,740	-	_	-	6,930	30	-		-		9
3,740 3,740		-	-	6,930 2.148	30 1,361	=	-	43 365	43 678	11
282,771	-	7,090	84	552,758	2,432	-	-	-	-	13
722.863 359.123	1,932	39,347 12,064	300 1,353	1,444,595 669,593	6,731 2,976	71 140	71 140	***	-	14
-	-	-	-	-	-	115	115	77.	77	16
-	-	-	-	-	-	72	72	28	28	17
	-		-	-	-		-	-	-	18
(	_	-		-	==	-	mby		-	19
-	disk.		_	-	_	372	372	_	_	20 21
1,364,757 1,023,571	1,932 2,898	58,501 230,582	1,737 4,719	2,606,946 980,638	12,139 615,937	770 4,849		105 896	105 1,106	

=						Salr	mon				
	Fishing Districts	Caught					Marke	eted			
		and landed	Used fresh	Canne	d Sm	oked	Dry- salted	Mild- cured	Pickle	d Used as bait	Roe
	British Columbia con.	ewt.	ewt.	cases	C	wt.	ewt.	ewt.	ewt.	ewt.	cwt.
1 2	Totals for Province Quantity	1,490,395 8,194,577	210,0 1,780,8	96 1,361,3 38 11,666,		432 5,860	81,17 317,21				
3 4	District No. 11— Total quantity	352,890 2,854,799	103,2 801,2			432 5,860	7,36 42,08				15 300
5	District No. 2— Prince Rupert and Skeens River District D	204,317	32,6	86 187,	719	-	-	9,11	5 18	34 -	
7	Rivers Inlet and Smiths Inlet District Naas River District	82,599 33,499		98,3	328	-	3	6 -	-	_	-
8 9 10	Bella Coola and Kimsquit Addent-rooke Island to Lowe Inlet Queen Charlotte Islands	27,726 148,673 147,239	3,4	33,0 11   168,1 - 128,5	.5t	-	32.40	2,33		-	-
11 12	Total quantity\$	644,053 3,351,038	36.0 453,9			-	32,43 111,77	6 11,45 4 242,01			
13 14	District No. 3— Cape Scott to Tateliu Point Tatchu Point to and including	32,699				-	4 05	-	-	-	-
15 16	Wreck Bay. Wreck Bay to San Juan Harbour. San Juan Harbour to north side	94,234 146,775	9,4 27,10	03 88,6	195	-	4,37 28,34	6,31	7 -		1,000
17	Cowiehnn Bay North side Cowiehan Bay to Big Qualicum River	39,353 18,968	5,6 6,0			-	1,36	0,			_
18	Big Qualicum River to and including Oyster River Oyster River to Adams River	18,667	3,0	70 18,5	68	-	-	dev	-		-
20	with surrounding district	29,337 105,953		77 20,4 19 122,5			2,40			-	132
21	Bute Inlet to Gower Point	7,466	4.5	35	-		2,34				102
22 23	Total quantity	493,452 1,988,740	70, 71 525, 63			-	41,36 163,35				1,132
				Greyfish	0	etopi	18	Oulac	hons	Tom	Cod
	Fishing Districts			Caught	Caug	ht k	Mar- eted	Caught	Mar- keted	Caught	Mnr- keted
_				landed	lande	ed [	Jsed resh	landed	Used fresh	landed	Used fresh
	British Columbia-	con.		ewt.	ewt		cwt.	cwt.	cwt.	ewt.	ewt.
2	Totals for Province—Quantity Value			112,700 39,445	1,7	757	313 2,241	2,786	486 2.806	50 152	50 156
3 4	Total quantity Total value District No. 2—			-	1,4	198	1,781	286 1,706	286 1,800	2 8	2 12
5	Prince Rupert and Skeena River I Ricvers Inlet and Smiths Inlet Dis	strict		-		-	-	200	200	-	 
8 9	Naas River District			-		-	_		_	_	
10	Queen Charlotte Islands	. 7	******					-			
11	Total quantity Total value District No. 3—		\$	-		-	-	1,000	1,000	=	-
13 14 15	Cape Scott to Tatchu Point Tatchu Point to and including Wre Wreck Bay to San Juan Harbour	ck Bay		-		-	-	_		48	48
16 17 18	Wreck Bay to San Juan Harbour San Juan Harbour to north side C. North side Cowichan Bay to Big Big Qualicium River to and includi	Ounheum .	River	57,100 55,600		28	28	-	-	-	
19	Oyster River to Adams River district. Adams River to Cape Scott with se	with sur	rounding	_		-	_	-	_	-	-
20 21	Bute Iniet to Gower Point				-	87	87	-	-		
22 23	Total quantity		\$	112,700 39,445		335	115 460			144	48 144

<sup>&</sup>lt;sup>1</sup> Comprises Fraser River and Howe Sound. <sup>2</sup> Used in the manufacture of fish oil and meal.

Stur	geon	Tr	out		ŀ	Black Co	d		1	Ling Cod		Red	Cod	
aught	Mar- keted	Caught and	Mar- keted	Caught		Marl	seted		Caught	Mark	eted	Caught	Mar- keted	
anded	Used fresh	landed	Used fresh	landed	Used fresh	Green- salted	Smoked	Smoked fillets	landed	Used fresh	Smoked	landed	Used fresh	
ewt.	ewt.	cwt.	cwt.	cwt.	ewt.	ewt.	ewt.	ewt.	owt.	cwt.	ewt.	ewt.	ewt.	
359 7,229	358 7,971	96 1,024	96 1,118	16,436 85,167	7,798 64,680	19 207	3,969 52,305	335 6,229	49,916 287,918	49,802 409,560	57 699	4,430 15,753	4,436 22,475	
287 6,791	287 7,149	3: 384	32 478	6,257 43,802	151 1,199	19 207	2.706 33,859	328 6,229	26,148 170,181	26,133 233,995	5 75	1,215 4,900	1.213 7,786	101
-		59	59	7,903	6,901		501	-	190	190	-	748	748	
	-	-	-		-	en.	ann.		600 600	-			-	
	_	_	-	-	-	_	-		-	-	-	-	_	
		_	-	33	33		_	-	10	10	000 MM	130	130	
100	-	59 590	59 590	7,936 31,711	6,934 59,182	-	501 7,515	_	200 590	200 1,202	-	878 2,130	878 2,704	
	-	-	-	706	706	-	-	***	93	93	-	-	-	
6	6 3	5	5	- 11	7	-	2	-	612 3,885	612 3,885		712	712	
63	63	-		1,520	_	-	760	-	6,055	5,951	52	430	434	1
-	-	-	-	-	-		-	_	4,748	4,748	_	476	476	
_	-	-	_	-	-		_	ton.	184	184	40	2	2	2
		-	-		-	-	-	_	2,490	2,490	-	-	-	
-		-	-	_	-	-	-	-	5,506	5,506	-	721	721	
72 438	72 822	5 50	5 50	2,237 9,654	715 4,299	~~	762 10,931	-	23,573 117,147	23,469			2,345	-

Clams	and Quali	augs		Crabs		Ab	alone	Oy	sters	Sla	rimps
Caught	Marke	eted	Caught	Mar	keted	Caught	Marketed	Caught	Marketed	Caught	Marketec
and landed	Used fresh	Canned	and landed	Used fresh	Canned	landed	Canned	landed	Used fresh	landed	Used fresh
bbl.	bbl.	cases	ewt.	cwt.	cases	bbl.	cases	bbl.	bbl.	ewt.	cwt.
14,419 47,374	2,764 18,866	11,654 77,316	8,404 42,540	7,467 59,107	468 9,378	433 3,031	433 6, <del>06</del> 2	2,188 30,792		842 12,772	843 16,593
964 5,784	964 8,130	-	7,000 35,000	7,000 53,331	=	-	-	1,455 23,462	1,455 23,462	779 11,685	779 15,448
1,026	1,026	-	171	171	-	-		-		61	61
2,401	-	2,400	937		468	433	433			-	
3.427 8.742	1.026 6,112	2,400 28,806	1,108 4,008	171 1,652	468 9,370	433		-		61 1,067	1,120
-	-	-	10 30	10 30	-	-	**	-	_	-	_
4.810 764 2,370	10 764	4,800 2,370	222 34	222 34	-	=		733	-	_2	-
2,084	-	2,084	1 1	449 449	-	-	000 000	-	-	-	-
10,028	774 4,624	9,254 48,510	296 3,532	296 4,124	-		0.7	733 7,330			2

		Wha	lea	
Fishing Districts	Caught		Marketed	
	and landed	Whalebone and meal	Whale fertilizer	Whale oil
British Columbiacon.	no.	ton	ton	gal.
Totals for Province—Quantity Value \$ District No. 11— \$	258 241,488	345 9,560	651 39,060	437,967 192,868
Total quantity Total value. \$	-	-		_
District No. 2— Prince Rupert and Skeena River District Rivers Inlet and Smiths Inlet District Naus River District Bella Gooh and Kinnsquit Addenbrooke Island to Lowe Inlet Queen Charlotte Islands	- - - - 258	345	651	437,967
Total quantity	258 241,488	345 9,560	651 39,060	437.967 192.868
District No. 3— Cape Scott to Tatchu Point. Tatchu Point to and including Wreck Bay Wreek Bay to San Juan Harbour San Juan Harbour to north side Gowichan Bay North side Cowichan Bay to Big Qualicum River Big Qualicum River to and including Oyster River Oyster River to Adams River will surrounding district Adams River to Gape Scott with surrounding district Bute Inlet to Gower Point	-	-		
Total quantity	-		_	-

	Fur S	Seats	1	Miscellaneou	8
Fishing Districts	Caught and landed	Marketed Skins	Fish oil, n.e.s.	Fish meal, n.e.s.	Fish fertilizer
British Columbia—concluded	no.	no.	gal.	ton	ton
Totals for Prevince—Quantity	1,476 14,517	1 476 15,805	375,130 138,180	2,512 145,449	146 5,300
District No. 11— Total quantity Total value	n		-	-	
District No. 2— Prince Rupert and Skerna River District Rivers Inlet and Smiths Inlet District Naas River District Bella Coola and Kimsquit	61	64	219,884	1,332	140
Addenbrooke Island to Lowe Inlet Queen Charlotte Islands	124	124	1.870	19	_
Total quantity	188 2,350	188 2,350	221,754 93,184	1,35t 78,318	140 5,300
District No. 3— Cape Scott to Tatchu Point. Tatchu Point to and including Wreck Bay. Wreck Bay to San Juan Harbour. San Juan Harbour to north side Cowichan Bay. North side Cowichan Bay to Big Qualicum River. Big Qualicum River to and including Oyster River. Oyster River to Adams River with surrounding district. Bute Inlet to Gower Point.	575 713 - - - - - -	575 713 - - - -	1,021 65,355 80,000 - - 7,000	8 572 522 - 46	
Total quantity	1,288 12,167	1,288 13,455	153,376 44,996	1,161 67,131	-

<sup>&</sup>lt;sup>1</sup> Comprises Fraser River and Howe Sound.
Norz.—The following quantities were landed by United States vessels and are included with caught and landed and used fresh—
District 1: Halibut, 1,274 cwt.
District 2: Halibut, 185,370 cwt.: black cod, 3,070 cwt.: red and rock cod, 11 cwt.: herring, 3,600 cwt.: salmon, 6,100 cwt.

<sup>6,109</sup> cwt.

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

District No. 1: By Whites, Indians and Orientals, 29,968 cwt.

District 2: By Whites and Indians, 49,580 cwt.

District 3: By Indians, 9,400 cwt.

# II. AGENCIES OF PRODUCTION

# II. Agencies of Production, 1927-Part 1. In Primary Operations

			Vessels	
	Fishing Districts	Sailir	and Gasol	ine
		10-20 tons	Value	Men
	Prince Edward Island	no.	\$	no.
1	Totals for Province	8	7,000	30
2	Kings County-Totals	5	4,500	21
3	Queens County—Totals	2	1,600	5
4 5 6	Prince County— Western portion: Baptist Point to and including Cascumpeque Bay Eastern portion: East of Baptist Point and Cascumpeque Bay Totals for County	_1 _1	900	4

				Fishing	Gear		
	Fishing Districts	Gill Nets Trap Smelt No	and	Tubs of	Trawl	Hand	Lines
		No.	Value	No.	Value	No.	Value
	Prince Edward Island—concluded		\$		\$		\$
1	Totals for Province	8,566	56,114	723	14,460	1,193	2,386
2	Kings County—Totals	1,003	9,027	117	2,340	294	588
3	Queens County—Totals	1,850	15, 150	300	6,000	600	1,200
4 5	Prince County— Western portion: Baptist Point to and including Cascumpeque Bay. Enstern portion: East of Baptist Point and Cascumpeque Bay.	2,420 3,293	15,200 16,737	300	6,000	190	380 218
6	Totals for County	5,713	31,937	306	6.120	299	598

# II. Agencies of Production, 1927-Part 1. In Primary Operations-con.

		Boats			Carrying Smacks					
Sail and	Row	Gasolir	ne	Total Men						
0.	Value	No.	Value	No.	No.	Value	Men			
	\$		1			\$	no.			
453	5,170	1,379	335,030	2,620	13	5,500	25			
61	610	475	118,750	950	4	1,200	8			
175	1,750	270	60,750	540	1	250	2			
162 55	2,100 710	337 297	84,250 71,280	709 421	3 5	1,300 2,750	7 8			
217	2,810	634	155,530	1,130	8	4,050	15			

	Gear

Lobster	Traps	Fishing Piers and Wharves		Freezers and I	ce Houses	Small Fish and Smoke Houses		
No.	Value	No.	Value	No.	Value	No.	Value	
	\$		\$		\$			
345,923	345,923	29	67,000	6	11,806	437	16,450	
126,529	126,529	9	63,000	1	10,000	90	2,700	
78,325	78, 325	20	4,000	1	200	180	5,400	
83,965	83,965	-	_	4	1,600	115	5,750	
57, 104	57, 104	-	-	-	-	52	2,600	
141,069	F41.069		-	4	1,600	167	8,350	

# II. Agencies of Production, 1927-Part 1. In Primary Operations-con.

	Fishing Districts		Steam	Trawlers			Ves		
		No.	Ton- nage	Value	Men	No.	Ton-	Value	Men
	Nova Scotla			\$	no.			\$	no.
1	Totals for Province	14	2,927	1,060,000	294	3	61	11,000	21
2	including He Madame	=	Gro Ada		-	-	-	_	
4	Totals for County	-	-	-	-	-	-	-	_
5 6 7	head of East Bay. White Point to Bridgeport.	-	1 1 1	-	-	-	00 00 00	-	-
8	Totals for County	-		_		-			
9 10 11	Path End to Green Cove	-	-	-			-	04 04 05	
13 14	lander Mountain	-	_	-	-	-		-	-
15	Totals for County	~	_		-				
16 17 18	Cumberland County—  New Brunswick line to Lewis Head.  Lewis Head to Colchester county line.	-		-	-	-	-	-	=
19	Totals for County	-	_	-	-	-	-	_	-
20 21 22	Colchester County— Strait of Northumberland Hants county line to Salmon River Salmon River to Cumperland county line	-		-		-	ero de-	-	-
23	Totals for County	-	-	-	-	-	-	-	dn
24 25	Pictou County— Colchester county line to Pictou Harbour. Pictou Harbour to Antigonish county line, including Pictou Island		-	-		1	31	5.000	5
26	Totals for County.			-		1	31	5,000	5
27							01	0,000	3
2.6	Antigonish County-Totals	-	-		64	64		-	

II. Agencies of Production, 1927—Part 1. In Primary Operations—con.

		Vessels					Boat	8		Cari	ying Sn	neks	Num- ber of	
	Sailin	g and Ga	soline		Sail a	nd Row	Gas	oline	Total	Casi	Jug ou	A CINC BLO	men	1
40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men	No.	Value	No.	Value	Men	No.	Value	Mon	without boats	
no.	no.	no.	s	no.		8		8	no.		\$	no.	no.	
99	31	255	1,839,044	3,054	4,178	105,851	5,668	1,347,892	12,007	184	134,750	374	431	
	1	7 2	8,864 2,000	33	290 396	5,800 10,220	166 135	34,730 45,100	445 880	4	1,800	10	-	
	1	9	10,864	39	686	16,020	301	79,830	1,325	4	1,800	10	-	-
	_	7	6,300	- 26	47 10	1,055 810	28 189	7,400 41,230	129 374	- 3	2,800	- 6	_	
	3	21	48,600	108	58	1,840	28	6,160	172	10	6,000	10	_	1
-	3	28	54,900	134	115	3,505	245	54,790	675	13	8,800	16	-	
-	-1	- 6 3	5,200 1,500	- 37 10	150 112 110	5,000 2,240 3,850	60 80 95	11,500 17,500 16,625	155 386 420	7 2 2	3,500 500 1,660	9 4 7	-	1
	1	9	6,700	47	372	11,090	235	45,625	961	11	5,600	20	-	1
-	_	4	2,100	18	10	900	124	58,600	350	12	7,750	19	_	1
-	-	0.0			118	2,347	183	34,260	351	18	23,600	27	35	1
-		4	2,100	18	128	3,247	307	92,860	701	30	31,350	46	35	
dirit area	-	_	-	-	20 38 2	300 380 100	35 170 9	8,875 25,000 2,000	41 213 14	3		3 1 -	40	
-	-	-	-	4	60	780	214	35,875	268	4	1,300	4	44	
000 000 000	-	-	-	1 1 1	5 20 2	50 225 250	22 - 14	3,300 2,450	26 25 16	-	-	-	- 3	222
-	-	-	-	-	27	525	36	5,750	67	-	-		3	3 2
-	-		-	-	35	3,500	166	24,900	191	7	6,000	14	-	12
-	-	_	-		28	555	104	26,000	126	2	550	4	-	1
-	_	-	una .	-	63	4,055	270	50,900	317	8	6,550	18	-	
	_	-	-	g <sub>m</sub>	105	2,100	200	30,000	405	12	3,600	12	75	5 2

# II. Agencies of Production, 1927-Part 1. In Primary Operations-con.

		Fishing Gear								
	Fishing Districts	Gill Nets Trap and Nets	d Smelt	Wei	rs	Tubs of Trawl				
		No.	Value	No.	Value	No.	Value			
	Nova Scotia—con.		\$		\$		\$			
1	Totals for Province	50,922	1,073,225	84	27,150	12,370	184,637			
2	Richmond County— Inversess county line to St. Peter's canal, including Ile Madame. St. Peter's canal to Cape Breton county line	2,915 1,364	30,580 33,080	-	on en	<b>280</b> 39	5,040 390			
4	Totals for County	4,279	63,660	-	-	319	5,430			
5 6 7	Cape Breton County— Richmond county line to White Point and head of East Bay. White Point to Bridgeport. Bridgeport and head of East Bay to Victoria county line.	188 1,250 530	2,810 24,980 20,276	-	-	137 118	1, 233 1, 770			
8	Totals for County	1,968	48,066	-	-	255	3,000			
9 10 11	Victoria County— South of Path End. Path End to Green Cove. Green Cove to Inverness county line.  Totals for County.	430 575 400	11,000 27,000 16,500 54,500		gen des des	100 110 95 305	1,000 886 760 2,640			
13	Inverness County-	706 855	38,270 14,800		-	431	3,755 4,455			
15	Totals for County	1,561	53,070	-	-	728	8,210			
16	Cumberland County— New Brunswick line to Lewis Head Lewis Head to Colchester county line Bay of Fundy	210 98 18	7,350 6,000 180	- 4	650	-	-			
19	Totals for County	326	13,530	4	650	-	-			
20	Colchester County— Strait of Northumberland. Hants county line to Salmon River. Salmon River to Cumberland county line	25 50 26	1,000 500 3,570	- 3	300	- 2	- - 20			
13	Totals for County	101	5,070	3	300	2	20			
4 5	Pictou County— Colehester county line to Pictou Harbour Pictou Harbour to Antigonish county line, including Pictou Island.	300 596	2, 100 20, 761	-	-	30	200			
6	Totals for County	896	22,861	_	-	32	220			
7	Antigonish County—Totals.	1,400	32,000	-	_	110	1,650			

# II. Agencies of Production, 1927-Part 1. In Primary Operations-con.

					Fishing Go	ear					
Li	nes	Lobster	Traps	Sets Scal Rak	lop	24.0	ng Piers	Free an Ice H	d	Small an Smoke	d
	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		8		\$		s		\$		8
	27,538	810,762	1,071,362	78	8,170	1,680	713,770	317	131,681	4,323	426,790
	1,250 973	27, 180 9, 970	27,180 19,940	-	-	33 15	3,680 1,800	_1	350	66 179	8.360 7,300
_	2,223	37,150	47, 120	-		48	5,480	1	350	245	15,660
	115 530	3,210 22,370	6, 420 27, 962	-	-	18 23	1,800 2,775	- 8	2,150	27 146	355 9,675
	672	8,000	12,000	-	-	16	27,000	-	_	36	1,060
	1,317	33, 580	46,382		-	57	31,575	8	2, 150	209	11,090
	400 600 800	12,600 2,500 6,350	12,600 3,750 9,525	-	-	- 18 16	25,000 7,000	- 4 4	3,200 1,500	40 86 44	
	1,800	21,450	25,875	-	-	34	32,000	8	4,700	170	13,200
	605	30,830	30,830	-		24	37,300	12	18, 100	31	25,000
	676	35,884	53,831	-	-	7	4,500	-	-	34	8,700
	1,281	66,714	84, 661	-	-	31	41,800	12	18,100	65	33,700
	12	7,000 35,325 503	7,000 35,325 503	=		2	200	=	SAA War	4	400
	12	42,828	42,828	p.m.	-	2	200	-	474	4	400
	-	6,000	6,000			2	200	-	_	_	_
_	-		-			-	-				-
	-	6,000	6,000		-	2	200		-		-
	15	50,000	50,000	-	-	8	800	-	-	-	-
	78	24,679	24,679			-	_	17			
	93	74,679	74,679	-		8	800	17			
	250	68,000	68,000	-		3	1.000	40	8,000	100	2,000

# II. Agencies of Production, 1927—Part 1. In Primary Operations—con.

	Fishing Districts		Steam 7	Trawlers		Vessels Steam				
		No.	Tonnage	Value	Men	No.	Tonnage	Value	Men	
	Nova Scotia—con.			8	no.			\$	no.	
1 2 3	Guysborough County Antigonish county line to Cape Canso Cape Canso to New Harbour New Harbour to Halifax county line	7 -	938	600,000	140		-	i	5.0	
4	Totals for County	7	938	600,000	140	-	-	_	-	
5	Halifax County — Guyshorough county line to East Ship Harlour West Ship Harbour to (but not including) Cole	-	_	-	-	_	_	-		
7	Hart our Cole Harbour to Lunenburg (ounty line	-7	1 096	460,000	154	-	-	-	-	
8	Totals for County.	7		460,000	154					
Ĭ	Hants County—Totals				-	-				
10	Lunenburg County—		-	_	-	_	-	-	-	
12	Totals for County	-	_	-	-	-		-	-	
13 14	Queens County— Lunenburg county line to Port Medway Har- lour. Port Medway Harbour to Shelburne county line.	-	-	-	-	***	-	-	-	
15	Totals for County									
16 17	Shelburae County— Queens county line to Negro Harbour. Negro Harbour (inclusive) to Yarmouth county line	4	-	-		-	_	-	-	
18	Totals for County				00	-	-			
-	Yarmouth County-Totals	-		_		2	36	6,000	16	
20 21	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line, including Digby Neck.		-	-	-	~	-	-		
22	Totals for County	0.0	_	~	-	_	-	-	-	
23	Annapolis County —Totals		_	-	-	-	-	_	_	
24	Kings County—Totals	-	-	-		-	-	-	-	

# II. Agencies of Production, 1927-Part 1. In Primary Operations-con.

		Vessels					Boats			Core	ying Sm:	2010	Men
	Sailin	g and G	asoline		Saila	nd Row	Gas	oline	Total	Carr	ymg mm	10 13	fishing
10 tons	20-40 tons	10-20 tons	Total Value	Total Men	No.	Value	No.	Value	Men	No.	Value	Men	boats
no.	no.	no.	8	no.				\$	no.		8	no.	no.
1	2 4	3 13- 2	10,400 23,500 1,500	44 95 6	400 300 20	9,000 6,000 800	250 240 200	80,000 60,000 45,000	420 340 296	9 5 5	4,500 2,000 3,500	18 10 10	86
1	6	18	35,400	145	720	15,800	690	165,000	1,056	19	10,000	38	160
	1	10	14,000	44	15	400	60	14.000	126	6	1,000	10	-
1 2	2 4	5 46	14,000 68,400	38 216	100 432	600 20,600	120 298	20,000 74,500	341 751	4 6	500 24.300	16	-
3	7	61	96,400	298	547	21,800	478	108,500	1,218	16	25,800	36	-
to		-		-	28	425	8	1,600	55	-		-	-
2 82	- 3	31 18	42,800 1.326,400	130 1,752	280 30	5,600 600	210 230	52,500 69,000	419 338	- 2	600	- 2	34
84	3	49	1,369,200	1,882	310	6,200	440	121,500	757	2	600	2	34
_	-	1	400	3	30	600	32	6,275	62	-	-	-	-
-	3	10	31,000	76	25	800	390	60,000	470	-	-	-	-
-	3	11	31,400	79	55	1,400	422	66,275	532	-	-	-	-
5	3	2	70,000	120	210	2,100	245	36,750	340	3	4,000	9	-
-	-	17	9,500	50	130	4.550	442	121,556	755	14	7,000	25	25
5	3	19	79,500	175	340	6,650	687	158,300	1,095	17	11,000	34	25
6	2	1	59,000	83	140	2,780	421	126,300	927	22	8,300	31	18
-	2	-	1,000	7	46	900	178	52,950	448	3	1,150	6	-
-	-	30	68, 826	91	190	3,920	387	121,450	869	20	17,700	40	-
-	2	30	69,820	97	239	4,820	565	174,400	1,317	23	18,850	46	~
-	-	16	23,760	57	207	4,170	123	27,475	241	-	-	-	32
	-	-		-	36	684	26	2,912	94	2	1,200	6	5

# II. Agencies of Production, 1927—Part 1. In Primary Operations—con.

		Fishing Gear								
	Fishing Districts	Gill Nets Trap and Nets,	Smelt	Wei	irs	Tubs of	Trawl			
		No.	Value	No.	Value	No.	Value			
	Nova Scotla—con.		\$		\$		\$			
1 2 3	Guysborough County— Antigonish county line to Cape Canso. Cape Canso to New Harbour. New Harbour to Halifax county line.	4,400 4,000 2,100	88,000 56,000 21,000	- 1	300	900 900 230	14,000 9,500 3,450			
4	Totals for County	10,500	165,000	1	300	2,030	26,950			
5	Halifax County— Guysborough county line to East Ship Harbour West Ship Harbour to (but not including) Cole Har-	2,000	10,000	Tre	-	32	520			
6	Cole Harbour to Lunenourg county line	2,000 7,584	10,000 250,780	_	-	30 640	500 12,800			
8	Totals for County	11,584	270.780	_	-	702	13,820			
9	Hants County-Totals	62	1,650	4	400		-			
10 11	Lunenburg County— Halifax county line to Mahone Bay, Mahone Bay to Queens county line	2,680 3,800	70,000 68,400	11-	_	174 1,964	3,132 35,352			
12	Totals for County	6,480	138,400	-	-	2,138	38,484			
13 14	Queens County— Lunenburg county line to Port Medway Harbour Port Medway Harbour to Shelburne county line	375 2,050	3,700 50,000	-	-	480	9,600			
15	Totals for County	2,425	53,700	-	-	480	9,600			
16 17	Shelburne County— Queen's county line to Negro Harbour Negro Harbour (inclusive) to Yarmouth county line.	3,000 2,500	35,000 22,750	3	300	1,500 890	20,000 17,800			
18	Totals for County	5,500	57,750	3	300	2,390	37,800			
19	Yarmouth County—Totals	1,420	72,300	2	800	411	7,398			
20 21	Digby County— Yarmouth county line to Weymouth Weymouth to Annapolis county line including Digby	161	3,320	4	600	187	2,236			
W. F.	Neck	629	13,802	10	7,500	1,960	19,640			
22	Totals for County	790	17,122	14	8,100	2,147	21,876			
23	Annapolis County-Totals	163	2,650	21	5,100	300	7,410			
24	Kings County-Totals	62	1,116	32	11,200	21	126			

# II. Agencies of Production, 1927—Part 1. In Primary Operations—con.

Hand Lines		Lobster	Traps	Sets of Scallop Rakes		Fishing Piers and Wharves		Freezers and Ice Houses		Small Fish and Smoke House	
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		8		8		\$		\$
1,200 900 418	2,400 1,800 418	20,000 17,000 17,856	33,000 25,500 17,856	-	-	42 83 36	8,400 17,000 1,700	5 3 20	6,000 3,000 1,700	200 150 200	18,000 15,000 5,000
2,518	4,618	54,856	76,356	-		161	27, 100	28	10,700	550	38,000
1,550	1,550	28,000	42,000	-	-	95	4,275	4	300	150	6,50
1,400 1,160	1,400 580	27,000 34,800	40,500 34,800	bro des	-	88 <b>5</b> 05	4,000 101,000	2 41	330 32,800	250 558	10,50 139,50
4, 110	3,530	89, 800	117,300		-	688	109, 275	47	33,430	958	156, 50
-		-	-	-	-			-	-	1	5
1,200 2,450	600 3,675	16,000 15,800	16,000 15,800			120 15	9,000 129,000	10	1,500 3,400	220 350	15,00 42,00
3,650	4, 275	31,800	31,800	-	-	135	138,000	12	4,900	570	57,00
200 1,050	200 1,050	2,500 28,900	3,750 28,900	-	-	22 108	1.040	7 5	700 10,000	73 260	3,15 13,00
1,250	1,250	31,400	32,650	100	-	130	7,040	12	10,700	333	16,15
500 525	750 785	30,000 76,550	45,000 114,825	n-	-	160 65	35,000 19,500	8 18	3,500 1,800	200 110	5,00 4,95
1,025	1,535	106,550	159,825	-	-	225	54,500	26	5,300	310	9,95
1,620	2,754	85,775	150,106	2	150	30	173,000	13	7,950	156	17,00
660	660	13,600	27,200	-	-	2	300	10	290	182	11,48
1,000	1,000	30,000	60,000	60	6,180	114	82,000	55	20,865	225	22,00
1,660	1,660	43,600	87, 200	60	6,180	116	82,300	65	21,155	407	33,48
315	765	16,000	20,000	16	1,840	10	9,500	4	450	167	14,08
175	175	580	580	-	-	-	04	24	2,640	55	7,700

				Vessels		
	Fishing Districts		Sail	ing and Gaso	line	
		40 tons and over	20-40 tons	10-20 tons	Total Value	Total Men
	New Brunswick—Sea Fisheries	no.	no.	no.	8	no.
1	Total Sea Fisheries for Province	3	36	265	206,950	1,123
2 3 4 5	Campobello and West Isles	-	- - - 2	- - 1 23	1,000 55,000	- - 4 54
6			2	24	56,000	
,	St. John County—Totals.			21	30,000	- 00
	Albert County—Totals		200			
9	Westmorland County— Nova Scotia line to Kent county line	-	-			-
11	Totals for County	t-w	844	-	tour	to the same of the
12 13 14	Chockfish River Chockfish Ri ver to Point Sapin	-	_	- 6	2, <del>7</del> 00	
15	Totals for County	-	-	6	2,700	20
16 17 18	Northwest and Southwest Miramichi River	2	-	58 -	34, 800 - 4, 000	174
19	Totals for County	2	-	58	38,800	184
20 21 22 23	Islands of Shippegan and Miscou	1	- 8 26	5 50 121	5,000 48,700 55,400	16 231 61 I
24		1	34	176	109, 100	858
25	Restigouche County—Totals	_	_	1	350	3

umber	3	ying Smacks	Carr			Boats		
men shing		,			ine	Gasol	Row	Sail and
thout	Men	Value	No.	Total Men	Value	No.	Value	No.
no.	no,	8		no.	\$		\$	
1,0	88	47,743	43	7,464	703,265	2,422	91,620	4,670
	12	3,600	6	185	12,000	40	2,400	140
	4	5,000	- 1	650 786	28,000 116,230	140 293	4,000 8,400	200 280
1	4	9,000	2	700	146,000	370	14,960	500
13	20	17,600	9	2,321	302, 230	843	29,760	1,120
	6	3,000	3	380	80,600	215	9,200	230
	-	-	-	4	-	-	160	2
	16	16,000	8	675 14	50,000	250	4, 000 440	400
	16	16,000	8	689	50,000	250	4,440	408
	28	6,543	14	738	45,235	179	3,420	380
	- 4	1,200	- 2	365 234	34,000 22,000	170 102	1,500	30 15
	32	7,743	16	1,337	101,235	451	5,770	425
	10	3,000	5	210 69	16,000	80	2,000	25
7					2,650	8	540	60
	-		-	590	21,000	70	2,250	400
7	10	3,000	5	869	39,650	158	4,790	485
	-	-		450	13,000	50	6,000	170
	-	-		485	44,250 50,000	180 200	10,000 15,000	1,500
	-	-		380	19,500	65	3,300	150
	-			1,715	126,750	495	34,300	1,920
1	4	400	2	149	2,800	10	3,200	80

				Fishing	Gear		
	Fishing Districts	Gill Nets Trap and Nets,	Smelt	Wei	rs	Tubs of	Trawl
		No.	Value	No.	Value	No.	Value
	New Brunswick—Sea Fisheries—con.		\$		\$		
1	Total Sea Fisheries for Province	26,303	965,804	371	559,365	2,288	32,480
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Campobello and West Isles.	82 299 <b>50</b> 6 500	7,600 7,475 19,500 47,000	70 69 110 90	70,000 69,000 110,000 270,000	60 260 950 250	1,500 3,120 12,000 4,600
(	Tetals for County	1,387	81,575	339	519,000	1,520	21,220
-	St. John County-Totals	1,260	33,000	29	40,000	150	2,100
8	Albert County-Totals		-	-	_	-	_
10		1,936	22.500 756	- 3	365		_
11	Totals for County	1,938	23,250	3	365	-	
10	Chockfish River. Chockfish River to Point Sapin.	5,626 1,617 250	89,404 68,900 15,000	-	-	16	160
15	Totals for County	7,493	173,304	-	-	16	160
16 17 18	Northwest and Southwest Miramichi River	2.850 211 3.444	130,000 10,892 225,383	-	on m	-	
19		6,505	366,275	_		_	
20 21 22 23	Gloucester County — Northumberland county line to Inkerman. Islands of Shippegan and Miscou. Inkerman to Glen Anglin.	1,100 1,930 3,500 410	22,000 21,100 54,000 12,300	-	-	300 300	4,500
24	Totals for County	6,940	109,400	-	-	600	9,000
25	Restigouche County—Totals	780	179,000	_	_	-	

	Bos	ts
Fishing Districts	Sailand	Row
	No.	Value
New Brunswick—Inland Fisheries		\$
1 Total Island Fisheries for Province	339	3,136
2 Victoria County	20	100
3 Carleton County	60	480
4 York County	105	760
5 Sunbury County	25	500
6 Queens County	74	740
7 Kings County	55	550

				F	ishing Ges	T					
Hand I	Lines	Eel T	raps	Lobster	Traps	BJ	g Piers nd arves	Free an Ice H	d	8.0	Houses
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		\$		\$		\$		8		\$
10,586	10,380	100	406	374,507	437,116	403	132,150	101	248,500	1,327	452,360
34 100 2,500	34 100 2,500	-	-	140 5,000 3,000	175 5,000 4,500	; 4 138	750 4.000 8,700	1	400 3.000	3 4 151	1,000
2,000	2,700	_		40,000	80,000	181	54,100	2	500	464	
4,634	5,334	-	-	48,140	89.675	327	67,550	4	3,900	622	388,500
-	-	-	_	5,000	7,500	65	30,000	4	90,000	84	25,000
-	-	-	-	67	87	-	-		-	-	-
700	380	-	-	38,325	39,243	-		4	19,000	20	1,000
700	380	-	-	38,325	39,243		-	4	19,000	20	1,000
200 90	200 450	didi- didi- didi-	-	80,000 27,500 25,000	54,005 55,000 37,000	_3	27,800	6 5 2	17,000 4,000 3,000	_ _1 	300
290	650	-	-	132,500	146,005	3	27,800	13	24,000	1	300
40	200	100	400	30,000	45,000	- 2	500	5 5	10.000 1.600	30	3,150
70	70	-		13,325	16,656		-	37	22,000	70	10,000
110	270	100	400	43,325	61,656	2	500	47	33,600	109	13, 150
400 1,402 2,500 400	600 911 1,875 300	-	-	12,000 49,250 30,000 10,000	18,000 24,625 30,000 10,000	3 1 1	500 2,000 3,500	4 1 3 15	9,000 4,000 35,000 9,000	5 147 200 -	1,000 7,850 10,000
4,702	3,686		-	101,250	82,625	5	6,000	23	57,000	352	18,850
150	60	_		5,900	10, 325	1	300	6	21,000	139	5.560

	Boats		Total Men	Fishing Ge	аг
	Gasoline			Gill Nets	
No.		Value	No.	No.	Value
		\$			\$
	2	1,000	497	745	7,94
	-	-	20	20	10
	-		65	70	70
			125	149	1,96
	-	-	25	85	51
	1	500	150	189	1,89
	1	500	112	232	2,78

Note.—In addition to the above there were used by anglers in inland New Brunswick 257 canoes, valued at \$5,935, and 2,688 rods and lines valued at \$15,562.

				Vessels		
	Fishing Districts		Saili	ng and Gasoli	ine	
		40 tons and over	20 to 40 tons	10 to 20 tons	Total Value	Total Men
	Quebec—Sea Fisheries	no.	по.	no.	8	no.
1	Total Sea Fisheries for Province	3	1	111	64,100	39
-	Bonaventure County—		1	11.1	01,100	67.
2	Head of tide to Miguacha	-	-	-	-	-
4	Miguacha to New Richmond New Richmond to Paspébiac		_	2	1,500 700	
5	Paspébiae to Point Maquereau		-	100	38,100	30
6	Totals for County		DE 117	103	40,300	30
8	Point Maquereau to Grand River. Grand River to Point St. Peter.	*	-	1	1,000	
9	Point St. Peter to Cape Gaspé	-	60+	0+	-	
1	Cape Gaspé to Fame Point	_	_	_	I	
2	Totals for County	_	-	1	1,000	
3	Magdalen Islands— Southern subdistrict		1	2	3.300	1
4	Northern subdistrict	3	-	-	9,500	i
.5	Totals for County	3	1	2	12,800	2
6	Godbout to Jambons			-		-
8	Janibons to Pigens River Pigens River to Havre St. Pierre	_	_			-
9	Havre St. Pierre to Kegashka River		-	-		-
1 2	Havre St. Pierre to Kegaslika River Kegaslika River to Mouton Bay Mouton Bay to Plane Sablon Blane Sablon to Bonne Espérance.	-	-	- 5	10,000	- 5
4	Totals for County  Matane County—Totals.  Rimouski County—Totals.		_	5 -	10,000	50
	Fishing Districts			Fishing	Gear	
			Cill Mate W.	inon Then I		
	A JUNEAU A J		Gill Nets, So and Smelt 1	eines, Trap Nets, etc.	Tubs of T	
	Thing Divition		Gill Nets, So and Smelt I	eines, Trap Nets, etc. Value	Tubs of T	Trawi Value
	Quebec—Sea Fisheries—concluded		and Smelt 1	Nets, etc.		
1			and Smelt 1	Value		Value \$
1	Quebec—Sea Fisheries—concluded  Total Sea Fisheries for Province		No. 32,280	Value \$ 504,045	No.	Value \$
2	Quebec—Sea Fisheries—concluded  Total Sea Fisheries for Province		32,280	Value \$ 504,045 18,000 56,800	No.	Value \$
2 3 4	Quebec—Sea Fisheries—concluded Total Sea Fisheries for Province		No. 32,280	Value \$ 504,045	No.	Value \$ 25,944
2345	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County		32,280  100 230 2,192	Value \$ 504,045   18,000   56,800   43,840	No.	Value \$ 25,94
2345	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River		32,280  100 230 2,192 21.615 23,537	Value \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000	1,327	Value \$ 25,94 3,150 3,150 1,300
2345	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Depint St. Peter to Cane Gaspé.		32,280  100 230 2,192 21.615 23,537	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450 153,090 29,000 18,000	1,327	Value \$ 25,94
23445	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Depint St. Peter to Cane Gaspé.		32,280  100 230 2,192 21.615 23,537 1,000 600 290 700	Nets, etc.  Value  \$ 504,045  18,000 55,800 43,840 33,450  153,090 29,000 11,600 11,600 19,600	1,327	Value \$ 25,94 3,150 3,150 1,300
234455	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond. New Richmond to Paspébiac Paspébiac to Point Maquereau.  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Corner County— Point St. Peter to Cape Gaspé Cape Gaspé to Fame Point Fame Point to Duchesnay Township.		32,280  100 230 2,192 21,615 23,537 1,000 600 290 700 875	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 18,000 11,600 19,600 21,150	1,327	Value \$ 25,94 3,15: 3,15: 1,30 3.800
23445	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Cape Gaspé to Fame Point Fame Point to Duchesnay Township  Totals for County  Magdalen Islands—  Magdalen Islands—		32,280  100 230 2,192 21.615 23,537 1,000 600 290 700 875 3,465	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 11,600 11,600 19,600 21,150 99,350	1,327	Value \$ 25,94
234455678890112	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Point St. Peter to Cape Gaspé Cape Gaspé to Fame Point Fame Point to Duchesnay Township  Totals for County  Totals for County		32,280  100 230 2,192 21,615 23,537 1,000 600 290 700 875	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 18,000 11,600 19,600 21,150	1,327	Value \$ 25,946
23445 6 789011 2 3 4 5	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter. Point St. Peter to Cape Gaspé Cape Gaspé to Fame Point Fame Point to Duchesnay Township  Totals for County Magdalen Islands— Southern subdistrict Northern subdistrict  Totals for County  Totals for County		32,280  100 230 2,192 21.615 23,537 1,000 600 290 700 875 3,465 3,481	Nets, etc.  Value  \$ 504,045  18,000 55,800 43,840 34,450  153,090 29,000 11,600 11,600 21,150  99,350 97,800	1,327  1,327  350  350  100  95  - 195  610	Value \$ 25,946
23445 6 78901 2 34	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Point St. Peter to Cape Gaspé Cape Gaspé to Fame Point Fame Point to Duchesnay Township  Totals for County  Magdalen Islands— Southern subdistrict  Northern subdistrict  Totals for County Saguenay County— Godbout to Jambons		32,280  100 230 2,192 21,615 23,537 1,000 600 290 700 875 3,465 3,481 830 4,311 62	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 11,600 19,600 21,150 99,350 97,800 37,400 135,200	No. 1,327  350 350 00 95 195 610 130	Value \$ 25,946
23445 6 78901 2 344 5 678	Quebec—Sea Fisheries—concluded  Total Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Gaspé County— Point Maquereau to Grand River Grand River to Point St. Peter Point St. Peter to Cape Gaspé. Cape Gaspé to Fame Point Fame Point to Duchesnay Township.  Totals for County  Magdalen Islands— Southern subdistrict. Northern subdistrict.  Totals for County  Gaguenay County— Godbout to Jambons Jambons to Pigons River Pigons River to Haver St. Pierre.		32,280  100 230 2,192 21.615 23,537 1,000 600 290 700 875 3,465 3,481 830 4,311 62 125 25	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 11,600 19,000 21,150  99,350 97,800 37,400  135,200 2,310 37,500 3,300 3,300	No. 1,327  350 350 00 95 195 610 130	Value \$ 25,94
2345 6 78901 2 34 5 67890	Quebec—Sea Fisheries—concluded Fotal Sea Fisheries for Province Bonaventure County— Head of tide to Miguacha Miguacha to Now Richmond. New Richmond to Paspébiac. Paspébiac to Point Maquereau.  Totals for County Gaspé County— Point Maquereau to Grand River. Grand River to Point St. Peter. Point St. Peter to Cape Gaspé. Cape Gaspé to Fame Point. Fame Point to Duchesnay Township.  Totals for County. Magdalen Islands— Southern subdistriet. Northern subdistriet. Northern subdistriet. Totals for County. Gaguenay County— Godbout to Jambons. Jambons to Pigons River. Pigons River to Havre St. Pierre Havre St. Pierre to Kegashka River. Kegashka River to Mouton Bay.		32,280  100 230 2,192 21,c15 23,537 1,000 600 290 700 875 3,465 3,481 830 4,311 62 125	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 11,600 11,600 19,600 21,150 99,350 97,800 37,400  135,200 2,310 37,500 3,300 7,375 25,020	No. 1,327  350 350 00 95 195 610 130	Value \$ 25,946 - 3,156 3,156 1,306 3,806 - - - - - - - - - - - - - - - - - - -
23445 6 78901 2 34 5 678901	Quebec—Sea Fisheries—concluded  Fotal Sea Fisheries for Province  Bonaventure County— Head of tide to Miguacha Miguacha to New Richmond New Richmond to Paspébiac Paspébiac to Point Maquereau  Totals for County  Grand River to Point St. Peter Point Maquereau to Grand River Grand River to Point St. Peter Point St. Peter to Cape Gaspé Cape Gaspé to Fame Point Frame Point to Duchesnay Township  Totals for County  Magdalen Islands— Southern subdistrict  Northern subdistrict  Totals for County Saguenay County— Godbout to Jambons Jambons to Pigons River. Pigons River to Havre St. Pierre Havre St. Pierre to Kegashka River Kegashka River to Mouton Bay Mouton Bay to Blanc Sablon.		and Smelt 3  No.  32,280  100 230 2,192 21,615 23,537 1,000 600 290 700 875 3,465 3,481 830 4,311 62 125 25 51 200 138	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 18,000 11,600 21,150 99,350 97,800 37,400  135,200 2,310 37,500 3,300 7,375 25,020 16,100	1,327	Value \$ 25,9463,156 3,150 1,300 3,800 14,031 3,000 17,030416
2345 6 78901 2 34	Quebec—Sea Fisheries—concluded Fotal Sea Fisheries for Province Bonaventure County— Head of tide to Miguacha Miguacha to Now Richmond. New Richmond to Paspébiac. Paspébiac to Point Maquereau.  Totals for County Gaspé County— Point Maquereau to Grand River. Grand River to Point St. Peter. Point St. Peter to Cape Gaspé. Cape Gaspé to Fame Point. Fame Point to Duchesnay Township.  Totals for County. Magdalen Islands— Southern subdistriet. Northern subdistriet. Northern subdistriet. Totals for County. Gaguenay County— Godbout to Jambons. Jambons to Pigons River. Pigons River to Havre St. Pierre Havre St. Pierre to Kegashka River. Kegashka River to Mouton Bay.		32,280  100 230 2,192 21,615 23,537 1,000 600 290 700 8,75 3,465 3,481 830 4,311 62 125 25 51 200	Nets, etc.  Value  \$ 504,045  18,000 56,800 43,840 34,450  153,090 29,000 11,600 11,600 19,600 21,150 99,350 97,800 37,400  135,200 2,310 37,500 3,300 7,375 25,020	1,327  350 350 350 100 95 195 610 130 740	Value

Number		rying Smacks	Co-			Boats		
of men fishing	5	Tyring contacts	Car		ine	Gasoli	Row	Sail and
without boats	Men	Value	No.	Total Men	Value	No.	Value	No.
no.	no,	\$		no.	\$		\$	
25	10	2,800	6	8,128	632,550	2,289	58,640	1,576
	-	-	-	34	2,000	8	500	17
-			_	85 1,172	3,500 6,500	10 26	1,400	40
	-		_	305	2,450	21	16,640 7,500	560 185
11	_	-	_	1,596	14,450	65	26,040	802
	_	ate		272	17,600	60	1,300	40
	-	-	-	615	78,900	263	500	10
	-	-	-	360	39,600	132	4,800	48
-				711 518	99,000 52,500	360 260	1,575	35 84
							1,100	01
	-	-	-	2,476	287,600	1,075	9,575	217
	8	2,000	4	1,725	127,500	425	6,000	150
	2	800	2	825	72,000	240	1,750	35
	10	2,800	6	2,550	199,500	665	7,750	185
	_	-	-	34	4,000	11	560	14
		-	-	145	6,000	40	1,375	85
	-	-	-	288	31,200	104	4,000	40
	-	-	-	216	15,570	70	356	2 9
	-		_	179 228	35,350 23,880	101	720	9
	-	-	-	160	10,000	40	1,600 420	40 42
			-	1,250	126,000	459	9,025	212
-	-	-		230	5,000	25	4,500	150
11	-	-	-	26	-	-	1,750	10

-		AN		-		W42 . 1				-
		Small Fi Smoke I		Freezer Ice Ho		Fishing and Wha		Lobst Trap		Har Line
,	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.
Ī	8		\$		8		\$		\$	
12	72,9	1,196	45,620	140	31,700	386	141,519	128,592	24, 179	23,581
60 10	1,6	48	-		-	-	900	700	70	50
00	3,0	75 230	3,800 2,400	2 28	1,000	-1	1,609 8,500	1,073 9,300	260 8,500	260 10,000
50	6,5	365	6,200	30	1,000	1	11,009	11,073	8.830	10,310
7 4 1		=	5,000 1,500	18.	1,000	2	5,300 8,660 1,620	5,300 8,660 1,620	1,500 357 360	1,400 1,190 720
-		-	2,000	18	1,000	-8	230	230	1.347 1.650	2,073 956
	17,	-	8,500	41	2,000	5	15,810	15,810	5,214	6,339
	14,6 6,0	290 32	3,500 3,000	12 6	5,500 5,000	11	50,112 61,600	37,120 61,600	4,400 1,440	2,200 720
36	20,6	322	6,500	18	10,500	22	111,712	98,720	5,840	2,920
50	7,5	75	2,020 18,000 1,200 900	26. 6 4 12	800 7,000 1,200	140 32	2	3	21 500 719 900	21 500 576 840
13	15,0 7,1 16,0	100 117 200	2,300	3	3,700 3,000 2,500	74 60 50	1,820 1,166	1.820 1.166	625 630 250	895 630 250
	45,6	492 15	24,420	51	18,200	358	2,988	2,989	3,645 600	3,712 300

			Boa	ts		Total	C:II N	to do
	Fishing Districts	Sail and	Row	Gasol	ine	Total Men	Gill N Seines,	
_		No.	Value	No.	Value	No.	No.	Value
	Quebec—Inland Fisheries		\$		8			\$
17	Total Inland Fisheries for Province Below Quebec—	1,498	49,868	222	80,990	2,161	780	81,05
2	Bellechasse County	71	1,080	3	900	80	9	340
3	Charlevoix-Saguenay County	103	4,375	50	15.000	373	52	5,636
4	Kamouraska County	65	960	8	2,400	80	9	94
5	Montmorency County	2	80	2	800	139	-	
6	Temiscouata County	190	8,800	4	2,000	450	9	75
7	Totals,	431	15,295	67	21,100	1,122	79	6,81
	Above Quebec-							
8	Argenteuil County	17	255	I	100	18	28	15
9	Beauharnois County	60	1,950	18	5,400	42	25	30
10	Berthier County	19	380	-	-	22	6	18
11	Chambly County	32	590	-		39	9	27
12	Champlain County	6	1,200	5	1,000	15	32	90
13	Chateauguay County	32	720	7	1,900	18	20	87.
14	Hull County	31	465	-		31	19	9.
15	Huntingdon County	50	1,250	12	1,650	45	10	22
16 17	Jacques-Cartier County	15 14	300 200	12	1,500	10	12 150	12
18	Labelle County.	21	525	4	560	38	18	72
19	L'Assomption County	38	1.520	1	150	70	38	1, 55
20	L'Assomption County Lévis and Lotbinière Counties	56	1.402	1	300	90	42	41,62
21	Maskinonge County	37	444	15	1,200	37	-	22,00
22	Missisquoi County	8	500	_		24	8	1.30
23	Montreal County	147	2,940	-	-	179	74	59
24	Nicolet County	141	1,730	8	1,650	37	13	26
25	Pontiac County	-	-	1	200	20	10	70
26	Richelieu County	82	9,550	20	7,000	15	60	30
27	St. Hyacinthe County		4 400		-	8	-	-
88	St. Jean County	20	1.430		200	32 50		20
29	Soulanges County Temiscamingue and Abitibi Counties	53 24	675	19	29,650	52	54	22.47
30	Trois-Rivières County	18	2,445	19	300	39	38	41
32	Vaudreuil County	21	384	5	700	9	21	403
33	Verchères County	20	228	1	130	32	12	48
34	Yamaska County	105	3,150	21	6,300	59	ī	21
35	Totals	1,067	34,573	155	59,890	1,039	701	74,24
1					Boats		Fishing	C

							Boats			Fishing	Gear
Fishing Districts		Stear	n Tugs		Sail aı	nd Row	Gas	soline	Total Men	Gill N	lets
	No.	Ton- nage	Value	Men	No.	Value	No.	Value	No.	Yards	Value
Ontario			\$	no.		8		8			8
1 Totals for Province	118	2,959	797,305	561	1,040	55,867	1,006	618,020	3,595	7,172,456	815,599
2 Lake of the Woods and Inland Waters of Kenora and Rainy River Districts 3 Lake Superior. 4 North Channel (Lake Huron). 5 Georgian Bay (Lake Huron). 6 Lake Huron (proper). 7 Lake St. Clair, River St. Clair, and Detroit River. 8 Lake Erie and Upper Niagara River. 9 Lake Ontario, Lower Niagara, and St. Lawrence Rivers. 10 Inland waters—Lake Nipigon, Lake Nipissing, Lake Simcoe, etc., including Ottawa River.	2 14 10 29 17 - 35	23 411 258 715 396 - 926 3	4,700 56,600 71,000 221,500 100,755 - 297,000 250 45,500	80 40 132 60 - 180	115 79 65 92 37 75 140 245	4,962 6,045 4,300 4,640 2,460 4,630 8,734 12,384	141 76 40 147 298	21,275 103,080 54,960	158 440 245 127 589 875	350, 940 1,021,740 334,047 1,492,050 808,155 - 1,432,615 1,406,655 326,254	43,170 155,184 101,805 - 193,453 142,439

Value		1908	Ice Hou		Lines		Weirs
	No.	Value	No.	Value	No.	Value	No.
\$		\$		\$		s	
11,65	222	34,787	241	5,140	1,657	124, 487	1,442
	-	1,625	42	-		56,950	72
6 4,05	81	8,800 100	86	40	4	5,390	44
-		500	5		-	39,900	133
50 5,00	50	-0	-	350	350	375	250
9,17	137	11,025	135	390	354	102,615	499
	-	125	4	29	9		40
	35	100	2	172	43	-	-
	_	-		2,000	500 17	235	47
-	-	2,500	3	-	**	820	
1 2	1	300	1	255	21	20	2 2 2
		80 375	2	92 276	31 138	8	
	_	010		100	20	25	1
-	-	425	4	15	3	-	-
		_		91 80	13	40 810	10
	_			- 00	_3/	010	42
	••	-	-	25	12	1,872	156
8 1,00	-8		_	240	80	12	-,
	36	202	12	297	135	140	140
		400	1	200	20	-	-
4 10	4	2,400	8	200	20	7,040	180
		1,280	41	- 10	-0	-	
1 50	1	200	8	160	16	-	-
	-	14,500	12	18	- 9	5,160	63
	-	-	_	300	150	-	-
	-	-	-	-	-	150	17
-	-	875	7	156	52	5,540	277

							Fish	ing Ge	a.r							
Sein	es		und ets		oop	8	Dip nd   Nets	Li	nes	Sp	ears	8.	ers nd arves	8	ezers nd Iouses	
Yards	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	
	8		\$		\$		\$		\$		8		s		\$	
25,920	21,925	1,224	528,422	959	33,764	47	651	1,006	14,937	123	910	346	98,155	486	271,635	1
600	530	65 44 127 81 119	15,785, 9,767 76,550	60 - 10 22	2,330 - 350 510	-	-	- 12 50 390 264	110 1,200 7,233 5,046	15	- - 71	96 24 32 44 21	16.340 8.815 22,325 12,370 6,550	118 20 32 46 40	38,130 9,125 15,755 32,235 15,760	3 4 5
5,945	3,830	206	23,750	-	-		-	43	383	_	-	17	3,215	3	111,650	7
11,500	8,825	543	303,700	45	1,110	2	4	23	142	-	-	51	15,625	86	120,500	8
955	995	-		597	21,809	4	360	175	653	-	-	42	9,530	64	14,350	9
6,920	7, 745	39	14,475	225	7,655	41	287	49	170	108	839	19	3,385	49	14,140	10

			Ve	ssels				Boa	ts				
	Fishing Districts		Stear	n Tugs			il and low	Ga	soline	Total Men		Barge	18
		No.	Tonnage	Value	Men	No.	Value	No.	Value	No.	No.	Value	Me
	Manitoba			8	no.		\$		\$			8	D
1	Totals for Province	20	1,710	240,048	171	953	54,665	105	55,759	1,530	2	5,000	
2 1	ake Winnipeg	13	1,488	197,048	135		50,200	43	22,750 25,500	1,283	_	_	
3   1	Ake Winnipegosis	4 3	137 85	32,000 11,000	25 11	51	2,040	51	25,500	153	2	5,000	
5 1	Buffalo Bay	() (r)	99	11,000	- 11	43	1,975 450	4 7	5,000 2,500	78 16	_		
6 1	ake Manitoba	-	-	-	-	-	-	-	-	-	-	-	
2 1	ake St. Martin	-	-	-		-	-	-	-	-	0.0	- 1	
	ake Waterhen. ake Dauphin	_	-		-			-	_	-	_		
1													
	Saskatchewan												
7	Totals for Province	-	-	-	-	67	1,720	27	7,850	105	_	_	
1	Des Isles Lake District.					3							
(	Onion Lake District	_	_		_	5	105 175	_1	250	4		-	
J	ackfish Lake District	-	-	-	-	10	350	2	500	13	_	-	
1	urlle Lake District	-	-	-	-	12	420	6	1,500	18		-	
1	Vaterhen Lake District	-		-	-	-	_	en.		-	_	-	
	Poré Lake District	-			_	_	_	- 5	1,200	- 5		_	
1	kemasis Lake District	-	-	-	-		- 01	3	1,400	3	-	- 1	
13	Iontreal Lake District			-	-	-	-	-	~	-	-	-	
ì	andle Lake District		_	_	-				-	_	-		
(	reen Lake District. askatchewan River District.										_	_	
13.	askatchewan River District	-	-	-	-	17	170		-	17	~	400	
I	ong Lake District	-		_	-	20	500	10	3,000	39		-	
6	Duill Lake District	_	_	_	~	_	_	_	_	-	_	_	
F	uill Lake District Latepwe Lake District eter Pond Lake District		-	-	- 1	-	-	-	-	-	-	-	
F	eter Pond Lake District	-	-	-	-	-							
	Alberta												
78	otals for Province					100	14,880	195	81,170	395	_ [		
						140	* x 9 00W	T00)	029240	029			
0	old Lake District	-	-	-	-	9	330	2	970	25	-	-	
I.	ac la Biche District	-	-	-	~	20	3,000		16,000	100	-	-	
A	thabasca Districtthabasca Lake District	100		_		25	9,000	6	2,000	40 50	_	_	
A	abamun Lake District	-	-	-	-	14	300	16	2,000	43	_	-	
H.	esser Slave Lake	-	-	-	-	15	1,500	56	33,000	104	-	-	
	esser Slave Lake District	-			-	10	200 250	6	1,000	13		-	
F	dson District	_	-	-	-		200	-	1,200	-	-	-	
I N	Ioose Lake District	-	-	-	-	-	-	-	-		-	-	
H.F	igeon Lake District	-	-	- 1	-	-		-	400	-	-	-	
8	uffalo Lake Districtturgeon Lake District	-	-	_		-	_		_	_	_		
I	rout Lake District	-	-	-		-		g/w	-	-	-	-	
	Walter Waster												
	Yukon Territory			- 1									
rw	otals for Territory	_				17	350	7	2,645	37			

Note.—In addition to the above, equipment was used, valued as follows:—	Manitoba	Saskatchewan	Alberta
Under Domestic License. By Anglers.	24,085	18, 864	108,000
	9,662	89, 421	152,000

Men fishing									19UII	g Geal								
vithout boats		Fill ets		ound		oop		Dip lets	L	ines	W	ish heels		rs and arves		rezers and Ice louses	Fish	nall h and noke puses
No.	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
		8		8		\$		8		\$		\$		\$		8		\$
2,390	52,270	483,558	16	3,200	13	159	10	40	3	15	-	-	43	54,093	85	106,430	72	29,350
396 107 4 1,126	1,797 133 23,000	202,142 91,528 18,376 1,700 161,000	44	3,200	13	150	10	40	3 -	15	11111		2	49,393 4,600	71 8 3	85,930 15,000 5,200 300	22 12 3 2 24	5,850 8,000 3,500 200 9,000
40 18 21	500 324 335	3,500 2,592 2,720	-	-	-			40		-	-	-	-	:-	-	-	5 11 33	1,100 1,000 700
865	4,294	74,837	-	_	24	240	-	-	2	29	200	-	30	2,650	38	4,250	6	400
14 42	54 126	1,080 2,520	-	-	-			-	u0 00	110	-	-	1 2	100 200	1	200 400	-	-
170 25	549 129	10.980	- 1	_	-	_	-	-	-	_	5m	=	2 5 9	500 900	8	800 900	_1	100
130	141	2,580 2,820 15,609	-	-	-	-	-	-	200	-	-	-	-2	200	-		-	_
90	630	9,450 1,785			-	-	-		40	_	-	-	3 2	150 150	5 4	350 1,000	5	300
20	212	3, 180 420	-	_	-	_	-	_	-	=	=	-	-	-	-	1,000	=	_
79 24	408 72	7,416 1,080		-	-	-	_	-	-	-	_	_	-	-	- 1	150	-	= =
10	26	260	-	-	24	240	_	=	2	20	~	-	-	-	-	-	-	-
25 36	210 102	1,680 836	_	_	_	-	_	-	_	_	_	_	-6	450	- 6	450	-	_
8 26	24 92	360 781	-	-	-	-	-	_		_	100	-	-	-	-	-	-	-
90	590	12,000	-	-		-	-	-						-			_	
766	5,683	118,805	-	-	-	-	-	-	-		***	_	50	12,375	103	47,290	55	3,976
100 64	730 853	24,000	-	**	-	_	-	-	-	_	-		1 3	150 2,000	12 14	2,500 8,000	1 2 1	250 200
79	396 207	17,020 7,620 3,070	-		-			-	-	-	-	_	- 4	4,000	7	900	1	120
42	366	6,500	- 1	-		_	-	-	-	-	-	-	12	400	24	1,350	16	630
126	1,304	20,600 700	_		-	-	-	_	-	_	-	_	19	5,500 235	19	20,500 240	2	150 100
3	85	1,050 100	-	-	-	1 1	-	_		-	-	_	-6	90	5	200	6	120
12 142	54 858	1,120	_		-		_	_	_	_	_	_	-	_	- 5	600	21	800
20 26	60 105	1,700 2,600	-	-	_	-		-	-	-	-	-	-			-	-	-
152	613	22, 225		-		-	-		_	-	_				10	3,000	4	600
-	60	2,200	-	-	-		-	_		-	7	1,050	-	-	2	200	1	100

Fishing Districts		Steam 7	rawlers			Ves		
	No.	Ton- nage	Value	Men	No.	Ton- nage	Value	Men
British Columbia			\$	no.			s	no.
Totals for Province	3	288	180,000	17	8	675	167,000	2
District No. 11—Totals	-	_	-	_	-	-	_	_
District No. 2— Prince Rupert and Skeena River District Rivers Inlet and Smiths Inlet District Nans River District. Bella Coola and Kimsquit Addenbrooke Island to Lowe Inlet Queen Charlotte Islands Totals for District.	3	288	-	17	- - 2 6	75 600		6
200000 100 0000000111111111111111111111	3	288	180,000	17	8	675	167,000	
District No. 3— Cape Scott to Tatchu Point Tatclu Point to and including Wreck Bay Wreck Bay to San Juan Harbour. San Juan Harbour to north side Cowichan Bay North side Cowichan Bay to Big Qualicum	-	-	-		-	-	-	
River. Big Qualicum River to and including Oyster River. Oyster River to Adams River with surrounding		-	-	-<	-	-	-	
Adams River to Cape Scott with surrounding	-		-	-	-		-	
district. Bute Inlet to Gower Point			-	-	-	-		
Totals for District	604	-	_	-	-	_	-	

			Fishing	Gear	
	Fishing Districts	Gill Nata, Trap and S Nets,	Smelt	Tubs of	[rawl
_		No.	Value	No.	Value
	British Columbia—concluded		8	Louis	\$
1	Totals for Province	6,519	2,579,051	1,423	49,700
2	District No. 11—Totals	998	235,250	22	5,700
3 4 5 6 7 8	District No. 2— Prince Rupert and Skeena River District. Rivers fulct and Smiths Inlet District. Naas River District. Bella Coola and Kimsquit. Addenbrooke Island to Lowe Inlet. Queen Charlotte Islands.	1,497 1,673 399 631 351 116	327,040 506,900 96,920 119,290 340,500 131,151	1,401	44.000
9	Totals for District	4,667	1,521,801	1,401	44,000
10 11 12 13 14 15 16 17 18	Tatchu Point to and including Wreck Bay. Wreck Bay to San Juan Harbour San Juan Harbour to north side Cowichan Bay. North side Cowichan Bay to Big Qualicum River. Big Qualicum River to and including Oyster River. Oyster River to Adams River with surrounding district. Adams River to Cape Scott with surrounding district.	50 56 230 53 150 56 37 102 120	36,000 57,000 324,000 130,000 86,000 80,000 40,000 79,000 20,000	60	-
19	Totals for District	854	822,000	-	-

<sup>&</sup>lt;sup>1</sup> Comprises Fraser River and Howe Sound.

		Vesse	els				Boats	3			rying Sm		Men	1
	Sailin	g and C	Gasoline		Sail an	d Row	Ga	asoline	Total		and boo	7.0	fishing with-	
40 tons	20-40 tons	10-20 tons	Total Value	Total Men	No.	Value	No.	Value	Men	No.	Value	Men	out	
то.	no.	no.	\$	no.		\$		\$	no.		8	no.	no.	
19	239	491	5,900,585	3,115	3,692	418,668	4,186	2,415,320	9,453	418	375,500	357	60	0
	6	-	43,000	24	142	10,590	989	313,660	1,328	202	177,300	210	-	
5	29 21	63 30 19	626,100 307,985 202,000	110	1,050 1,226 375	151, 103 134, 860 63, 100	507 642 77	417,835 447,150 58,975	2,443 1,962 470	92	114,000	29	-	
1 2	15 47 31	4	162,000 1,227,500	67 625	266 153.	28,360 12,400 75	66 250 175	39,600 260,000 176,000	337 539 262	-	-	death soler made	-	
9.	150	281	3,507,585	1,788	3,074	389,898	1,717	1,399,560	6,013	92	114,000	29		
-4	1 9 12 1	16 15 70 8	184,000 720,000	136 273	10 15 20 38	400 800 1,500 2,280	75 138 320 106		110 174 360 155	4 16 60	8,000 14,000 42,000	8 14 60	50	0 1
6	38	-	384,000	200	36	600	263	98,000	316	30	10,000	24	-	1
-	18	24	290,000	208	103	4,000	34	16,000	158	-	-	-	10	0 1
-	2	22	178,000	122	163	4,800	129	51,000	309	10	7,000	10	-	1
_	_2	42 13			48 43	2,500 1,300			298 232	-4	3,200	2	-	1
ii. 10	83	210	2,350,000	1,303	476	18,180	1,480	702,100	2,112	124	84,200	118	60	0 1

Hand 1	Lines	Crab T	raps	Oyster and Equip	d	1.8	g Piers id rves	Ice H	ouses	Small an Smoke	d
No.	Value	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
	\$		s		8		ş		\$		\$
9,313	68,277	6,045	22,735	1	26,000	13	10,200	9	13,300	30	37,300
310	1,200	4,000	14,950	1	26,000	-	-	-	-	24	33,000
1,680	11,760	595	1,785	-	644	-	-		***	1	1,500
48 497	336	-			_	_	_	_	_	-	_
846	5,922	-	-	_	-	-	-	-	-	-	-
840	5,880	800	2,400	-	-	-	-	-	-	-	-
3,911	27,377	1,395	4,185	-	-	-	-	-	-	1	1,500
260	2,400	-		_	_	_	_	-	-	-	
620	7,600	300	1,200	-		2	3,000 2,000		10,000	_	_
1,600	9,600 2,800	300	2,000	_		_1	2,000	1	1,800	1	1,000
560	4,800	50	400	-	- (	4	2,800	-	-	2	800
169	1,300	-	-	-	-	-			-	-	
600	5,000 3,000	-	-		_	_				_1	500
350 613	3,200	-	-	-		6	2,400	7	1,500	1	500
5,092	39,700	650	3,600	-	-	13	10.200	9	13,300	5	2,80

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(a) General Summary of Statistics

	Capital	Salaries and	aployees if i Wages	regularly perform manual labour in establish- ments
no.	\$	no.	\$	no.
. 773	24, 454, 482	16,697	5,373,951	289
81 15 6 199	1,419,604 11,595,454 99,417 1,365,674 7,009,983 2,964,350	6,180 6,726 227 446 2,501 617	37,724 323,235	201 3 8 4 59
. 137	250,640	1,461	102,887	93
. 133	239,140	1,444	101, 163	90
2 1 1	11,500	17	1,724	3
43	106.790	550	37,740	28
2 1	11,300	17	1,724	2
. 39	50,850	371	26, 186	26
51	81,700	523	37,237	37
225	3,306,389	3,616	1,078,804	59
124 6 3 85 7	690,613 31,210 358,303 2,070,898 155,365	2,446 51 205 867 47	13,317 142,003 571,243	29 5 - 20 5
6 2	13,870	136	12, 174	_
10 8	37.012 94,263	244 48		
11 3	32,050 30,144	179 24	14,069 4,794	3
19	136,288 508,140	361 70	31,187 56,780	4
10 4	21,720 19,200	88	6,651 678	5
. 12	89,182	372	48,924	3
. 10	29, 840	<b>25</b> 3	23,863	5
10}	480, 714	425	188,394	3
. 41				2
	773  438 81 15 6 199 34 137 133 2 11 11 225 124 6 3 85 7 6 2) 10 8 11 3 10 43 22 11 11 11 11 11 11 11 11 11 11 11 11	10	773       24,454,482       16,697         438       1,419,604       6,180         81       11,595,454       6,726         16       9,417       227         6       1,365,674       446         199       7,009,983       2,501         34       2,964,350       617         137       250,649       1,461         133       239,140       1,444         2       11       11,500       17         43       106,790       550         21       11,300       17         39       50,850       371         511       81,700       523         225       3,306,389       3,616         124       690,613       2,446         6       31,210       51         3       358,303       205         85       2,070,898       867         7       165,365       47         6}       31,870       136         10       37,012       244         8       94,263       48         11       32,050       361         3       30,144       24         19 </td <td>773       24,454,482       16,697       5,373,951         438       1,419,604       6,180       537,136         81       11,595,454       6,726       2,495,806         16       9,417       227       37,724         6       1,365,674       446       423,235         199       7,009,983       2,501       1,387,465         34       2,964,350       617       592,685         137       250,646       1,461       102,887         133       239,140       1,444       101,163         2       11,500       17       1,724         43       106,790       550       37,740         21       11,300       17       1,724         39       50,850       371       26,186         511       81,700       523       37,237         225       3,366,389       3,616       1,678,864         124       690,613       2,446       303,428         6       31,210       51       13,31         3       338,303       205       142,003         85       2,070,898       867       571,243         7       165,365       47</td>	773       24,454,482       16,697       5,373,951         438       1,419,604       6,180       537,136         81       11,595,454       6,726       2,495,806         16       9,417       227       37,724         6       1,365,674       446       423,235         199       7,009,983       2,501       1,387,465         34       2,964,350       617       592,685         137       250,646       1,461       102,887         133       239,140       1,444       101,163         2       11,500       17       1,724         43       106,790       550       37,740         21       11,300       17       1,724         39       50,850       371       26,186         511       81,700       523       37,237         225       3,366,389       3,616       1,678,864         124       690,613       2,446       303,428         6       31,210       51       13,31         3       338,303       205       142,003         85       2,070,898       867       571,243         7       165,365       47

<sup>&</sup>lt;sup>1</sup>The statistics for Pictou County include 1 lobster cannery in Colchester County.

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(a) General Summary of Statistics—con.

-		Value of	Materials 1	Used		Value of	Products		
Fuel Used	Fish	Containers	Salt	Other Materials	Total	Fish Marketed Fresh	Fish Canned, Cursd or otherwise Prepared	Total	
\$	\$	8	\$	\$	- \$	8	\$	8	-
465, 230	14,379,521	3,290,932	360,056	334,337	18,364,846	7,123,490	23,961,119	31,084,609	
64, 326 160, 473 6, 000 42, 975 74, 472 116, 984	2,980,409 4,663,919 63,402 419,052 5,823,611 429,038	304, 939 1, 996, 803 42, 803 423, 783 485, 315 37, 289	18, 103 43, 417 559 18, 260 270, 542 9, 175	9,727 193,869 1,314 40,296 71,115 18,016	3,313,178 6,898,008 108,168 901,391 6,650,583 493,518	933,631 284,452 192,981 5,712,426	3,709,313 13,042,682 178,956 1,320,476 3,823,079 1,886,613	4,642,944 13,327,134 178,956 1,513,457 9,535,505 1,886,613	3
18,143	583,506	78,695	2,364	928	665,493	88, 230	831,565	919,795	5
18,111	578, 349	77, 176	1,699	928	658, 152	86,310	821,667	907,977	
32	5, 157	1,519	665	-	7,341	1,920	9,898	11,818	1
8, 229	213,404	37,582	981	200	252, 167	7,572	359, 677	367,249	1
7	5,094	1,474	665	-	7,233	1,930	9,613	11,533	3
3,464	128, 156	14,342	185	-	142,683	3,905	180,665	184.570	1
6,443	236, 852	25,297	533	728	263,410	74,833	281,610	356,443	3 1
113, 499	3,897,161	430,289	77,850	50,999	4,456,299	2,623,089	4,328,318	6,951,407	1
25, 220 1, 698 21, 479 31, 397 33, 705	1, 673, 259 23, 466 305, 201 1, 830, 836 64, 399	13,318 50,856 203,868	12,658 530 5,346 59,316	7, 675 150 4, 350 28, 221 10, 603	1, 846, 514 37, 464 365, 753 2, 132, 241 84, 327	577, 939 192, 981 1, 852, 169	1,997,878 60,842 358,148 1,665,530 245,920	2, 575, 817 60, 842 551, 129 3, 517, 699 245, 920	1 1
812	55,383	6,739	54	20	62,196	5,407	88,085	93,492	2
2,062 133	105,776 138,368	14,326 2,750	50 5,721	200 300	120,352 147,139	180,967	185,114 61,202	185,114 242,169	2
1, 294 74	62, 514 16, 768	7, 132 150	850 935	=	70, 496 17, 853	6,650	122, 696 16, 199	122, 696 22, 849	
2,988 10,639	151,085 156,901	14,626 18,544	2,929 4,016	130 827	168,770 180,288	19,865 140,046	216.641 121,570	236,506 261,616	2
954 333	32,696 3,318	3,690 344	84 417	- 5	36,470 4,084	3,896	48,057 5,775	51,953 5,775	2
4,032	164, 161	15,869	1,448	4,100	185,578	17,760	237, 905	255, 665	3
2,639	117, 287	13,751	608	-	131,646	-	180, 585	180, 585	3
24,738	542,342	69,956	7,173	5,073	624,544	328,510	601,304	929,814	3
14,335	110,802	8,745	3,070	1,366	123,983	130,960	103,341	234,301	3

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(a) General Summary of Statistics—con.

Province and County or District	Establish- ments	Capital	Total of Empand of Salaries and		Proprietors who regularly perform manual labour in establish- ments
Nova Scotla—concluded	no.	\$	no.	S	no.
Halifax County—					
Lobster canneries	7	15,675	100	13,358	1
Fish curing establishments	5 2	413.821	280	271,372	1
Lunenburg County-		220,000		-,,,,,,	
Lobster canneries Fish curing establishments. Queens County—	2}	179,853	72	28, 259	-
Lobster canneries.	1 2 7	2,860	5	580	6
Fish curing establishments	7	22 400	19	10 107	12
Reduction plants	1)	33,460	19	10,107	12
Lobster canneries	11]		400	00 445	
Other fish canneries. Fish curing establishments.	18	102,291 414,619	197 129	30,415 59,818	
Yarmouth County-					
Lobster canneries. Fish curing establishments.	10 8	37,634 128,130	205 87	28,115 44,474	
Digby County—	0	120.100	011	22,1/2	
Lobster cannerics	5	45,300	68	17,068	-
Clam canneries Other fish canneries	2	25,700	48	14,457	_
Fish curing establishments	20				
Reduction plants Annapolis County—	2/	266,659	131	79,027	3
Clam canneries	2 1	9.450	10	2,444	1
New Brunswick—Totals	172	1,626,776	2,146	336,983	55
Lobster canneries	124	390.126	1,588	88,219	33
Clant canneries. Sardine canneries.	7 2	1,074,078	406	204.943	4
Fish curing establishments	34	145, 472	145	40,615	16
Reduction plants	5	17, 100	7	3,206	2
Clam canneries	5)				
Sardine canneries	2)	1,067,027	343	199,491	
Fish curing establishments	5	85,613 17,100	58	15,228 3,206	
St. John County—		11,100		0,200	
Fish curing establishments	6	45, 129	31	23,334	2
Lobster canneries	8)	00 224	100	04.010	
Clam canneries	15	82,774 14,730	193 56	24,913 2,053	
Kent County-					
Lobster canneries	19	88,389	298	13,609	1
Lobster canneries	17	64,397	325	21,033	1
Gloucester County!	90)				
Lobster canneries	80]	161,617	835	34,116	31

<sup>&</sup>lt;sup>1</sup> The statistics for Gloucester County include 2 lobster canneries in Restigouche County.

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (a) General Summary of Statistics—con.

		Value o	f Materials	Used		V	alue of Products	3	1
Fuel Used	Fish	Containers	Salt	Other Materials	Total	Fish Marketed Fresh	Fish Canned, Cured or otherwise Prepared	Total	
\$	\$	8	\$	\$	\$	\$	\$	\$	-
687	80,724	6,025	702	225	87,676	26,545	108,844	135,389	
27,867	687,960	85,047	3,683	18,200	794,890	847,137	695, 128	1,542,265	
726	139, 231	16, 693	2, 217	297	158, 438	84, 994	137, 595	222, 589	
35	7,536	764	170		8,470	-	14,036	14,036	
760	76,611	7,013	5,845	2,775	92,244	59.765	62,466	122,231	1
2, 190 5, 889	330,554 172,605	15,874 22,464	1,327 12,935	1,301 250	349, 056 208, 254	217,542 90,684	209, 690 250, 994	427, 232 341, 678	2
2,358 1,166	211,736 205,983	17,233 22,181	460 4,919	177 2,594	229, 606 235, 677	70, 081 176, 874	231,795 179,364	301,876 356,238	
1,569	85,929	14,762	1,466	390	102,547	52,378	90,273	142,651	1
1,599	26,431	13,599	1,260	400	41,690	10,306	55,985	66,291	1
3,369	210,025	30,724	15,511	12,219	268,479	152,722	293,225	445,947	1
251	4,435	1,288	-	150	5,873	-	10,449	10,449	
42,676	869,488	466,720	29,568	41,120	1,406,896	430,066	1,791,175	2,221,241	
14,153	535, 873	47,894	3,424	1,102	588, 293	267,834	537,797	805,631	ı
25,766 2,421 336	153,177 171,070 9,368	400, 893 17, 933	42,928 13,216	37,110 1,708 1,200	604,108 203,927 10,568	162, 232	1,076,669 160,496 16,213	1,076,669 322,728 16,213	
25,399 909 336	141,726 88,499 9,368	394,670 6,355	12,914 6,886	36,436 1,200 1,200	585,746 102,940 10,568	68, 562	1,048,998 94,596 16,213	1,048,998 163,158 16,213	ł
857	79,215	10, 107	5,634	478	95, 434	93,670	56,520	150, 190	
1,931 655	202,963 3,356	16, 892 1,471	764 696	63 30	220,682 5,553	160, 831	143,676 9,380	304,507 9,380	
3,118	98,894	7,419	571	230	107,114	59,393	93,795	153, 188	-
2, 686	79,877	6, 811	1, 255	368	88, 311	31,960	86,755	118,715	1
6,785	165,590	22,995	848	1,115	190,548	15,650	241,242	256, 892	

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(a) General Summary of Statistics—con.

	Province and County or District	Province and County or District Establishments Capital				Proprietors who regularly perform manual labour in establish- ments
1	Quebec—Totals	no.	\$ 416,327	no.	\$ 129,962	no.
3	Lobster canneries. Salmon canneries. Fish curing establishments.	57 4 29	99,725 14,637 301,965	702 35 491	44, 326 445 85, 191	49 3 8
5		4} 1} 3	19,082 90,827	74 10	2,289 2,543	_1
7 8	Gaspe County— Lobster canneries Fish curing establishments	7 15	27,490 113,223	136 207	4,012 43,666	2 5
9		15 10	60,050 77,915	490 224	37,3 <b>5</b> 5 31,982	-3
11 12	Salmon canneries	31 3 1}	7,335 20,405	32 55	1,030 7,085	43
13	British Columbia—Totals	149	18,854,350	8,246	3,725,315	22
14 15 16	Fish curing establishments	77 50 22	11,580,817 4,481,648 2,791,885	6, 691 992 563	2,495,361 689,388 540,566	15 7
17 18		21 11	1,283,138 1,550,995	649 207	252,850 236,473	-1
19	Fish curing establishments	47 8 3	6,759,688	4,541	1,429,184 426,832	- 1
21 22 23	District No. 3— Salmon canneries Fish curing establishments	19 31 10	3,537,99I 536,156 1,538,429	1,501 550 367	813,327 206,225 360,424	- 13 7

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing

(a) General Summary of Statistics—concluded

		Value o	f Materials	Used		V	alue of Product	9
el Used	Fish	Containers	Salt	Other Materials	Total	Fish Marketed Fresh	Fish Canned, Cured or otherwise Prepared	Total
\$ 12,548	8 392, 437	8 55,786	\$ 18,362	\$ 292	\$ 466,797	8 24,785	8 705,587	3 730,372
6,842 855 4,851	192,928 17,123 182,386	26,947 1,180 27,579	322 18,040	22 270	220,219 18,303 228,275	1,548 21,173 2,064	351,971 5,659 347,957	353,519 26,832 350,021
1,282 560	27, 181 4, 808	1,885 198	15 226	20	29, 101 5, 232	22, 673 1, 840	18, 443 6, 675	41, 116 8, 515
756 461	10,451 86,774	1,218 3,062	7,266	2 225	11.671 97,327	48 224	24,073 156,228	24,121 156,452
5,033 3,698	164,504 78,804		307 10,448	- 45	187, 296 113, 616	-	300,087 165,064	300,087 165,054
541	7,355	2,089	-	-	9,444	11-1-	13,854	13,854
217	12,560	450	100	-	13, 110	-	21, 173	21,173
278,364	8,636,929	2,259,522	231,912	240,998	11,369,361	3,957,320	16,304,474	20,261,794
159, 618 35, 803 82, 943	4, 646, 796 3, 634, 862 355, 271	235.935	43,417 179,320 9,175	193, 869 40, 916 6, 213	6,879,705 4,091,033 398,623	263,279 3,694,041	13,037,023 1,642,971 1,614,480	13,300,302 5,337,012 1,624,480
16,067 11,499	943,224 1,133,693		3,440 4,862	89, 136 32, 359	1,410,671 1,199,568	10,540 1,276,149	2,14:	2,159,609 1,522,438
78,818	2, 406, 946	962,330	14, 171	61,453	3,444,900	112,620	6,748,539	6,861,159
41,459	2,013,479	68, 474	10,834		2,092,787	2,396,133	554,300	2,950,433
64,733 4,575 61,213	1,296,626 493,690 349,271	658, 422 140, 679 26, 092	25, 806 163, 624 9, 175	43,280 8,557 6,213	2,024,134 806,550 390,751	140, 119 21, 759	4, 139, 415 1, 184, 631 1, 282, 231	4,279,534 1,206,390 1,282,231

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(b) Capital Invested

Province and County or District	Estab- lishments	Land, Buildings and Machinery	Materials, Products, Fuel and Miscellaneous Supplies on hand	Cash and Operating Accounts	Total Capital Invested
	no.	\$	\$	\$	\$
Canada—Totals	773	15, 125, 513	5,758,002	3,570,967	24, 454, 482
Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish curing establishments. Reduction plants.	438 81 15 6 199 34	1,013,111 6,909,167 69,161 975,524 3,477,450 2,681,100	160,027 3,510,920 19,079 299,688 1,584,597 183,691	246.466 1,175,367 11,177 90,462 1,947,936 99,559	1,419,604 11,595,454 99,417 1,365,674 7,009,983 2,964,350
Prince Edward Island-Totals	137	236,550	11,400	2,690	250,640
Lobster canneries	133	225,050	11,400	2,690	239,140
Clam canneries Other fish canneries Fish curing establishments. Kings County—	2 1 1	11,500	pro-		11,500
Lobster canneries	43	104,700	-	2,090	106,790
Clam canneries. Fish curing establishments.	2 1	11,300	810	-	11,300
Queens County— Lobster canneries Prince County—	39	46,050	4,800	-	50,850
Lobster canneries	51 1	74,500	6,600	600	81,700
Nova Scotia—Totals	225	2,083,507	713,043	509,839	3,306,389
Lobster canneries. Clam canneries Other fish canneries	124 6 3	427,907 23,875 216,072 1,279,321	123,591 6,385 110,620 464,778	139, 115 950 31, 611 326, 799	690, 613 31, 210 358, 303 2, 070, 898
Fish curing establishments. Reduction plants. Richmond County— Lobster canneries.	85 7 6)	136,332	7,669	11,364	155,365
Fish curing establishments	25	12,550	2,987	1,225	13,870 37,012
Lobster canneries	10	32, 800 43,008	34,022	17, 233	94, 263
Lobster canneries Fish curing establishments Inversess County—	11 3	22,700 23,579	4,175 1,921	5, 175 4, 644	32,050 30,144
Lobster canneries Fish curing establishments Cumberland County—	19 4	77,900 386,404	19,510 99,447	38,878 22,289	136, 288 508, 140
Lobster canneries Fish curing establishments	10	21.720 15,000	1,950	2,250	21,720 19,200
Pietou County!— Lobster canneries	12	57, 872	16,703	14,607	89, 182
Antigonish County— Lobster canneries Guysborough Gounty—	10	19,351	7,385	3,104	29,840
Other fish canneries.	10	283,702	120, 134	76,878	480,714
Fish curing establishments.  Reduction plants.	4	97,520	26,597	14,397	138,514
Halifax County— Lobster canneries.	7 5)	10,960	3,405	1,310	15,675
Fish curing establishments	5}	190,935	100,719	122, 167	413,821
Lobster canneries	2 }	124,339	28,412	27, 102	179,853
Lobster canneries Clam canneries	1 2	2,575	85	200	2,860
Fish curing establishments.  Reduction plants.  Shelburne County—	2 7 1	22,700	3,760	7,000	33,460
Lobster canneries. Other fish canneries. Fish curing establishments.	11 1 18	56, 834 305, 760	38,720 78,183	6,737 30,676	102,291 414,619
Yarmouth County— Lobster canneries Fish curing establishments	10 8	25,650 49,108	2, 192 34, 301	9,792 44,721	37,634 128,130

<sup>&</sup>lt;sup>1</sup> The statistics for Pictou County include 1 lobster cannery in Colchester County.

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (b) Capital Invested—concluded

Province and County or District	Estab- lishments	Land, Buildings and Machinery	Products, Fuel and Miscellaneous Supplies on hand	Cash and Operating Accounts	Total Capital Invested
	no.	\$	\$	\$	\$
Nova Scotia—concluded					
Digby County—					
Lobster canneries. Clam canneries.	5 2	16,400	16,400	12,500	45,300
Other fish canneries Fish curing establishments Reduction plants	2 1 20	22,000	3,700		25,700
Reduction plants	2)	157,840	63,135	45,684	266, 659
Annapolis County— Clam canneries	. 21				
Reduction plants	15	4,300	4,400	750	9,450
New Brunswick—Totals	172	1,180,706	244,228	201,842	1,626,776
Lobster canneries	124	269,544	17,271	103,311	390, 126
Clam canneries.	7 2	803,238	201, 762	69.078	1,074,078
Sardine canneries Fish curing establishments Reduction plants Charlotte County—	34	90, 824 17, 100	25, 195	29,453	145,472 17,100
Charlotte County— Clain canneries	5)				
Sardine canneries Fish curing establishments.	2)	797,269 54,900	200,680 11,255	69,078 19,458	1,067,027
Reduction pishes		17, 100	11,255	19,405	85,613 17,100
St. John County— Pish curing establishments Westmorland County—	6	26,924	10,740	7,465	45,129
Lobeter conneries	. 81				
Clam canneries. Fish curing establishments.	1 1	57,500 9,000	3,553 3,200	21.721 2,530	82,774 14,730
Exemit Conficts—		44,200		41,000	88, 389
Lobster canneries	19				
Lobster canneries. Gloucester County!—	17	53,973	5,324	5, 100	64,397
Lobster canneries. Clam canneries.	80	119,840	6,287	35,490	161,617
	98	322,403		45,058	416,327
Quebec—Totals					
Lobster canneries Salmon canneries	57	90,610 6,730	3,128	1,350 4,779	99,725 14,637
Fish curing establishments	. 29	225,063	37,973	38,929	301,965
Lobster canneries	4	10,625	3,628	4,829	19,082
Salmon canneries. Fish curing establishments.	3	58,270	28,930	3,627	90.827
Gaspé County— Lobster canneries Fish curing establishments	. 7	19, 100		1,300	27,490
Magdalen Islands—		69,043	1	35,302	113,223
Lobster canneries. Fish curing establishments.	15	59,900 77,750	150 165	_	60,050 77,915
Saguenay County— Lobster canneries	31	7,310			7,335
Salmon canneries	. 31				
Fish curing establishments		20,405			20,405
British Columbia—Totals		11,302,347	4,710,165	2,811,538	18,854,350
Salmon canneries Fish curing establishments Reduction plants	. 77 50	6,902,437 1,872,242 2,527,668	3,507,792 1,056,651	1,170,588 1,552,755	11,580,817 4,481,648
District No. 1—	1	2,527,668	176,022	88,195	2,791,885
Salmon canneries Fish curing establishments	11	895,160 284,309		95,737 992,825	1,283,138 1,550,995
District No. 2-		4,064,914	1,986,559	708, 215	6,759,688
Salmon canneries. Fish curing establishments. Reduction plants.	8)	2,455,402		499,226	3,647,953
DISTRICT NO. 3—					
Salmon canneries Fish curing establishments. Reduction plants.	19 31 19	1,942,363 306,543 1,353,656	145,452	366, 636 84, 161 64, 738	3,537,991 536,156 1,538,420

<sup>&</sup>lt;sup>1</sup> The statistics for Gloucester County include 2 tobster canneries in Restigouche County.

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages

		Establish-	Emplo	yees on Salas	ries
		ments -	Male	Female	Total Salarie
1		no.	no.	no.	\$
1	Canada—Totals	773	582	57	871,211
2345	Lobster canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries.	438 81 15 6	97 237 4 14	8 4	55,443 338,850 2,833 53,960
67	Fish curing establishments Reduction plants	199 34	177 53	31 10	317.798 102.318
8	Prince Edward Island—Totals	137	19	-	5,241
9	Lobster canneries Clam canneries Other fish canneries	133 2) 1}	19	-	5,240
11	Fish curing establishments	225	126	28	186,89
12 13 14 15	Lobster canneries. Clam canneries. Other fish canneries. Fish curing establishments. Reduction plants.	124 6 3 85 7	50 2 4 66 4	5 -4 18 1	41,035 1,140 13,500 124,988 6,235
17	New Brunswick—Totals	172	40	6	60,64
18	Lobster canneries	124	25	3	8,758
9 0	Clam canneries Sardine canneries Fish curing establishments Reduction plants	7 2 34 5	12	-3	<b>42</b> , <b>15</b> 9, 730
22	Quebec—Totals	96	27	1	17,615
3 24 25	Lobster canneries	57 4 29	3 24	- 1	410 17,205
26	British Columbia—Totals	149	370	22	600,814
27 28 29	Salmon canneries. Fish curing establishments. Reduction plants	77 50 22	237 84 49	4 9 9	338,856 165,875 96,083

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (c) Employees and Salaries and Wages—concluded

	Workers	Labour and Piece	Contract		ployees on Wages	Em
	Total Wages	Female	Male	Total Wages	Female	Male
	\$	no.	no.	8	no.	no,
19	732,949	2,224	2,491	3,769,791	4,086	7,257
13 36 56 45	2,850 604,513 9,666 56,556 58,645 719	12 1,969 68 131 44	20 2, 187 21 11 250 2	478,843 1,552,437 25,225 212,713 1,011,022 489,551	3,370 $465$ $59$ $18$ $169$ $5$	2,673 1,864 75 268 1,830 547
00	300	12	-	97,347	716	714
00	300	12	APP	95, 623	711	702
-	-	-	6/9	1,724	5	12
15	3,185	7	13	888,724	1,262	2,180
	206 2,979	4	13	262,393 12,177 128,297 443,276 42,581	1,180 31 13 38	1,211 18 180 729 42
12	69,662	292	67	286,674	1,110	721
50	2,550		20	76,911	1,056	484
	86,016 1,096	195 7	32 15 -	96, 768 29, 789 3, 206	28 26 -	139 91 7
35	2,585	6	79	109,762	496	619
35	2,585	-6	79	43,916 445 65,401	423 2 71	276 33 310
17	657,217	1,997	2,332	2,467,284	502	3,023
35	604,513 51,985 719	1,969 28	2,187 143 2	1,551,992 471,528 443,784	463 34 5	1,831 694 498

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (d) Number of Wage-earners by Months

-		Estab-	Jant	агу	ebr	uary	Ma	reh	Aj	oril
_	Province	lish- ments	Male	Fe- male	Male	e• male	Male	nale	Male	Fe- male
		no.	no.	no.	no.	no.	no.	no.	no.	no.
1	Canada—Totals	773	1,656	112	1,528	97	2,109	314	4,058	831
2 3 4 5 6 7	Clam canneries Sardine and other fish canneries	435 81 15 6 199 34	35 166 43 261 1,080 71	1 42: 20 18: 31	37 266 31 204 910 80	1 39 16 16 25	224 816 33 248 679 109	22 16 17	1,369 1,497 54 178 722 238	655 99 62 4 11
8	Prince Edward Island-Totals	137	-	-	-	-	-	-	310	59
9		133	-	-	-	-	-	-	310	59
10	Clam canneries. Other fish canneries. Fish curing establishments.	2) 1) 1)	-	-	-	-	-	-	-	~
11	Nova Scotia-Totals	225	862	44	729	31	943	242	1,314	525
12 13 14 15 16		124 6 3 85 7	33- 11, 246 537 35	1 10 18 15	35 5 188 465 36	16 16 11	212 10 223 461 37	199 16 16 11 -	657 15 134 470 38	476 39 4 6
17	New Brunswick—Totals	172	70	10	61	13	69	6	461	143
18		124	2	-	2	-	2	-	348	120
19 20 21	Clam canneries Sardine canneries Fish curing establishments Reduction plants	7\ 2} 34 5	47 21	14) - -	42 17	13	48 19 ~	- 6 -	83 30 -	23
22	Quebec—Totals	90	5	40	3		20	_	91	_
23 24 25	I obster canneries. Salmon canneries Fish curing establishments	57 4 29	- 5	-	- 3	-	10 - 10	-	54 - 37	-
26		149	719	58	735	53	1,077	66	1,882	104
27 28 29	Salman canneries Fish curing establishments Reduction plants	77 50 22	166 517 36	42 16 -	266 425 44	39 14 -	816 181 72	60 6	1,497 185 200	99 5

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (d) Number of Wage-earners by Months—concluded

M	ау	Ju	ne	Ju.	ly	Aug	pist	Septe	mber	Octo	ober	Nove	mber	Dece	mber	
Male	l e- male	Male	l·e- male	Male	re- male	Male	e- male	Male	'e- male	Male	e- male	Male	l e- male	Male	Fe- male	_
no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.	
6,109	3,545	6,812	3,535	4,893	1,036	4,441	676	3,885	578	3,512	440	2,723	186	2,163	162	1
2,660 1,803 35 242 982 387	3,302 117 43 9 72 2	2,520 2,139 66 247 1,308 532	3,120 299 45 10 57	623 1,965 62 310 1,359 574	517 378 38 13 85	236 1,923 54 343 1,303 582	225 320 31 16 78 5	217 1,491 45 275 1,287 574	206 216 36 12 98 5	199 1,047 28 297 1,495 446	164 117 43. 101 101- 5	99 451 14 311 1,615 232	26 60 23 19 53	68 272 13. 218 1,400 192	3 79 18 17 45	3 4 5
747	732	732	730	26	5	42	24	40	25	32	20	6	-		-	8
747	732	729	730	18	3	30	19	26	20	20	14	-	-	-	- 11 -	9
-	~	3	-	8	2	12	5	14	5	12	6	6		-	-	10
1,923	1,215	2,019	1, 102	1,377	294	1,136	86	955	91	995	96	1,065	75	1,040	58	11
1,267 15 111 491 39	1,169 32 9 5	1.138 31 115 693 42	1,045 33 10 14	393 27, 173 747 37	233 20 13 22 -	122 22 205 748 38	19 24 16 27	117 13 144 640 30	16 24 12 39	120 11 175 652 40	31 10 40	94 5 193 735 38	8 15 14 36 -	65 4 193 737 41	13 17 27	12 13 14 15 16
606	976	634	920	283	49	320	190	397	184	241	14/	157	27	58	7	17
387	945	389	902	39	30	80	18:	74	170	50	135	3	16	3	2	18
151 68	11, 20	167 72 6	12:	170 67 7	10- 3 -	163 73	3	157 69 7	1 to 1	133 45 7	6 4 -	127 24 3	11	34 21	-	19 20 21
470	493	643	476	529	296	281	35	253	34	159	30	95	2	10		22
259 211	450 - 37	264 32 353	443 1 20	173 3 353	245 2 49	281	1 - 34		34	159	30	2 93	2	10	-	23 24 25
2,363	129	2,778	313	2,678	392	2,655	33(	2,330	239	2,075	149	1,399	82	1,055	97	26
1,803 212 348	117 10 2	2,107 187 484	298 11 4	1,962 186 <b>5</b> 30	376 11 5	1,923 195 537	320 11 5	1,491 311 528	216 18 5	1,017 633 390	117 27 5	451 757 191	60 22 -	272 632 151	18	27 28 29

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(e) Quantity and Value of Fuel Used

	Province	Estab- lish- ments	Bitumine	ous Coal	Anthraci	te Coal	Lignite	Coal
-		ments	Quantity	Value	Quantity	Value	Quantity	Value
		no.	ton	8	ton		ton	8
1	Canada — Totals	773	28,855	234,969	152	1,831	423	2,615
3	Salmon canneries	438 81	3,216 8,029	33,046 81,133	47	504 -	23	219
4 5 6 7	Sardine and other fish canneries Fish curing establishments	15 6 199 34	581 4,930 6,418 5,681	4,755 38,283 32,356 45,396	55 50	727 600	400	2,400
8	Prince Edward Island - Totals	137	887	9,297	_	~		_
9		133	887	9,297	-	-	-	-
10	Clam canneries Other fish canneries Fish curing establishments	2 1 1)	11 E-	-	-	-		-
11	Nova Scotia—Totals	225	12,752	83,862	69	711	423	2,615
12		124	1,733	16,846	47	504	23	219
13 14 15 16	Other fish canneries. Fish curing establishments.	6 3 85 7	95 2,670 4,600 3,654	885 21,333 19,399 25,399	22	207	400	2,400
17	New Brunswick-Totals	172	2,993	23,508	19	324	~	_
18		124	217	2,326	-	-	_	-
19 20 21		7 2 34 5	2,746 10 20	20,820 150 212	19	324	-	-
22	Quebec-Totals	90	532	6,137	_	_	_	
23	Lobster canneries	57	379	4,577	-	-	-	-
24 25	Salmon canneries	29	77 76	770 790	~	-	-	
26	British Columbia—Totals	149	11,691	112,165	64	796	_	Na
27 28 29	Salmon canneries. Fish curing establishments. Reduction plants	77 50 22	7,952 1,732 2,007	80,363 12,017 19,785	- 14 50	- 196 600	-	=

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(e) Quantity and Value of Fuel Used—concluded

	Total Value	Other Fuel	Elec- tricity	d	Woo	Oil	Fuel	leum llate	Petrol Distil	ine	Gasol
		Value	Value	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity
	\$	\$	8	\$	cord	\$	gal.	\$	gal	8	gal.
10	465,23	4,788	30,174	57,921	10,074	102,569	1,738,667	9,053	91,385	21,306	79,666
3 3	64,326 160,476 6,000 42,976	594 353 14	3,640 47	24,099 22,153 310 81	4,628 3,907 71 12	41.697 4,259	703,414	1,772	8.318	6,457 9,484 535 338	20,198 40,690 1,865 997
2 1	74,47: 116,98	3,658 169	19,363 7,124	11,097 181	1,414 42	2,812 53,800	29,575 977,885	1,846 5,435	8,319 74,748	2,613 1,879	8,424 7,492
13 8	18,14		-	8,157	1,601	-	-		-	689	2,192
1 9	18,11	-	-	8, 132	1,596	-	-	-	-	682	2,167
2 10	3:	-	-	25	5	-		200	-	7	25
9 1:	113, 49	3,539	7,001	9,770	1,519	1,418	8,026	26	100	4,553	14,823
0 1:	25,220	-	_	4,342	835	-1	4	-	-	3,308	10,623
9.1	1,69 21,47	353	47	44 56	7	_			-	369 90	1,281
	31,39 33,70	3,186	1,063 5,891	5,328	670	1,417	8,022	26	100	771 15	2,570 50
6 1	42,67	14	44	12,003	2, 139	4,269	27,819	-	400	2,514	7,970
3 1	14, 15	-	-	10, 159	1,895	-	-	-	-	1,668	5, 242
	25,76 2,42	14	-	266	64 180	4,259	27,789	_	-	407	1,257
6 2)		~	44	1,578	- 180	10	30	-	-	315 124	1,057
8 2	12,54	231	-	4,487	724	-	-	1 -	-	1,693	4,471
	6,84	_	-	1,466	302	-	-	-	-	799	2,166
5 2-	4,85	231	-	2,936	19 403	~		~	~	894	2,305
4 2	278,36	1,004	23, 129	23,504	4,091	96,882	1,702,822	9,027	91,285	11,857	50,210
13 21	159,613 35,803 82,943	594 241 169	3,640 18,256 1,233	22.068 1.255 181	3,888 161 42	41,697 1,385 53,800	703,414 21,523 977,885	1,772 1,820 5,435	8,318 8,219 74,748	9,484 633 1,740	40,690 2,492 7,028

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing
(f) Power Equipment

Province	Estab- blish- ments	Steam E and Turbi		Gas, Ga and Oil En		Water W and Turbi	
1 Canada—Totals	no. 773	no. 278	h.p. 4,748	no.	h.p. 3,926	no, 50	h.p. 1,276
2 Lobster canneries	438 81 15	73 151 5	402 2,516 60	336 147 12	791 1,815 36	49	1,256
5 Sardine and other fish canneries	6 199 34	13 11 25	520 589 661	117 29	42 579 663		20
8 Prince Edward Island—Totals	137	26	119	103	226		_
9 Lobster canneries	133	26	119	101	221	-	_
10 Other fish canneries. Fish curing establishments.	1	-	-	2	5	-	-
11 Nova Scotia-Totals	225	54	1,109	165	480	-	-
12 Lobster canneries. 13 Clam canneries. 14 Other fish canneries 15 Fish curing establishments. 16 Reduction plants.	124 6 3 85	35 3 5 8	193 25 275 562 54	113 2 3 46	276 5 12 185	600 600 600	-
17 New Brunswick-Totals	172	24	422	118	310	-	-
18 Lobster canneries	124	10	75	83	178	-	-
Clam canneries.  Sardine canneries  Fish curing establishments.  Reduction plants.	7} 34 5	10 3 1	280 27 40	13 20 2	56 68 8	-	=
22 Quebec - Totals	90	5	27	64	200	-	-
23 Lobster canneries	57 4 29	2 3	15 12 -	39 - 25	116 - 84	-	=
26 British Columbia—Totals	149	169	3,071	199	2,710	50	1,276
27 Salmon canneries	77 50 22	148	2,504 567	147 26 26	1,815 242 653	49	1,256

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (g) Time in Operation and Hours Worked

Province	Total Number of			of Establ operating ing the y	Number of wage-earners working in month of highest employment					
Frovince	Establish- ments	Less than 60 days	From 80 to 119 days	From 120 to 179 days	180 to	240 days and over	8 hours per day or less	9 hours	10 hours	Over 10 hours
Canada—Totals	773	no.	no. 211	no. 113	по.	no.	no. 4,391	no. 3,756	no. 5,416	no. 389
Lobater canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish curing cetablishments. Reduction plants.	81 15 6 199	272 17 - 2 26 4	139 15 6 - 49 2	6 28 3 1 60 15	12 16 2 1 26 8	5	2,046 1,191 41 8 974 131	1,605 76	3,264 239 64 422 1,052 375	204 2 11 78
Prince Edward Island-Totals	137	82	52	3	-	-	505	70	995	_
Lobster canneries	2 1	81	50 2	2	-	-	505 -	58 12	977	-
Nova Scotia-Totals	225	71	51	34	29	40	646	1,582	1,894	78
Lobster canneries. Clam canneries. Other fish canneriee. Fish curing establishments. Reduction plants.	3	63	36 2 - 13 -	- 1 27 2	12 1 14 2	9 3 2 24 2	426 4 185 31	1,139 59 - 379 5	1,081 9 286 504 14	21 2 - 55 -

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (f) Power Equipment

	Tota Prima Pow	ary	Electric operate purchs pow	ed by ased	Po	tal wer oment	Electric I operated b generate primary	y power ed by	Tota Electi Moto	rie	Boile	rs	
D	977	h.p. 9,950	no,	h.p. 1,801	no. 1,067	h.p. 11,751	no.	h.p. 564	no.	h.p. 2,365	no.	h.p. 18,479	1
	409 347 17 21 128 55	1,193 5,587 96 562 1,168 1,344	- 31 1 - 52 6	254 5 - 1,400 142	409 378 18 21 180 61	1,193 5,841 101 562 2,568 1,486	1 31 6 13 3	10 362 - 40 112 40	1 62 1 6 65 9	10 616 5 40 1,512 182	194 98 11 11 15 42	3,901 8,804 283 785 971 3,735	3 4 5 6
	129	345	-	-	129	345	-	-	-	-	64	1,154	8
	127	340	-	-	127	340	-	-	-	-	64	1,154	9
	2	5	-	-	2	5	-	-	-	-	-	-	10
	219	1,589	1.7	231	236	1,820	20	179	87	410	108	3,104	11
	148 5 8 54 4	469 30 287 747 56	- 15 15	- 5 - 196 30	148 6 8 69 5	469 35 287 943 86	- 6 12 2	40 104 35	1 6 27 3	5 40 300 65	80 3 4 9 6	335 726	13
	142	732	1	3	143	735	1	10	2	13	47	1,373	17
	93	253	-	-	93	253	1	10	1	10	28	588	18
	23 23 3	336 95 48		3	23 24 3	336 98 48	-	-	_1	3	15 2 2		19 20 21
	69	227	-	-	69	227	-	-	-	-	17	430	22
	41 3 25	131 12 84	-	-	41 3 25	131 12 84	-	=	-		16	420 10	23 24 25
	418	7,057	72	1,567	490	8,624	33	375	185	1,942	135	12,418	26
	344 26 48	5,575 242 1,240	31 36 5	254 1,201 112	375 62 53	5,829 1,443 1,352	31 1 1	362 8 5	62 37 6	616 1,209 117	98 3 34	8,804 195 3,419	28

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (g) Time in Operation and Hours Worked

	Total Number	]	Number	В	Number of wage-carners working in month of highest employment					
Province	Establish- ments	Less than 60 days	From 60 to 119 days	From 120 to 179 days	From 180 to 239 days	240 days and over	8 hours per day or less	9 hours	10 hours	Over 10 hours
New Brunswick—Totals	172	во.	no. 56	no.	no.	no.	no. 1,010	no. 104	no. 909	no.
Lobster canneries  Clam canneries Sardine canneries Fish curing establishments Reduction plants	7 2 34	87. 1 4	37 2 17	3 5 2	2 3 3	5	917 45 47 1	77 5 19 3	654 181 71 3	11 2
Quebec-Totals	90	45	23	13	7	2	285	36	970	21
Lobster canneries	4	41 4	16 - 7	- 13	-7	- 2	198 35 52		<b>552</b> 418	****
British Columbia-Totals	149	31	29	53	21	15	1,945	1,964	648	275
Salmon canneries Fish curing establishments Reduction plants		13 15 3	15 12 2	28 14 11		5 7 3	1, 156 690 99	208	239- 51 358	-

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing(h) Classification of Establishments According to Value of Production

Province	Total Number of	Esta	blishments l	naving a prod	uction valued	lat
Liovince	Establish- ments	Under \$5,000	\$5,000 to under \$10.000	\$10,000 to under \$20,000	\$20,000 to under \$50,000	\$50,000 and over
	-7-	no.	no.	no.	no.	no.
Canada—Totals.	773	284	123	119	105	142
Lobster canneries. Salmon canneries. Clam canneries. Surdine and other fish canneries.	438 81 15 6	203 3 4 2	84 5	82 1 3	54) 3) 3)	15 74 ———————————————————————————————————
Tish curing establishments	199 34	66	31	31	34	37 14
Prince Edward Island-Totals	137	72	29	29	7	-
Lobster canneries.	133	69	28	29	7	-
Clam canneries. Other fish canneries. Fish curing establishments.	2 1 1	3	1	-	-	-
Nova Scotia-Totals	225	54	38	50	52	31
Lobster canneries	124	15	26	36	35	12
Clam canneries Other fish cunneries Fish curing establishments Reduction plants	6 3 85 7	2 - 35 2	- 2 - 9 1	13	1 2 11 3	1 17 1
New Brunswick—Totals	172	107	35	13	10	7
Lobster canneries.	124	80	25	10	В	3
Sardine canneries. Fish curing establishments. Reduction plants	2} 34 5	1 22 4	3 6 1	2	22	1 3
Quebec-Totals	90	46	15	17	12	-
Lobster canneries. Salmon canneries. Fish curing establishments.	57 4 29	39 3 4	5 10	7	6 1 5	=
British Columbia—Totals	149	5	6	10	24	104
Sulmon canneries. Fish curing establishments. Reduction plants.	77 50 22	5	- 5 1	1 7 2	2 16 6	74 17 13

# II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing (i) Classification of Establishments According to Number of Employees

Province	Total Number	F	Establishments	
Frovince	of Establish- ments	Employing less than five persons	Employing five persons and over	Having no employees
		по.	no.	no.
Canada—Totals	773	176	564	33
Lobater canneries. Salmon canneries. Clam canneries. Sardine and other fish canneries. Fish curing establishments Reduction plants.	438 81 15 6 199 34	84 2 3 - 80 7	337 78 10 5 109 25	17 1 2 1 10 2
Prince Edward Island Totals	137	35	101	1
Lobster canneries.	133	35	98	
Clam canneries. Other fish canneries. Fish curing establishments.	2 1 1	-	3	1
Nova Scotla—Totals	225	50	168	7
Lobster canneries. Clam canneries Other fish canneries. Fish curing establishments Reduction plants	124 6 3 85 7	4 1 - 42 3	120 3 3 3 39 3	- 2 - 4 1
New Brunswick Totals	172	57	108	7
Lobster canneries Clam canneries Sardine canneries Fish euring establishments Reduction plants	124 7 2 34 5	30 2 21 4	94 7 7	6
Quebec—Totals.	20	24	48	18
Lobster canneries	57	15	25	17
Salmon canneries Fish curing establishments	4 29	2 7	1 22	-
British Columbia - Totals	149	10	139	- 1/1/2
Salmon canneries Fish curing establishments Reduction plants	77 50 22	10	77- 40- 22	-

II. Agencies of Production, 1927—Part 2. In Fish Canning and Curing(j) Classification of Establishments According to Form of Organization

	Total Number	1	Establishment	s operated by	
Province	of Establish- ments	Individuals	Partner- ships	Joint Stock Companies	Co- operative Associations
	no.	no.	no.	no.	no.
Canada—Totals	773	368	134	259	12
Lobster canneries. Salmon canneries. Clare canneries	438 81 15	260 3 7	90	79 77 5	9
Clam canneries Sardine and other fish canneries Fish curing establishments Reduction plants	6 199 34	94 2	38 2	3 65 30	_2
Prince Edward Island—Totals	137	90	29	11	7
Lobster canneries	133	87	29	10	7
Other fish canneries. Fish curing establishments.	2 1 1	3	**	1	-
Nova Scotia—Totals	225	105	44	73	3
Lobster canneries	124	50	26	46	2
Other fish canneries Fish curing establishments. Reduction plants	3 85 7	50 2	16	18 4	_1
New BrunswickTotals	172	113	26	33	-
Lobster canneries	124	87	14	23	-
Sardine canneries Sardine canneries Fish curing establishments Reduction plants	2} 34 5	23 23	3 8 1	3 3 4	-
Quebec-Totals	90	48	32	9	1
Lobster canneries	57 4 29	36 3 9	21 - 11	-9	_1
British Columbia—Totals	149	12	3	133	1
Salmon canneries Fish curing establishments Reduction plants	77 50 22	12	3	77 34 22	_1

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

III. (1) Statement showing the Salmon-pack<sup>1</sup> of the Province of British Golumbia, by Districts and Species, from 1917 to 1927, inclusive. (From reports of B.C. Salmon Canners' Association)

Species	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927
	cases ·	cases	cases	cases	cases	cases	cases	cases	cases	cases	cases
			I	RASER	RIVE	R					
Sockeyes	123, 614 10, 197 18, 916	16, 849 15, 192 24, 853	29,628 14,519 4,296	44,598 19,691 4,392	35,900 11,360 5,949	48,744 10,561 2,433 3,867	29,423 3,854 664 3,615	36,200 2,982 592 4,056	31,523 5,695 2,294 27,701	83,598 9,710 3,073 20,169	57, 056 5, 032 2, 893 10, 528
hends Cohoes Pinks Chums	4,951 25,895 134,442 59,973	4,395 40,111 18,388 86,215	15,941 39,253 39,363 15,718	4,522 22,934 12,839 23,884	1,331 29,978 8,178 11,223	817 23,587 29,578 17,895	15 20,173 63,645 103,248		5,152 36,717 99,800 66,111	13,776 21,783 32,256 88,495	10,658 24,079 102,536 67,259
Total	377,988	206,003	158,718	132,860	103,919	137,482	224,637	208,516	272,993	272,860	280,041
			S	KEENA	RIVE	R					
Sockeyes. Springs, red Springs, standard Springs, white. Steelheads Cohoes Pinks Chums	65,760 13,586 2,699 1,883 38,456 148,319 21,516	123,322 16,013 6,828 4,994 38,759 161,727 22,573	184,945 19,661 } 6,280 2,672 36,559 117,303 31,457	90, 869 37, 403 5, 321 1, 218 18, 068 177, 679 3, 834	41,018 18,599 3,167 498 45,033 124,457 1,993	100, 667 7, 080 5, 591 1, 805 1, 050 24, 699 301, 655 39, 758	131, 721 8, 863 2, 885 499 418 31, 967 145, 973 16, 527	144,747 9,366 1,361 1,301 214 26,968 181,313 25,588	81, 146 15, 978 2, 227 5, 240 713 39, 168 130, 079 74, 308	82,360 13,377 4,975 2,242 754 30,208 210,081 63,527	83,996 11,955 5,681 1,402 582 26,326 38,768 19,006
Total	292,219	374,216	398,877	334,392	234,765	482,305	338,863	390,858	348,859	407,524	187,716
		RIV	ERS IN	LET AN	ID SMI	THS IN	LET				
Sockeyes	61, 195 175 102	53, 401 957 452	56,258 967 475	121, 254 1, 522 271	46,300 364	60,700 216 69 38	112,350 230 269 100	91,760 153 261 131	171,510 113 331 52	74, 628 81 581 135	87,143 238 510 209
heads Cohoes Pinks Oburns	9, 124 8, 065 16, 101	12,074 29,542 6,729	9,038 6,538 7,089	2,908 25,647 1,226	97 4,718 5,305 173	1, 120 24, 292 311	1,526 10,057 3,242	1,980 15,105 4,924	4,946 8,625 11,510	7, 450 13, 504 11, 758	5,084 1,403 3,727
Total	95,302	103,155	80,367	152,828	56,957	86,828	127,774	114,314	197,087	108,148	98,331
				NAAS :	RIVER	11.14		1			
Sockeyes Springs, red. Springs, standard. Springs, white. Steelheads. Cohoes. Pinks. Chums.	22, 188 3, 170 1, 326 1, 125 22, 180 44, 568 24, 938	21,816 2,332 1,820 1,305 17,061 59,206 40,368	28, 259 2, 408 1, 166 789 10, 900 29, 949 24, 041	16,740 3,586 1,271 560 3,700 43,151 12,145	9,364 1,431 657 413 8,236 29,488 2,176	31,277 1,466 341 255 235 3,533 75,687 11,277	17,821 2,522 457 335 595 7,894 44,165 25,791	33,590 2,142 208 375 1,035 6,481 72,496 26,612	18,945 3,067 298 392 245 8,027 35,530 22,504	15,929 4,616 751 597 375 4,274 50,815 15,392	12.026 3.158 387 279 96 3.966 16.609 3,307
Total	119, 495	143,908	97,512	81,153	51,765	124,071	99,580	142, 939	89,008	92,749	39,828
		QI	JEEN (	CHARLO	TTE I	SLAND	S2				
Sockeyes Springs, red. Springs, standard. Springs, white. Cohoes Pinks	-	-			-		- - 433 332	2,268 151,676	38 283 - 2,157 2,640	708 560 3,716 200,512	329 1,980 81 5 4,845 275
Total	-	-	-	-	-		27,728	41,779 195,811	76,016 81,134	168,319 373,815	102,374
T. O. C. S.							W-, 200	Tan town	01,101	414,014	

Standard cases of 48 pounds.
 Prior to 1923 included with Skeena River.

III. (1) Statement showing the Salmon-pack<sup>1</sup> of the Province of British Columbia, by Districts and Species, from 1917 to 1927, inclusive. (From reports of B.C. Salmon Canners' Association)—concluded

						1	1			1	
Species	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927
	cases	cases	cases	cases	cases	cases	cases	cases	cases	cases	cases
			VAN	COUVE	ER ISLA	AND					
ockeyes Springs, red Springs, standard Springs, white	34, 189 15, 714 3, 795	9,091 25,460 4,864	15,678 28,476 7,537	10,788 25,680 3,531	10,667 2,690 540	18,235 716 58 112	14,238 95 40 3	19,161 187 - 96	18, 619 4, 144 1, 105 415	27, 161 3, 952 609 661	29,173 3,449 1,619 1,700
Bluebacks and steel- heads Johoes Finks Chums	2,916 31,733 49,156 240,381	4,215 40,732 57,035 251,266	8,645 44,984 43,186 128,013		3, 151 11, 120 10, 660 34, 431	5,495 18,575 36,943 103,478	7,097 21,342 30,149 120,520	2,510 30,593 63,102 165,161	4,832 59,747 51,384 127,520	5,383 51,551 86,113 174,383	10, 19 58, 83 52, 56 220, 27
Total	377,884	392,663	276,519	87,971	73,259	188,612	193,484	280,810	267,766	349,813	377,80
			OUTL'	YING I	DISTRIC	CTS		36			
Sockeyes. Springs, red. Springs, standard. Springs, white.	32,902 5,248 - 808	51,980 5,581 3,002	54.677 7,148 7,618		20,665 2,281 2,714	39,991 1,124 3,421 443	29,084 1,975 543 193	44,057 2,829 933 483	70,737 1,091 2,683 945	52,628 899 1,465 726	38,330 1,94 2,35 1,11
Bluebacks and steel heads. Johoes Pinks. Thums	865 30, 201 112, 209 112, 364	1,007 42,331 201,847 90,464	767 34,936 110,300 165,717	3,721 33,807 247,149 30,946	2,790 18,203 14,818 21,412	409 31,331 113,824 80,485	732 28,709 146,611 120,999	497 26,031 141,878 195,357	1,520 38,112 118,107 229,240	1,002 43,457 179,731 180,363	96 39,59 35,47 147,25
Total	294,597	396,212	381,163	398,412	82,883	271,028	328,846	412,065	462,435	460,281	267,02
		Т	OTAL S	ALMON	-PACK	BY S	PEC1ES				
ockeyes Springs, red Springs, standard Springs, white Bluebacks and steel-	339,848 48,630 27,646	276, 459 65, 535 41, 819	369,445 73,179 } 27,372	95,983	163, 914 36, 725 13, 027	$299,614 \\ 21,163 \\ 11,913 \\ 6,520$	4,858	369, 603 17, 659 3, 355 6, 442	30,371 8,938	337,012 32,635 12,014 24,530	308,05 27,75 13,52 15,23
duebacks and steet- heads Cohoes Pinks Chums	11,740 157,589 496,759 475,273	527,745	28, 816 175, 670 346, 639 372, 035	101,972	8,280 117,288 192,906 71,408	8,088 102,845 581,979 258,204		6,078 115,722 657,538 568,916	12,462 188,874 446,165 607,209	21,301 162,449 773,012 702,237	22, 51 162, 73 247, 62 563, 19
Total	1,557,485	J,616,157	1,393,156	1,187,616	603,548	1,290,326	1,341,677	1,745,313	1,719,282	2,865,198	1,360,63
		TOTA	L SALM	ION—PA	CK <sup>1</sup> B	Y DIST	RICTS				
Fraser River Skeena River Rivers Inlet and Smiths	377,988 292,219	374,216		334, 392	234, 765	482,305	338,863	208,516 390,858	348, 859	272, 860 407, 524	280.04 187,71 98,33
Inlet Naus River Jucen Charlotte Islands Vancouver Island Jutlying Districts	95,302 119,495 - 377,884 294,597	103,155 143,908 392,663 396,212	80,367 97,512 276,519 381,163	81,153 87,971	56, 957 51, 765 73, 259 82, 883	86, 828 124, 071 - 188, 612 271, 028	99,580 28,493 193,484	195, 811 280, 810	81,134 267,766		39,82 109,88
The state of the s		041222		, , , , , ,							

Standard cases of 48 pounds.

#### III. (2) 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 calendar years, 1926 and 1927.

### (Compiled by the External Trade Branch)

	1926		1927		
Classification	Quantity	Value	Quantity	Value	
		8		s	
sh and Fish Products—					
Fish—					
Bait, fish, fresh	-	-	6,000		
Cod, haddock and pollock— Dried	3,938,357	211,720	8,291,175	388.2	
Fresh	516, 261	19, 782	903,952	32,9	
Smokad	26,034	3,760	35,086	4.7	
Smoked	262,999	12,026	3,710,396	137,7	
Halibut, freshlb.	1, 186, 721	121,596	1,815,146	194,5	
Herrings cannedlb.	912,957	89,507	888, 605	95,0	
Herrings, fresh. lb. Herrings, pickled or salted. lb.	503,976	15,706	102,938	2,9	
Herrings, pickled or saltedb.	6,893,943	290,903	6,284,313	283,	
Herrings, smoked	100,580	6, 197	380,799	33,	
Lotsters, canned, n.o.p	252	8,336 135	5,376	1.5	
Lobsters, fresh	3,219	1.819	3,894	2,	
Mackerel, fresh	63,328	7,224	84,348	7.	
Mackerel, fresh	- 00,000	- 1	100		
Ovsters, canned, in cass not over one pint	193,652	32,645	206,850	28,	
Oysters, canned, in cans over one pint but not over one					
quartcan Oysters, canned, in cans exceeding one quartgt	188	123	867		
Oysters, canned, in cans exceeding one quartqt	1,714	1,295	2,063	1,	
Oysters, in the shellbbl.	1,962	18,537	1,981	18, 316,	
Overtone weaponed on presented non	116,074 15,521	301,372 9,109	122, 921 19, 221	14,	
Oysters, shelled, in bulk gal. Oysters, prepared or preserved, n.o.p. lb. Oysters, seed and breeding, imported for the purpose of	10,021	9,109	19,221	12,	
being planted in Canadian waters	_	6,160	_	4,	
Salmon, canned, prepared or preserved, n.o.p	313,447	52,906	174,157	29,	
Salmon, freshlb.	424,678	54,295	900,118	108,	
Salmon, fresh. lb. Salmon, pickled or salted. lb.	499,019	39,127	337,779	24,	
Salmon, smoked	44,628	9,587	23,225	7,	
Sardines, anchovies, sprats, and other fish, packed in oil or					
otherwise, in tin boxes, weighing— Over 20 but not over 36 ounces eachbox	7.527	2,971	9,050	3,	
Over 12 but not over 20 ounces eachbox	56.044	12,223	53, 762	14.	
Over 8 but not over 12 ouncesbox	71.819	11, 462	52,031	9,	
8 ounces or lessbox	6,230,128	456, 458	7,286,624	622,	
Squid	-	19,808	-	25	
Other lish—		00.400	204 220	0.0	
Driedlb.	371,332	99, 107	381, 159 1, 244, 346	99, 130,	
Fresh lb. Pickled or salted lb.	1,241,046	136,735 64,044	1,039,629	72.	
Proserved in oil, n.o.p.	1,000,090	44.994	1,038,028	56.	
Propaged or preserved non		261, 158	-	320,	
Prepared or preserved, n.o.p	31,152	5.003	63,407	8,	
ish Products—					
Ambergris		542			
Fish offal or refuse	2,461	8, 221	1,019	4,	
Oils—	-	36,942	-	37.	
Cod liver oilgal	253, 213	192,356	225,507	228,	
Seal oil gal	88.726	55, 999	24, 831	12.	
Seal oil gal Whale and spermaceti oil gal	22,424	18,760	15,628	14,	
Other fish oil. gal. Pearl, mother of, unmanufactured. gal.	24,347	19,602	39, 137	32,	
Pearl, mother of, unmanufactured		16,599		25,	
Shells-		700			
Tortoise and other shells, unmanufactured	440	793 114,364		113.	
Sponges of marine production.		82,242		92.	
Turtles	_	4,447	_	6,	
Turtles. Whalebone, unmanufactured lb. Other articles, the produce of the fisheries, n.o.p.	1,633	382	2,310		
Other articles, the produce of the fisheries, n.o.p	-	66,759	4-	89,	
[~		9 84" 000		9 900	
Total Fish and Fish Products	-	3,045,838	-	3,768,	

### III. (2) 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 calendar years, 1926 and 1927.

## (Compiled by the Externa! Trade Branch)

	1920	3	1927		
Classification	Quantity	Value	Quantity	Value	
		8		\$	
ish and Fish Products—					
Fish— Alewives, fresh	9	40	_		
Alewives, salted	20,881	109,726	28, 959	91.9	
Bait fish ton	1,729	40,767	1,538	45,5	
Bait fish ton Clams, canned cwt	8,918	154, 462	9,250	131,4	
Clams, fresh	12,537	25,574	13,622	23,5	
Codfish, buneless, canned or preserved, n.o.p	20,984	210,446	18,376	183,5	
Codfish, dried	630,584 14,388	4,995,215 141,232	605,560 8,325	4,296.9	
Codish, fresh and frozen cwt. Codish, fresh and frozen cwt. Codish, green-salted (pickled) cwt. Codish, smoked cwt. Eels, fresh cwt. Haddock, canned cwt. Haddock, dried cwt. Haddock, fresh and frozen cwt.	72,360	324,870	56,508	243.9	
Codfish smoked cwt	20,563	249,974	22.864	268.1	
Eels, fresh	13,932	193,577	9,913	127.6	
Haddock, cannedcwt	788	8,793	1.036	9.9	
Haddock, driedewt	34,723	204,331	27,900	157.3	
Haddock, fresh and frozen	4.670	41,770	2,957	22,4 123.5	
TREGUOCK, SHIOKEQCWL.	21,875 41,250	209, 854 581, 247	13,775 31,520	445,3	
Halibut, fresh and frozen	20.721	308.316	28,620	477.0	
Herrings, sea, canned cwt	41,339	386,948	15,248	142.7	
Herrings, sea, dry salted	1.145.356	2, 137, 188	1,116,936	2.199.4	
Herrings, sea, canned. cwt. Herrings, sea, dry salted. cwt. Herrings, sea, fresh and frozen. cwt.	290,707	324,737	263,823	215.3 177.7	
Herrings, sea, pickledcwt.	53.696	189,512	54,494	177.	
Herrings, sea, pickled. cwt. Herrings, sea, smoked. cwt. Lobsters, canned. cwt. Lobsters, fresh. cwt. Mackerel, fresh and frozen. cwt. Mackerel, pickled. cwt. Outdoorders fresh. cwt. Country fresh and frozen. cwt. Country fresh cwt.	93,347	334.315	95,297	299.1 3,236.2	
Lobsters, cannedcwt.	52.083	3,607,078	46,547	3,236,3 1,485,3	
Modern I for head form	47,369 27,383	1,349,701	46,627 20,038	1,980.	
Mackerel, iresii and irozen	65, 129	418,053	43,334	298.	
Oysters, fresh	1,424	10,143	1,566	11.	
Pilchards, canned	10,090	95, 171	13,903	128,6	
Pilchards, canned	0.4	co.1	344	1.8	
Pollock, hake and cusk, driedcwt	84	299, 026	43,397	235,	
	50,677 3,361	10, 249	821	2.00,	
Pollock, hake and cusk, green-salted. ewt. Pollock, hake and cusk, green-salted. ewt. Salmon, canned. cwt. Salmon, dry salted (chum). cwt. Salmon, fresh and frozen. cwt.	7.351	17.218	9, 162	19.	
Pollock, hake and cusk, smoked cwt.	164	1.733	70		
Salmon, canned	597.593	9,438,587	549, 235	8,930.	
Salmon, dry salted (chum)ewt.	156, 285	573,052	96,083	361,3	
Salmon, fresh and frozencwt	77,869	1,073.347	78,218 24,326	982.5 528.	
Cammon, Dick led	22,776 105	481, 298 2, 032	24,020	1.	
Salmon, smoked	38,323	427,794	46,578	515.	
Saidines (little fish in oil) (a)ewt.	00,020	441101	43, 180	396,	
Shell fish, other fresh		125,868	8.134	153.	
Smelts, fresh	89,871	1,192,154	61,574	876.	
Sturgeon, fresh and frozen	2,805	120,536	2,898	132,	
Swordfish, fresh	10,614	173.075	6,585	102,	
Tongues and sounds	342	4,514 453,581	87, 498	3. 465,	
Whyle most conned or processed non	66,110	127	108	1.	
Whitefich fresh	125.317	1,455.493	112,810	1,332.	
Other fresh water fish, fresh and frozen ewi	300.938	2,515,715	322,795	2,607.	
Tullibee, fresh cwt. Whitefish, fresh cht. Whitefish, fresh cwt. Other fresh water fish, fresh and frozen cwt. Other fresh water fish, salted, dried, smoked or					
pickled cwt. Other sea fish, fresh and frozen cwt. Cuner sea fish, salted, dried, smoked, or pickled cwt. Cuter sea fish, canned or preserved cwt.	-		10	20	
Other sea fish, fresh and frozen	14,663	115.675	7,703 1,049	60.1	
Cuber see fish, salted, dried, smoked, or pickledcwt.	3,174	19,309 9,415	1,049 527	7.	
is l'roduets—	1,090	8.419	0.71		
Fish offal or refuseewt.	98,491	251,399	25,859	62.	
Gils-				101	
Cod liver oilgal.	286,944	179.614	243,394 11,801	161,8 5,3	
Seal oilgal.	11,879	6,739 169,426	280,358	112.9	
Other fish oil	370,190 1,688,078	696,774	1,700,958	657,	
eal skins, undressed.	6,994	54,589	40,151	112,3	
Whale oil gal Other fish oil gal eat skins, undressed no. Other articles of the fisheries.	-	394,395	20,202	915,3	
Total Fish and Fish Products			-	34,814,	
A Otal FISH and FISH Products	-	37,089,545	-	98,019,1	

<sup>(</sup>a) Nine months figures.

# FISHERIES STATISTICS

### III. (2) 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 calendar year, 1927

(Compiled by the External Trade Branch)

	Alewives		Cla	ms			Codfish			) '	Fish		Had	dock		Hali
Countries to which Exported	Salted	Bait fish	Canned	Fresh	Boneless, canned or preserved, n.o.p.	Dried	Fresh and frozen	Green- salted (pickled)	Smoked	Eels. fresh	offal or refuse	Canned	Dried	Fresh and frozen	Smoked	but fresh and froze
	cwt.	ton	ewt.	ewt.	cwt.	cwt.	cwt.	cwt.	ewt.	cwt.	cwt.	cwt.	cwt.	ewt.	ewt.	ewt.
Inited Kingdom		-	_	_		3,482	20	_		189	1,008	-	10	2	_	
Aden			_					_		_			_		_	
Africa, British East				_		_	-			_	-	-	_	-	40	
Africa, British South			-		-		-		-	-	-	-	40	-	-	
Gambia			-	_	-	-		-	-	-	40	-	-	-	-	
Gold Coast						en.	-	-	-	-	-	-	-	-	-	
Nigeria		~			-		-	-	-		_	-	-		-	
Sierra Leone		-	-	-	40	400	der .	_	-	-		-			-	
Other		-	-	-	-	0.000	-	_	-	-		-		- 0	159	
Bermuda	-	-	2	-	12	2,988		-	1 '	_		-	8		198	
British East Indies—	-	_	40							_	-	_	_	_		
British India		_	_				_								_	
Ceylon Straits Settlements									_	_	-	_		_	_	
Other			_			_	_		-		-	_	_	_	_	
British Guiana		_	_	_	_ :	6.511	-	400	1	-	-	-	174	_	17	
British Honduras		***	2	-		311	_	_	_	-	-		~	-	-	
British West Indies-																
Barbados	33	-	_		-	10.954	10		-	I	5	-	448	2	12	
Jamaica	7.878	-	-		-	55,009		45		_	-	-	972	-		
Trinidad and Tobago	20		-	-	7	37,011	-		58	-	-	-	1,537	-	2	
Other			-	-	-	4,410	-	_			-	_	335	-	I	
Gibraltar		_		~	-	-		_	_	-	-	-			42	
Hong Kong	-	-	-	-	_		1	****	-	-	_	_	_	-	4.2	1
Iraq (Mesopotamia)	_	_	-		-	-				_	-		_		_	
Malta		- ,		_		10.348		12			9	_	F.	_	37	
Newfoundland	-	0	-			10,010		12			-				0.	
Australia		_	37	-	309		100	-	60	-	-	-	-	-	64	
Fill		_	-	_		100	_		. 4	_			_	-	2	
New Zealand		-	-	-	-	-	-	-	-	-	-	-		-	-	
Other		-	-	au		40		-	-	_	-	-	-	-	-	
Palestine		-	-	-	-	_	-	-	-	-	_	-			-	
rgentina		-	-	-	_			-	-	_	-	-	-	-	-	
ustria	-	-	-			-	-		-	-	-	_	-	-	-	
elgium		-	-	-	-	-	-	-	-	-	-	_	-	-	-	
elgian Congo		-			-	100	-	-	-	-	-	-		-	-	
olivia		-	-	40	-	07 005		-	-	-	_	_	128	-		
razil	-	-	-	_	_	37,205	-	-	-	_		-	128			
hile	-	_	-	-	-	146						-			A	
China		_	_	-	_			_	_		_	_		_	2	
Colombia	0	-	_	-	1	3,619			-	_	_		_	_	_	
osta Rica			16		1	110.423			-				3.084		-	

Comparison   Com									-						1	1	_ +	
Denmark		Czecho-Slovakia	-1.	-	- 1	-		-		1	-	1.00	-	- 1				
E Equations.   Figure   Figure			- 1	-	-	-	-	-	1		-	-	-	-		-	-	~
French Africa.	0		-	- 1	- 1	-	-	-		-				-	-			-
Prench Arica.	-3				_ 1	_		-			-	- 1		-			-	and a
Prench Arica.	90											_	_		-	-	-	-
Prench Asics   French Occasis	4	Finland		-	-	-			-		-					_		
French Cosmis	Ł	France	-				-	-	-		-	-	-	-		-		
French East Indies	0		-	-	-	-	-	-		-	-	-	-	-	-	-	-	
French Oceania.  French		Franch Fact Indian	-		-	-	-	-	-	-	-	-		-			-	_
St. Pierre and Miquelon		French East Indies			_		10	-		-			-			-	-	-
St. Pierre and Miquelom.  Greece.  Greenay.  Greece.  Gustermals.  5,980		French Oceania				- 1		202						_				_
S. L. Flore and Mulescole		French West Indies		-		-	-	282									_	
Germany.  Greece		St. Pierre and Miquelon	-			-	-	-	-	**		4 000	-		-			
Graces			-	-		- 1	-		-	-	-	1.632	-	-	-	-		-
Guatemala. 5,989			-	-				-		-	-	-			-			
Haysii			5 080	- 1		-		80	-	-			-	-	-			_
Haylars			0,800		1							-		-	5	-	-	
Hungary		Hayti	-		_	-		2,404	-						-			
Table		Hungary	- 1	-	-	-				-	-	-	-		1 701			
Application			- 1	-	-	-	-	70,2891		-		- 1		-	1,701		-	
Normal			_	-	-	-		-	-		3	-	6,190	-	-	-	20	-
Jugo Slavia					-	-	- 1		-		-	-	-	-	-	- 1	-	-
April				_						-	_	-	-	_	-	-	-	_
Metrocond   Netherlands   Ne				-	- 1	-								-		-	_	_
Moricoco		Liberia	-	-	-	-	- 1	-	-	-		-		-	~			
Mortocco.			-		-	-	~	-	-	-	-	-	-	- 1		-	-	_
Netherlands			-		-	- 1		-		-	-	- 1	- 1	-	-	-	-	-
Dutch West Indies					_	_ 1	-		-			211	-	***		-	-	-
Dutch Chisana   1,776								_	]	-	_		-	-	-	-	-	-
Dutch Chilans   Dutch West Indies   Dutch We				-		-		0.771					_ 1		9 898	_		-
Date West Hallos   Date West H		Dutch Guiana	1,776	-		-		3/11		-	~	~			D. 010			
Nicaragua Norway Panama 7 8.700 Porsia Pertugal Azores and Maleira Fortugal Fortug		Datch West Indies.	-	-	-	-	-	-	-	-	-		-	-	-	_	-	
Norway				- 1	-	-	-	-	- 1	-0.0		-	- 1	-	-	-		-
Persia				_		-	-		-	-	-	-			-			-
Portugal   Portugal   Portugal   Portugal   Portugues Africa   Portugues   Portugues Africa   Portugues   Portugues Africa   Portugues   P			7			-	]	8.700		_	-		-	-		-	-	
Peru			4					0,100					_	_	_		-	***
Portugal			-		-	-	-									_		_
Portugues Africa.  Portugues Africa.  Roumania  Salvador.  San Domingo.  Spanis Africa.  Spanis Africa.  Syria.  Turkoy United States.  12.363 1.532 9,192 13.621 18.038 126,496 8,194 56,446 22,709 7,880 18.654 1.014 8.644 2.951 13.389 31,282 4.44 2.951 13.389 31,282 4.44 2.951 13.389 31,282 4.44 2.45 1.44 2.45 1.45 2.45 2.45 1.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2		Peru	-		-	-		-	-		-	-				- 1		
Azores and Madeira			-		-	-	-		-	-	- 1			-	-	-	- 1	-
Portuguese Africa. Roumania. Salvador. San Domingo.  14		Azoree and Madeira			-		-	112]	-	-	-		-	-	-	-	- 1	
Portuguese Asia.				-	~	-			-	-				-	-			-
Roumania. Salvador. San Domingo.  14 343 - 5 5,232 5						-		-	_	_				-	-	-	-	
Salvador												-	_		-	-	_	_
Salvador. San Domingo.  San Domingo.  San Domingo.  Spanin.  Canary Islands.  Spanish Africa.  Syria.  Turkey. United States.  12,363 1,532 9,192 13,621 18,038 126,496 8,194 56,446 22,709 7,880 18,654 1,014 8,644 2,951 13,389 31,282 4,384 1,014 1,014 1,014 1,014 1,015 1,036 3,490 6 336 238     To British Empire.  8,791 6 441 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238     To British Empire.		Roumania				-		_		_								
San Domingo.		Salvador	-		-		941		-						F 000			
Siam			14			-	-	343	-	0	-			-	5,232	-	-	200
Spain   Canary Islands   Spainsh Africa   Spainsh Africa   Spainsh Africa   Spainsh Africa   Systia			-	-		-	-		-	0.0	-	-	-	-	-		-	-
Canary Islands. Spanish Africa Spanish Africa Switzerland. Syria  Turkey United States.  12,363 1,532 9,192 13,621 18,038 126,496 8,194 56,446 22,709 7,880 18,654 1,014 8,644 2,951 13,389 31,282 United States.  10  American Virgin Islands.  10  Hawaii. Philippine Islands.  2  Porto Rico.  Uruguay. Venezuela.  Total Export.  28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520 To British Empire.  8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238					_	- 1	_	587	- 1	-	-	-	-	-	-	-	-	-
Spanish Africa. Switzerland. Syria.  Turkey United States. 12.363 1.532 9,192 13.621 18,038 126,496 8,194 56,446 22,706 7,880 18,654 1,014 8,644 2,951 13,389 31,282 11 American Virgin Islands. 10 64 9 - 3 - 1 - 1 2 - 1 2 - 1 2 2 2 2 2							- 1	-	-	-	-		- 1	4.	-	-	-	
Spanish Africa   Switzerland		Canary Islands										_		_			- 1	
Switzerland. Syria  Turkey  United States.  12.363 1.532 9,192 13.621 18.038 126.496 8,194 56,446 22,709 7,880 18.654 1.014 8,644 2,951 13,389 31,282  Alaska  Alaska  Philippine Islands.  Philippine Islands.  Prorto Rico  Uruguay.  Venezuela.  Total Export.  28,959 1,538 9,250 13,622 18,376 605.560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520  To British Empire.  8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238		Spanish Africa	-		-	-	-	-				_		_				
Syria Turkey United States 12,363 1,532 9,192 13,621 18,038 126,496 8,194 56,446 22,709 7,880 18,654 1,014 8,644 2,951 13,389 31,282  Alaska Al		Sweden	-		-	-	-	-	-	-	-				00			
Syria.  Turkey. United States		Switzerland	-	-		041	-	-	-	-	-	-	-	- 1	22	_	-	
Turkey United States			-		-	-	-	-	-		-		-		-		-	-
United States 12.363 1.532 9,192 13,621 18,038 120,340 8,194 50,440 22,709 7,850 18,034 1,514 2,511 18,038 120,340 8,194 50,440 22,709 7,850 18,034 1,514 2,511 18,038 120,340 8,194 50,440 22,709 7,850 18,034 1,514 2,511 18,038 120,340 8,194 7,850 18,034		Tuelcast	_	- 1	-	-		-	-	-	-	-	-	- 1		-	-	
Alaska			19 262	1 539	0 109	13 691	18 038	126, 496	8, 194	56,446	22,709	7.880	18.654	1.014	8,644	2,951	13,389	31,282
Alaska. American Virgin Islands. In a control of the wait of the protection of the p		United States	15,000	1.004	0,202	10,023	20,000	2007.000	41.00			-		400	_	-	21	-
American Virgin Islands. 10		Alaska	-	- 1	1	1		2.1							n.			_
Hawaii. Philippine Islands		American Virgin Islands	10	-	-		_	04		-		-		-	8		2	
Philippine Islands. Porto Rico. Uruguay. Venezuela.  Total Export. 28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520 To British Empire. 8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238			-		-	-	-	-	-	-					-		3	_
Porto Rico. Uruguay Venezuela.  Total Export.  28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520 To British Empire.  8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238		Philippine Islands			-	-	-	m	-		1	-	-				2	
Total Export. 28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520  To British Empire. 8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238			_	_			_	101.611	_	-	-	-	-		2,719	ese.	-	-
Venezuela  Total Export  28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520  To British Empire  8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238								-	_	_			-	-		-	-	-
Total Export			-	-	-			114							-	-	-	-
Total Export. 28,959 1,538 9,250 13,622 18,376 605,560 8,325 56,508 22,864 9,913 25,859 1,036 27,900 2,957 13,775 31,520 To British Empire. 8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238		Venezuela	-	-		-	_	114	-									
To British Empire 8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238											22.0	0.000	00.000	1 000	07 000	0.000	20 700	21 500
To British Empire 8,791 6 41 - 328 131,024 131 57 130 190 1,015 1,036 3,490 6 336 238		Total Export	28,959	1,538	9,250	13,622	18,376	605,560	8,325	56,508	22,864	9,913	25,859	1,036	27,900	2,957	13,775	31,020
To British Empire 0, 191		Total Traffor Printer Control Control																
10 Britisa Empire		To Delaish Fermina	8 701	6	41		328	131.024	131	57	130	190	1.015	1.036	3,490	6	336	238
To Foreign Countries		To British Empire	0,191	U	2.1		0-0	-021021		01	-00		7.7.0		- 7 - 5 0	101	L. P.	
To Foreign Countries 20,1081 1,0321 9,2091 15,0221 10,0801 214,0501 0,1991 30,4011 22,1041 0,1041 24,1041 10,1051 15,1051 0,1051			00.100	1 500	0.000	10 000	10 040	474 598	9 104	56 451	99 734	0 723	24 844		24 410	2 951	13 439	31.282
		To Foreign Countries	20,168	1,032	9,2091	13,022	10,040	7/2,000	0,194	00,101	22,134	0, 120	87,017		21,110		301.30.	241-02

<sup>\*</sup> Less than 1 cwt.

### III. (2) 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 calendar year, 1927-con.

	Herrings, Lake		H	errings, Se	8		Lobs	ters	Macl	cerel	Shell	Fish	Pilchards.
Countries to which Exported	Fresh and frozen	Canned	Dry salted	Fresh and frozen	Pickled	Smoked	Canned	Fresh	Fresh and frozen	Pickled	Oysters, fresh	Other, fresh	canned
	ewt.	cwt.	cwt.	cwt.	owt.	ewt.	owt.	ewt.	ewt.	owt.	cwt.	cwt.	cwt.
United Kingdom	-	23	-	-	-	45	24,390			_	_	_	
Irish I ree State	-	9					_	_	-	_	-	-	
Aden.		74	_		0.0		-	-	841	-	-	-	
Africa, British East		1.369	_	-	-	-	-	-	-		-		48
Africa, British West—		2,000											
Gambia	~	-			-	-	-	-		-		an an	-
Gold Coast			- }	-	_	-		-			-	-	-
Nigeria	-	50		-	-	-	-	-	**	-	-	_	-
Sierra Leone	-	-		-	-	-		-	-	_	-	_	
Other	-	-		-	-	100	10	-	_	159		_	- 5
Bermuda		25	-	-	14	132	10	_	_	199	-		
British East Indies—		044								_	_		_
British India	-	240						_	_	_	-		_
Ceylon		440				0	_	_	241	_	_	_	1.230
Straits Settlements		3.46		-			_	-		_	_	-	
Other British Guiana		865		_	659	1,092	24	-		4,022	6	-	326
British Hondurgs	100	28	-			12	-	-	-	2	-	-	-
British West Indies-	23												
Barbados		240	-	-	1.846	1,180	-	-	-	117		-	-
Jamaica	-	1,322	-	-	20.77			-		27,425		-	-
Trinidad and Tobago	-	747	1	-	577			-	-	60		_	-
Other		291	**		4,041	2.047	-	-	-	775		_	0
Gibraltar	-0	-		~	_	81		_	-		- 0	_	
Hong Kong	-	15	282,548	318	~~	91	_				-		_
Iraq (Mesopotamia)	-		-	-	_						_	_	_
Malta	-	81		97		103	4	_	1	_	33		-
Newfoundland		0		3.		100							
Occania— Australia	_	165	_	66	_	38	17	_	-	-		-	6,063
l iji	_	160	241	-	_	4			-	-	-	-	5,38
New Zealand	-	96		-	-	-	42	-		-	-		1,818
Otter	-	86	_		-	-	-	-	-	-	-	-	777
Palestine	-	-	-	-	-	-	-	-	1.00	-	-	-	_
Argentinn	-	-		-	-	-	59		_	-	_	-	_
Austria	-	-	-	-	-	-	-	-	-	-	_	_	_
Belgium	-	465	-	-	_	-	565	-	-	_	-	1	_
Belgian Congo	-	-	-	_		-	-	_	-	1			
Bolivia	-	-	-	_	-				-				
Brazil	-	-	-				-			1 _	_	-	48
Chile	_	12	486.657		19	5 6		-		1	_	_	
China		460			134	47		-	-	-	-		-
Coloubia		400		-	33		-	_	-	239	- 10	-	-
Costa Rica		2.977	_	_	13		-	_	-	2			-
Cuba Czecho-Słovakia		4,811	-	_	_		83	-	-	_	-	-	-
Genmark		542	-	-	-	-	1,198	-	-	-	-	-	-

7	4		80.		- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	1	270
	dor		00			-		_	-		-			
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			-		_	_		1.185	_		-			2
	ce						_	1.100	_	-	_			_
	ench Africa												_	_
	ench East Indies				_						_			-
	ench Oceania					01	22							
	ench West Indies	_	-			-	22	0				59		
	Pierre and Miqueloa	-	-					363						
	nany	-	-	-		_	_	22						73
	ce	-	-			-	-	22	-	-	10			10
	emala		-	-	-		135	-	-	-	10		-	
	11			-				-	-	-		-	-	
	gary	-	164	-	-	-			-		-		-	_
			40	005 500	-		56		-	-		_	-	-
Japa	N	-	6~	335,729			19	-	-	-	-	-	-	-
Ke	rea	-	-	5,600	-	34	-	-	-	-				_
	Slavia	-	-	-		-	-	-		-		-		-
Libe	ria	-		-	-	-			-	-	~	-	-	100
	co		2,500		-	-	-	-		-	-		-	426
	0000		-	-			-	- 00		-	-	-	-	
Netl	rerlands	-	860	-			-	37	-	-	-	-	-	
Di	itch East Indies	-	5%	-	-				-	-	-	-		53
D	itch Guiana	-	40	-	6	384	-	-	-	10	-	-		-
	itch West Indies	~	91			1		-	-	-	-	-	-	
Nier	ragua	**	20	-		-	~		-	-	-	-		-
Nor	way	-	-	-		-	7.	267	-	-		-	-	
	ma	-	50			9	64	-	-	-	1,034	-	~	
Pers	ia		10	-	-		-	-	-		-	-	-	***
		-	-	-	-	-		~	-	-	-	-	-	-
	ugal		-	-		50	-		-	-	- 1		-	-
	ores and Madeira			-	**	-	-	-	~	~	-	-	-	_
	rtuguese Africa		70	-	-		-	***			-		-	-
	rtuguese Asia	-	-	-		-				-	-	-		
	mania		-	-	-	~	-	115	-	~	**		-	
	ador	-	-	-				-		-		-	-	***
	Domingo	- 1	444	- 1	-	45	2.151		-	-	644	-	-	
	1		-	-	-	-	-	-	-		-	-	-	94
	n	-			-			-	- 1	-	-	-	-	
	mary Islands	-	-	-	- 1			-		~	-	-	-	-
	anish Africa			-	-		-				-		-	
	den			-	-	-	-	3,525		-	-	-	-	-
	zerland		-			-	-	16	-	-	~	-	-	-
	8	-	-	-		-	-	-	-	-			-	
	(cy		- 1		-	-	-	-	1.0	-		-	- 1	an an
	ed States	28,620	-	6,401	263,342	23,806	35,352	14,607	46,627	20,038	8,757	1,451	8,134	2,226
Al	aska	-	~	-	-	-		-	-	-		3	-	~
	merican Virgin Islands	-		-	~	32	4		-	-	24	-	-	
	awaii	-		-			1	-	-				-	-
	nlippine Islands	-			_	-	1	_	-	-		11	-	
	rto Rico		_			2.055	911	-	_		24		-	
	guay		_	-	1907			_	-		-		-	
	zuch		40		-	_	14	10			100	-	-	24
1.4:11	Zucin													
	Total Exports	28,620	15,248	1,116,936	263,823	54.494	95,297	46,547	46,627	20.038	43,331	1,566	8,134	13,903
	2 Orda 13 April 13	20,020	10,210		200,000									
	To British Empire	_	6,334	282,549	481	27,911	52,710	24,487	~	-	32,560	42		10,811
	An annual Samparonna and a samparonna an		-,55					-						
	To Foreign Countries	28,620	8,914	834,387	263,342	26,533	42,587	22,060	46,627	20,038	10,774	1,524	8,134	3,092
	e o a or eight committee of the original or													

<sup>\*</sup> Less than I cwt,

STATEMENT showing Quantities of the Principal Fish and Fish Products of Canadian Origin exported from Canada during the calendar year, 1927—con.

Countries to which Exported   1	Bone- I			id eusk				Salmon				Sor-						Whale
sei	less,	Dried	Fresh and frozen	Green salted	Smoked	Canned	Dry- salted (chum)	Fresh and frozen	Pickled	Smoked	Salmon or lake trout, fresh		Smelts, fresh	Stur- geon, fresh	Sword- fish, fresh	Tongues and sounds	Tulli- bee, fresh	meat, canned or pre- served, n.o.p.
	ewt.	cwt.	ewt.	ewt.	ewt.	ewt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	cwt.	ewt.	ewt.	ewt.	ewt.	cwt.
United Kingdom	-	-			-	128.887 744	d== 1	11.590	150		- 1	292	-	-	-	-	_	
Aden	-		***	-	-	36 626 18,822	-	-		-	-	200 2,724	-	-		-	-	=
Africa, British West— Gambia Gold Coast	-		-	-	-	24 10. 937	-	-		= =	-	40	-		_	-	_	_
Nigeria Sierra Leone. Other	-	-	-	-		8,778 535 29 122	-	- 23	36	-		200		-		-	***	-
Bermuda, British East Indies— British India	-	66	_	_		2,344 2,228				-	-	510 80	~	_	_	-	-	-
Ceylon. Straits Settlements Other	***	-	-	_	_	11,108	-	-	311	and the state of t	-	294	-	_	-	-	= =	_
British Guiana British Honduras British West Indies—		5,955	-	ann ann	-	90	-	- 3	8	-	-	1,234	-	440		-	-	9-9
BarbadosJunnica Junnica Trinidad and Tobago		244 3,298 1,197	-	-	=	1,039 1,908 2,918		- 9	772 592	-	-	919 5,913 3,487		-		_1	= =	-
Other. Gibraltar Hong Kong	-	9,567	-	-		55H 71 577	108		166	-		1,059	16	-				
Iraq (Mesopotamia) Malta Newfoundland	-	-		-		26 690 -		00	222	-		141 186		- -	-	-		
Occania— Australia Fiji	-	_		_	-	81.105 7.901	-	232	-	1	-	1.897 122		_	-	-		
New Zealand Other Palestine	-					18.254 1.013 371		110	-	=		1,450 6 72		-	-		-	-
Argentina. Austria. Belgium	-	-	-	-	-	751 19,348		-		-		1,600 1,080				-	-	-
Belgian Congo Bolivia Brazil		2,508	-	=	_	1, 185 19	911	-		-	=		-	=	-	_	-	-
Chile China Colombia		***		-		13,516 129 2,803 740	_	50	- 13	~	-	52 179 280		-	=		-	

Cubo	~ 1	816]	- 1	1		1,745	- 1	1	21	- 1	-	1.0591	- 1	- 1	-	- 1	- 1	-
Czecho-Slovakia		920	-	-		173	-		-	-	-	240	-	-			-	-
Denmark					-	328	- 1	-	797	-		**	-	-		-		
Ecuador		-			-	2.916		-			pm	160	-				-	-
Egypt		_	_	- 1		4.195			-	-	-	132	-	-00	-	-	-	
Finland		_	_	-	-	-				-	-	160		-	- 1			-
France	-	_	_	-	_	91.373	-	881				-		-		-	-	-
French Africa		_	to to			165						10	-	-	-	_	-	_
French East Indies	_		-			-				-	-	-	-				-	**
French Oceania	-			-	_	98			-	-			-	-	- 1			~
French West Indies.	_	_	-	_	_	_		-		-	-		-	-	-	-		-
St. Pierre and Miquelon	_		_		-	4		-	-				-	-		-	-	-
	-		_		_	1.330	-	2.018	4,841	-	-	576	-		-	-	-	
Germany	449					5, 223	-	-						-		-	-	
Greece	_	_		- 1	_	152	-	-		-	-	130	-	-	- 1	-	~	-
Guatemala	_	1	-			-	-	-	-		-	15			-	-	-	-
Hayti				_		_	_		-	-	-	-	-	-	-	-	-	-
Hungary				-	-	61,895	_	243		-	-	160	- 1		-	-	-	
Italy				-		01,000	95, 935	-	240		-	-	-	-			-	108
Japan				_		- 1	20, 100	-		-	-	-			-	-		444
Korea							-	-	-				-	-	-	-		
Jugo-Slavia		_			_	1.087	-	-	-	-	-	10	-	-	-	-	-	_
Liberia	_			-		4,259	_	-	15	-	-	11,508	-			-		-
Mexico		-			_	96	-	_	-	- 1		-	- 1	-	-	-	-	
Morocco			-		_	4.954	-	50	210	- 1		40	-	-	-	- 1	-	
Netherlands	-		_	_		9.809		-	-	_	-	1.432	-	-	-	-	-	-
Dutch East Indies	-	2 000				397			901	- 1	-	134		-		- 1	-	-
Dutch Guiana		3,060		_	_	586			-			579	-	-	-	-	-	-
Dutch West Indies		23		_		633		- 1	_	-	-	-	-	-			- 1	
Nicaragua		_		1		31			610		-		-	-				-
Norway	-			_		830	-		117	_		138	- 1		-		-	-
Pannma	-	300			_	12			164	_	-	-	-	der .	-	-		100
Persia	-	_		- 00		3.111			_	_	-	-		-	-	-	-	
Peru	-	-	-		-	0.114			-	_	0-1	-	-	-	-	un	~	-
Portugal	-	-								-	_	-	-	-			-	-
	-		-			2,383	_		_	_	_	44		-	- 1		-	**
Portugues e Africa	***	_			-	60	_		_	_ 1	-	-	-		-			-
Portuguese Asia						001				_	_	-	-	-	-	-	-	-
Roumania		-		_		56				-	_	}	- 1	-		-	-	-
Salvador	-	10 704			-	194	_ 1	_	-	_		1,837	- 1	-	-	-	- 1	-
San Domingo	-	10,504				144	-	_			_	40	- 1	~-		-		
Siam		-	-	_		144			3		Page 1		- 1		-	-	-	-
Spain					_	1, 435				_		-		~~	-	- 1	- 1	
Canary Islands		-	-	-		533	_		- 1				-		-	-		
Spanish Africa		_			-	161		-	701	-		-		-		-	que.	-
Sweden				-		24		647	-	_			-	-	-	~~	-	-
Switzerland	_	444			**	739		-	-		-		- 1	-	-	-		-
Syria	-					36	-						-		-	-		-
Turkey	344	5, 143	821	9, 162	70	1,383	22	62,841	13,008	13	46,578	182	61.558	2,898	6,585	617	87,498	-
United States		0,140	021	9, 102	~	1,000		041011		-			}	~	- 1	-	- 1	-
Alaska	_	42			-	~	_	-	5				-	-		-	-	_
American Virgin Islands	-	47				-	16	_	-	2	-		-	-	-	-		-
Hawaii						-	-	_		2		~~	-		-		-	-
Philippine Islands	_	673			-			_		-		-		-	~**	40	-	-
Porto Rico	-		_	_	_			_		-	_	-					-	-
Uruguay		_			-	5,311				_		120	-	-	-		-	200
Venezuela		-				0,011												
(B-4-1 E4-	244	42 207	821	9,162	70	549, 235	96,083	78.218	24,326	90	46,578	43, 180	61.574	2,898	6,585	664	97,498	108
Total Exports	344	43,397	021	9.104	10	010, 200	50,000	10,410										
CD. Validate Tomories		20.327	_	_		302.783	110	12,135	2.863	73		21, 273	16	-	-	7	-	-
To British Empire		20,021				300,100	- 10	12,100	1.270							0.577	DM 400	100
To Foreign Countries	344	23.070	821	9,162	70	246, 452	95,973	66,083	21,463	17	46,578	21.997	61.558	2,898	6,585	6571	87,498	108
To roteign Countries	. 071	201010	021	0,200														

<sup>(</sup>a) Nine months' figures.

### III. (2) 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 calendar year, 1927—concluded

		Other fresh	water fish	(	Other sea fish						
Countries to which Exported	White fish, fresh	Fresh and frozen	Salted, dried, smoked or pickled	Fresh and frozen	Pickled, salted, smoked or dried	Canned or preserved, n.o.p.	Cod liver oil	Fish oil, other	Seal oil	Whale oil	Seal skins undressed
	cwt.	ewt.	cwt.	ewt.	cwt.	cwt.	gal.	gal.	gal.	gal.	no.
Curio 1 Title and a con-				405	35	11		9,000	_	_	2,560
Trish Prec State		_		200	99	11	_	3,000	- 1	-	
						-		_	_	_	_
Aden							_	_	- 1	-	_
Africa, British East							_		_	_	-
Africa, British West-				_		_			-	-	-
Gambia								_	_	_	-
Gold Coast							_		-	_	-
Nigeria				_			-	_		_	-
Sierra Leone						_	_	_	_	_	-
Other				10		3			_	_	
BermudaBritish East Indies—				10		U					
							_	_	_	-	}
British India								_	_ :	-	-
Ceylon						_		_	~	_	-
Straits Settlements							_	_			_
Other					Α.		-	-	-	_	_
British Guiana					7		-			-	_
British Honduras		-	1								
British West Indies-				1	6			_	_		
Barbados						B	48	_ 1	- 1	-	-
Jamaica		_	_		1.4		10	_	_	_	1 .
Trinidad and Tobago					78				_		
Other					10				_	~	-
Gibraltar		_	-	2	22					_	-
Hong Kong				0	24				-		
Iraq (Mesopotamia)									_	_	
Malta		-		9	24	_	13.198	_	-	-	23.30
Newfoundland	_		_		27		10,180				
Oceania-					50	57	_		_	-	
Australia	_		_	-	30	01				_	
Fin.	_	-			2	-				_	
New Zealand		-	_					_	-	_	
Other		-				_			_	_	
Palestine										_	
Argentina		-	-						_	-	
Austria				-	_	_	_	-	_	-	-
Belgium		-							_	600	
Belgian Congo		_		1					-	_	
Bolivia				-					_	-	
Brazil											
Thile		-	-					_	_	_	
hina		_	-						-	-	
Colombia		-	-							_	
Costa Rica	_	-	-	-	-	-					

Cara Maria Cara Cara Cara Cara Cara Cara Cara	- 1	- :		181	76.	11.	192	- 1	- 1	-	-
Cuba. Czecho-Slovakia	-	-	-	-	-	-	-	-	-	-	-
Denmark	-	-	-	-	-	-	-	-	-	-	
Ecuador	-	-	-	-	-	-	-	-	-		_
Egypt	-	-		-	441	-	-	-	-		_
Finland	-	-	441	-	-	-	-				
France	-	-	-		-	1	-	-			40
French Africa	-		-	-	-	-		-		-	-
French East Indies	-	-	-	-	-					_	_
French Oceania		-	-	~	_	-			_	401	40
French West Indies			-	-				_	_	-	-
St. Pierre and Miquelon		-				_	~	_	-	460	-
Germany					_	-	-	-	-	en l	-
Greece				-		-	-		-	-	909
Guatemala		-	_	1	-		-	-	-	-	
Hayti			-	-	- 1	-	-	-		-	-
Hungary	-	-		-	-		-	-		-	-
ItalyJapan	-	-	***	-	-		-	-	-	449	-
Korea	-	-	-	-		-	-	-	-	600	-
Jugo-Slavia.	-	-		-		-	-	-	~	_	-
Liberia	611	- Ann	-	-	-		-	-			_
Mexico.	-	-	-	-	-	-	~			-	_ )
Moroeco	Anny	-	**	_		,		-	_	-	1
Netherlands	-	-	-	-		_ 1	_			-	-
Dutch East Indies	-	-				_		- 1	-	-	~
Dutch Guiana				_	_	-		-	-	-	-
Dutch West Indies					-	-	-	-	-	-	- ;
Nicaragua Norway	**	-		-		-	-	-	-	-	
Panama		-	-	-	-		-	-	-	-	_
Persia		-	-	-	-	-	-	-	-	_	
Peru	-	_	10	-	-		~	-	-	-	-
Portugal-											***
Azores and Madeira	-	-	-	-	-						
Portuguese Africa		-	-						_	-	-
Portuguese Asia	-	-						-	-	44	-
Roumania				_	- 1	-	-	-	-	-	-
Salvador				_	-	~-	-	~	-		-
San Domingo		-	_	- 1	-	-	-	-	-	-	-
SiamSpain	_	-	-	-		-	-	-	-	-	-
Canary Islands	-	-	-	-	-		-	-	-	-	-
Spanish Africa	~	-	-	-	-	-	-	-		400	
Sweden	-	-		-	-	-	-			_	440
Switzerland	-	-	-	-	-	~		-	-	-	-
Syria	-	-	-	-	-					-	_
Turkey	**** ***	200 705	10	7, 265	723	435	229,956	1,691,958	11.801	280,358	12,224
United States	112,810	322,795	10	1,400	120	400	±20,000	1,001,000		-	_
Alaska					_	~	-	-	-	-	
American Virgin Islands	-	_	- 1	-	-	-	-	-	-	-	
Hawaii Philippine Islands	_	-		-	5	-	-	-		-	_
Porto Rico	-	-		-	2	-	-		-		-
Uruguay	-	-	-	-	-		-	-	_	***	_
Venezuela	-	-	-	-	-	-	-	-	_		
	*10.010	200 705	10	7,703	1,049	527	243,394	1,700,958	11,501	280,358	40, 151
Total Exports	112,810	322,795	10	7,703	1,048	921	210,003	1,700,000	41,001		
To British Empire	-	_	-	420	240	78	13,246	9,000	-	-	27,927
TO Dittish Diriphto					000	155	020 140	1 901 050	11 000	200 250	19 994
To Foreign Countries	112,810	322,795	10	7,283	809	451	230,148	1,691,958	11,801	280,358	12,224
	1										

III. (3) Detailed Statement of Fishing Bounties Paid to Vessels and Boats for the year 1927

	) 1		1 1	1	1			1	70 . 1
County	No. of Vessels	Tonnage	Average Tonnage	No. of Men	Amount Paid	No. of Boats	No. of Men	Amount Paid	Total Bounty Paid to Vessels and Boats
					\$ cts.			\$ ets.	\$ cts.
Prince Edward Island— Kings:	-	-	_	1	7 50	257	347	2,537 20	2,544 70
PrinceQueens	1 2	12 24	12 12	1 4	20 00 56 00	574 133	1,091	7,585 35 1,889 40	7,605 35 1,945 40
Total	3	36	12	6	83 50	964	1,707	12,011 95	12,095 45
Nova Scotla-									
Annapolis	1	15		5	55 00	141	225 171	1,626 00	1,681 00
Antigonosh	27	430	16	108	1,294 00	130 298	542	1,254 60 3,874 20	1,254 60 5,168 20
Cumberland	-	-	-	- :	-	314	518	21 80 3,729 80	21 80 3,729 80
DigbyGuysborough	23	382	17	114	1,294 00	535	852	6,158 20	7,452 20
Halifax Inverness	68	1,036	15	284 19	3,308 00 199 00	855 223	1,117	8,225 20 3,195 80	11.533 20 3.394 80
Kings	-	-	-	- 1	-	37	53	386 80	386 80
Pictou	136	7,454	55	1,881	22,501 50	426 13	513 19	3,810 80 138 40	26,312 30 138 40
Queens	14	220	15	72	796 00	138	244	1,748 40 4,180 80	2,544 40 4,685 80
Richmond	13	182 553	14 28	41 163	505 00 1,857 00	336 444	583 819	5,848 40	7,705 40
Victoria	8	115	14	35	393 50	218	328	2,401 00	2.794 50
Yarmouth	8	428	53	119	1,380 00	122	273	1,923 80	3,303 80
Total	322	10,862	34	2,841	33,583 00	4,232	6,723	48,524 00	82,107 00
New Brunswick—								0.011.00	0.000.00
Charlotte	198	3,256		853	27 00 10.079 00	233 312	397 767	2.849 20 5.366 20	2.876 20 15.445 20
Kent	4	42	10	9	114 00	82	144	1,031 40	1,145 40
Northumberland	5	51 10		13	153 00 34 00	5	1 8	5 60 57 80	158 60 91 80
St. John		-	-		-	18	26	189 60	189 60
Total	209	3,371	16	888	10,407 00	650	1,343	9,499 80	19,906 80
Outline									
Quebec— Bonaventure	3	33	11	8	97 00	484	842	5,985 20	6.082 20
Gaspe	6	84	14	26	292 00	2,106	4,212	29,846 85 944 00	30,138 85 944 00
Matane Saguenay	_	_	-	-	_	540	1.004	7.101 50	7, 101 50
Total	9	117	13	34	389 00	3,220	6,188	43,877 55	44,266 55
Grand Total	543	14,380	26	3,761	44,462 50	9.066	15,961	113,913 30	158,375 80

## CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE SECTION DES PÉCHERIES

### STATISTIQUE DES PÊCHERIES

1927

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

> Publié par ordre de l'hon. James Malcolm, M.P., Ministre du Commerce



F. A. ACLAND IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI 1928

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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 Pêcheries, 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 fles de la Madeleine, en 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 Pêcheries, 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 salaison, 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, 30 juillet 1928.

### LES PÊCHERIES DU CANADA

Le début des pêcheries.-La pêche est l'une des plus anciennes industries du Canada. Les Normands, les Bretons et les Basques pêchaient la morue à Terre-Neuve des 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 «Bacalaos», 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 Navarete 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 démontrèrent 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 quatidiennes, 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'exercaient aussi bien dans des rencontres armées que dans la capture du poisson qui les avait attirés si loin de chez eux. Chauvin fonda un établissement de cette sorte à Tadoussac, en 1599. Bientôt après les pêcheurs s'habituèrent à passer l'hiver en Amérique et à y construire de véritables villages. La première concession de pêche fut octroyée par le roi de France à de Monts, en 1603. 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'Utretch de 1713 attribua Terre-Neuve à la Grande-Bretagne, dépossédant 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 occupés exclusivement 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.

Lieux de pêche du Canada.—Les pêcheries canadiennes sont probablement les plus vastes de l'univers. Sur l'Atlantique, depuis Grand Manan jusqu'au Labrador, le rivage mesure plus de 5,000 milles, à l'exclusion des anses et échancrures qui le dentellent. La baie de Fundy, avec 8,000 milles carrés, le golfe Saint-Laurent, dix 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 bair 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 fiords 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

Canada dans les grands lacs seulement couvrant 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 fraîcheur des eaux qu'il habite. Considérés sous cet angle, la morue, l'églefin, le hareng, le maquereau, le 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'Hulson et de la région Arctique qui s'étend depuis l'Ungava jusqu'à l'Alaska, lesquelles, outre la baleine, donnent asile à de nombreux poissons comestibles, on

peut diviser ainsi qu'il suit les pêcheries canadiennes:

1. Pécheries 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 et le phoque. Le golfe 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'alose, 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 distints, la pêche hauturière ou de haute mer et la pêche côtière. Cette dernière se prutique au moyen de petites embarcations, le plus souvent automotrices, montées par deux ou trois hommes; on y emploie aussi de petits navires dont l'équipage se compose de quatre à sept hommes. Les engins de pêche le plus fréquemment employés sont les rets à mailles, les lignes à main et les chaluts; d'autre part, on dispose le long du rivage des filets, des seines et des nasses. 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 haddie». La pêche en haute mer se pratique au moyen de navires de 40 à 100 tonnes, portant de douze à vingt hommes, qui pêchent dans les doris au moyen de lignes de fond. Les flottilles fréquentent tour à tour les différents bancs de pêche, tel que le Grand Bunc, le Banc Intermédiaire et le Banquereau. 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, qui a été vidé et salé à bord, est débarqué, lavé et séché. Les Antilles sont le principal débouché de ce produit; aucune autre morue ne pourrait supporter la climat tropical aussi bien que celle préparée par les pêcheurs de la Nouvelle-Ecosse. De grands chalutiers à vapeur, tels que ceux en usage dans la mer du Nord, ont été introduits depuis plusieurs années dans les pêcheries canadiennes du littoral de l'Atlantique; on compte actuellement onze de ces navires appartenant aux ports de la Nouvelle-Ecosse. Ils se livrent à la pêche presque toute l'année; leurs prises approvisionnent le commerce de poisson frais.

La pêche au homard est également une industrie caractéristique. En 1870, il n'existait que trois homarderies sur le littoral de l'Atlantique; en 1927 on en comptait 438, occupant environ 6,180 personnes; 30,000,000 de homards constituent une prise normale. L'un des constants problèmes de cette industrie, c'est 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 autrefais tout le long du rivage, est maintenant moins abondante. La mise en boîte des sardines, qui sont de jeunes harengs, occupe au Nouveau-Brunswick un rang égal à l'industrie du homard.

Les pêcheurs des provinces maritimes constituent une population industrielle spécialisée. La pêche côtière s'y pratique d'avril à novembre, et même en janvier, dans les districts abrités et, quoique les plus grands navires travaillent pendant tout l'hiver, plusieurs milliers d'hommes sont disponibles à certaines moments de l'année pour d'autres travaux. Les uns cultivent des 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'ailleurs 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 défectuosités de cette méthode, une toi 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 eurent lieu. Le Nouveau-Brunswick adopta une législation similaire. Mais ce mouvement fut éphémère. A près quelques années d'existence on vit les syndicats se dissoudre. Actuellement, chacun pêche pour son propre compte sans se soucier des autres patrons ou compagnies.

- 2. Pécheries intérieures.—Les grands lacs et les eaux tributaires du St-Laurent constituent une seconde grande division des pêcheries canadiennes. Le poisson blanc, la truite, la sandre et le hareng des lacs sont les poissons les plus importants d'Ontario, commercialement parlant, quoique le brochet, l'esturgeon et quelques autres poissons ne soient pas à dédaigner. La valeur des pêcheries intérieures de Québec se compose principalement de produits de la pêche à l'anquil-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 poissons blancs 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 périssait par centaines de milliers, étant alors utilisé comme engrais. Mais ce système eut tôt fait de dépeupler les eaux et de démoraliser 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 Winnipegosis, le lac Manitoba et des lacs plus petits au nord et à l'est de celui-ci, fournissent la plupart des poissons du Mani-Le poisson blanc et la sandre sont les principaux d'entre eux, mais le brochet, le tullipi, l'ail d'or et nombre d'autres variétés s'y trouvent à profusion. En Saskatchewan et en Alberta, la pêche pour le commerce est confinée aux régions situées au nord de la rivière Saskatchewan où l'on prend de grandes quantités de poisson blanc. 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. PÉCHERIES 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) eût 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 auviron les deux cinquièmes de l'industrie poissonnière du Canada et ses produits se consomment jusqu'aux extrémités de la terre; ils sont essentiellement constitués par le saumon pêché à l'embouchure du fleuve Fraser, de la Skeena, de 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 soumon) 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 argenté, le saumon rose et le saumon bécard. Entre tous ceux-ci, le dos bleu est de beaucoun le plus important, tant en raison de son abondance que de l'excellence de sa chair, dont la belle couleur rougeâtre est tant appréciée des consommateurs de la Grande-Bretange. Le fleuve Fraser était autrefois la principale source d'approvisionnement de saumon, mais sa production est aujourd'hui dépassée par celle de la rivière Skeena et de ses tributaires septentrionaux: la prise varie considérablement d'année en année. 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 hâtive. Le saumon de printemps ou quinnat est un très gros poissson; c'est 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 et une quantité considérable est aussi mise en boîte. Le saumon rose, lui aussi, suit le dos bleu. Le plus grand nombre de personnes qu'occupe cette pêche sont des Chinois, des Japonais et des Indiens. 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. 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, des 1903 la Colombie Britannique contribuait pour 10,000,000 de livres à la production de 25,000,000 de livres pêchées 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 deux stations dans les îles Reine Charlotte. On prend annuellement des cétacés 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 renu de Norvège. Aucune partie de la baleine ne se perd, l'huile, les fanons et la poudre en sont les produits les plus importants. Le cabillaud, l'oulachon, l'éperlan, le pilchard, l'esturgeon, l'alose et le bar sont également abondants dans les eaux de la Colombie Britannique.

Ajoutons un mot concernant les pêcheries du phoque à fourrure 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.

Le sport de la pêche.—Nous n'avons envisagé jusqu'ici les pêcheries qu'au point de vue purement industriel et commercial; mais le sport lui-même comporte un aspect économique dans un pays ou 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'aau 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 Confédérattion, le gouvernement fédéral administrait directement la marine et les pêcheries du Canada; un ministre du Cabinet exerçait cette jurisdiction au moyen d'un personnel considérable d'inspecteurs, de surveillants et de gardes-pêche. Pendant l'année fiscale terminée le 31 mars 1928, le gouvernement fédéral a dépensé pour les pêcheries,

\$1,894,362 et les revenus qui en découlent se sont élevés à \$234,855. 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 contrôle 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. Les pécheries intérieures des provinces maritimes et d'Ontario et les pêcheries tant en eau douce qu'en eau salée de la province de Québec sont contrôlées par ces provinces respectivement, mais le gouvernement fédéral possède seul le droit de légiférer sur toutes les matières concernant la pêche dans toutes les parties du pays.

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 25 frayères, 6 viviers auxiliaires et 4 bassins à saumon, ayant couté \$349,141 en 1927, et distribuant 295,283.782 œufs, alevins et poissons par année, principalement le saumon de la Colombie Britannique et le poisson blanc. Ces alevins sont distribués gratuitement et placés dans les caux qui leur conviennent le mieux.

Recherches scientifiques.—Des stations, ou 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 Nanaïmo, 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 reste, le gouvernement s'est efforcé d'apporter son aide aux pécheries lorsqu'il s'est agi de résoudre des cas spéciaux et de surmonter des difficultés particulières. 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 quelque temps, un technicien fut chargé de démontrer la méthode écossaise de saurissage du hareng, en vue d'améliorer les procédés de manipulation en usage au Canada. Conformément aux dispositions de la loi sur l'inspection du poisson, des instructeurs enseignent depuis plusieurs années à la population côtière les méthodes les plus perfectionnées de préparation du poisson, de fabrication des barils et caques et d'inspection des produits séchés ou fumés. Un bulletin trimestriel traitant des pêcheries maritimes est publié pour le bénéfice du commerce. Finalement, une petite flottille de cannonnières armées circule constamment le long des côtes et sur les grands lacs, pourchassant les braconniers et faisant appliquer les règlements.

Pendant la guerre, on s'est efforcé d'augmenter autant que possible la consommation de 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. Les résultats n'ont pas été négligeables puisqu'anjourd'hui la consommation de poisson au Canada dépasse 22 livres par bouche.\* Le gouvernement s'est aussi préoccupé d'améliorer le service de trains rapides transportant le poisson depuis la côte de

l'Atlantique jusqu'à Montréal et Toronto.

 $<sup>^{\</sup>circ}$  On arrive à cette estimation en additionnant le poisson importé au poisson pris au pays, puis en soustrayant la quantité exportée.

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 de Versailles de 1783 reconnut 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 ceux de faire escale dans les ports canadiens pour s'y abriter ou s'y approvisionner de bois ou d'eau, ou y réparer leurs embarcations; de pêcher autour des îles de la Madeleine et sur la rive nord du golfe St-Laurent, à l'est de Pointe-Jolie; enfin de faire sécher et de préparer leur poisson dans les havres, baies et anses non habitées de cette partie de la rive nord. L'interprétation des clauses du traité de 1818 souleva maintes querelles apaisées par le traité de réciprocité (1854-1866). Par ce dernier traité, le poisson canadien et ses sous-produits entraient en franchise aux Etats-Unis et vice versa; de plus, les pêcheurs des Etats-Unis obtenaient le droit de pêche dans les eaux territoriales canadiennes de l'Atlantique, les pêcheurs canadiens étant autorisés à pêcher dans certaines eaux territoriales des Etats-Unis, sur le même littoral, à l'exclusion dans les deux cas des cours d'eau et de leurs estuaires. Les crustacés, mollusques et coquillages étaient exceptés. Le traité de Washington de 1871 confirma le traité de réciprocité de 1854 en ce qui concerne les pêcheries et pourvut à la nomination d'une commission d'arbitrage devant déterminer le chiffre de l'indemnité à payer par les Etats-Unis à la Grande-Bretagne, en raison des concessions par elle consenties. Cette commission siégea à Halifax en 1877 et y rendit une sentence arbitrale fixant cette indemnité à \$5,500,000, dont \$1,000,000 étaient attribués à Terre-Neuve. 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 signée en 1888 porte le nom de «Traité non ratifié de 1888». Les plénipotentiaires qui l'ont négocié étaient tombés d'accord sur les points suivants: les bateaux de pêche des Etats-Unis recevraient annuellement et gratuitement des licences les autorisant à pénétrer dans les ports canadiens, à y acheter des provisions et des agrès, à transborder leurs prises et à embarquer des équipages. C'est ce traité qui donna naissance aux «licences de modus vivendi». Les négociateurs du traité ayant reconnu qu'il ne pouvait être ratifié par les deux gouvernements avant l'ouverture de la saison de pêche, décidèrent, comme mesure transitoire et ne devant pas durer plus de deux ans, que les bateaux de pêche des Etats-Unis, sur paiement d'un droit de \$1.50 par tonneau, pourraient exiger l'émission d'une licence leur accordant le bénéfice des dispositions ci-dessus énumérées. Le Sénat des Etats-Unis rejeta ce traité; néanmoins, le gouvernement canadien continua à émettre des «licences du modus vivendi» jusqu'en 1918, date à laquelle des arrangements furent faits assurant des privilèges réciproques aux pêcheurs des deux pays dans les ports de leur voisin, mais les effets de cette entente-qui était une mesure spéciale de guerre du gouvernement des Etats-Unis-cessèrent le premier juillet 1921. L'année suivante, on dut recourir de nouveau aux «licences du modus vivendi», mais à la fin de 1923 elles disparurent. Depuis lors, on est revenu aux dispositions du traité de 1818.

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 Etats intéressés. Une situation analogue s'est créée en Colombie Britannique, où les industriels de Puget Sound capturent le saumon dos 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 sur cette question vitale; en 1922 une commission parlementaire recommandait la prohibition de la pêche de ce saumon dans les eaux du Fraser, pendant cinq ans, comme mesure de conservation.

La pêche au flétan de notre côté du Pacifique ne peut se faire que par les ports du Canada ou des Etats-Unis, mais comme elle se pratique principalement en dehors des eaux territoriales, aucun des deux pays ne pouvait la contrôler seul. En même temps, il est de l'intérêt des deux pays de la maintenir florissante et permanente. C'est pourquoi l'étude des moyens à adopter pour la protection de ce poisson a été confiée à la conférence canado-américaine des pêcheries nommée en 1918 par les deux pays pour étudier toutes les questions relatives à la pêche et pendantes entre les deux pays. En 1922, le Canada a proposé que la question du flétan fût étudiée séparément. La suggestion ayant été bien accueillie, il en est résulté le traité du 2 mars 1923 «pour la protection du flétan du Pacifique». En vertu de ce traité, la pêche du flétan est interdite depuis le 16 novembre de chaque année jusqu'au 15 février inclusivement de l'année suivante.

Primes.—Une conséquence indirecte mais fort importante du traité de Washington subsiste encore aujourd'hui. 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 sur le 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 décade 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 décade du siècle elle dépassait \$20,000,000, touchait à trente-quatre millions en 1911 et atteignait presque quarante-neuf millions en 1927. 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 de cette industrie a atteint 80,000 personnes et le capital qu'elle absorbait, \$50,000,000 en certaines années.

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 considére que les vingt dernières années, on constate que le saumon a définitivement conquis la première place et même le volume de 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. Le flétan prend la quatrième place parmi nos poissons de commerce.

Commerce.—On a déjà vu que la consommation domestique de 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 un tiers et la Grande Bretagne un sixième. Pendant l'année civile 1927, les exportations totales se sont élevéées à \$34,814,448, dont \$14,613,034 pour les Etats-Unis et \$5,408,547 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 le poisson blanc et le homard, les Etats-Unis constituent le principal débouché. En définitive, les exportations de poissons 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 1927, le Canada, a importé pour \$3,768,901 de poisson.

### STATISTIQUES DES PÊCHERIES CANADIENNES, 1927

La valeur totale de la production des pêcheries canadiennes en 1927 est de \$49,497,038, comparativement à \$56,360,633 en 1926 et \$47,942,131 en 1925. Ces chiffres représentent la valeur de la pêche telle que vendue, soit fraîche, soit préparée par les pêcheurs ou dans les usines. Le tableau qui suit donne la quantité prise et la valeur des ventes de chaeun des principaux poissons (dont les ventes ont donné \$100,000 et plus) au cours des cinq dernières années, avec, dans la dernière colonne, une indication de l'augmentation ou de la diminution en 1927 comparativement à 1926.

1. Quantité<sup>1</sup> et valeur<sup>2</sup> des principaux poissons, 1923-1927

Espèces	1923	1924	1925	1926	1927	en H	mentation limination 27 sur 1926 Aug. + imin. –
Saumonqtx	1,561,738 12,534,515	2,024,675 13,784,920	1,933 260 15,760,630	2.180.470 19,607,082	1,541,447 15,065,063		639,023 4,542,019
Homardqtx	381.628 6,365,362	272,213 4,169,171	340,838 5,552,977	339,583 5,883,672	316,831 5,426,176		22,752 457,496
Morue qtx	1.801.757 4.079.397	1,888,316 5,443,814	2,309,000 6,232,821	2,733.864 6,995,283	1,978,803 4,881,980		755,061 2,113,303
Flétan qtx	354,325 6,596,452	359.647 5,878.870	340,007 4,185,391	339,918 4,935,472	329,032 4,318,741		10,886 616,731
Hareng qtx \$	1,841,062 2,659,804	2,127,432 3,147,123	2,413,973 3,117,841	2,423,457 3,238,919	2,724,113 3,358,098		300,656 119,179
Poisson blancqtx	157.788 1,629,143	167,706 1,747,528	186,648 1,990,108	190, 644 2, 167, 865	185.664 2.192,738		4,980 24,873
Pilehard qtx	19,492 92,036	27,485 82,845	318,973 182,911	969,958 1.256,721	1,368,582 *1,838,867		398,624 582,146
Eglefinqtx	304,565 1,046,808	337,860 1,013,253	344.386 1,171.555	496, <b>8</b> 02 1,754, 846	421,709 1,483,844		75,093 271,002
Truiteqtx	68,232 823,767	76,858 990,321	81,292 1,097,728	78,710 1,051,196	92,007 1,397,294		13,297 346,098
Doréqtx	103,869 969,471	101,610 1,010,015	85,877 1,056,169	126,086 1,385,856	140,019 1,347,589		13.93 <b>3</b> 38,267
Eperlan qtx	65,254 868,629	90,428 1,154,641	76,795 1,035,504	92,311 1,174,185	82,762 1,117,330		9,549 56,855
Sardines brl	134,561 1,016,810	270,076 1,244,605	158,533 1,017,206	173,166 1,175,268	174,695 1,046,575		1,529 128,693
Tullipiqtx	23,795 127,6d1	42,346 175,268	61,804 290,754	101,525 645,945	121,764 633,150		20, 239 12, 795
Maquereauqtx	141,749 617,978	215,590 1,021,242	187,661 663,628	115,487 443,155	158,797 582,705	+	43,310 139,550
Morue longue4 qtx	pat lac		-	-	49,916 401,259		-
Brochet qtx	43.674 197,024	53, 995 230, 261	54,217 278,369	72,520 407,181	70, 473 356, 992	-	2, 047 50, 189
Clavisses et mactres brl	44,040 215,826	60,357 320,241	54.986 290,063	54,230 268,887	57.712 274,287	++	3,482 5,400
Percheqtx	31,049 184,240	29,387 185,350	27,532 180,497	30,498 230,155	34,573 272,687	++	4,075 42.532
Merluche et lingue qtx	93,520 143,578	192,811 316,508	174,136 295,720	151,051 203,502	177,370 232,404		28,319 28,902
Pétonelesbrl	13,890 85,205	10,350 70,655	17,718 97,751	23,200 151,926	38,635 217,932		15,435 66,006
Hultres prl	22, 949 152, 776	28, 982 212, 408	21, 428 185, 353	22,255 209,378	21,650 197,781		605 11,597
Sandre	32,547 179,011	30,601 168,306	34,458 275,624	30,385 182,310	31,173 187,038	++	788 4,728

#### 1. Quantité et valeur des principaux poissons, 1923-1927-fin

Espèces	1923	1924	1925	1926	1927	ou dir en 1927 Au	entation minution sur 1926 g. + nin
Solesqtx	3,675 28,757	6,835 35,431	7,926 51,144	11.691 74.798	25,075 143,898		13,384 69,100
Esturgeon qtx	5,431 176,619	7,174 248,786	6,243 201,227	5,198 159,438	4,788 143,720		416 15,718
Anguilleqtx	14,367 99,848	15,635 127,255	15,675 146,062	24,466 231,559	15,926 139,932		8,540 91,627
Morue noire qtx	16,679 136,492	18,183 130,334	14.956 114,315	10,358 89,371	16,430 123,421		6,072 34,050
Espadonqtx	14,343 155,020	5.575 96.157	4,551 78,209	12,936 207,248	7,299 120,692		5,637 86,556
Œil d'or qtx	6,130 44,001	6,597 36,263	7,263 70,776	11,685 85,791	11,485 115,970		200 30,179

<sup>1</sup> Pris et débarqué. <sup>2</sup> Vendu. <sup>3</sup> Comparaison avec les années précédentes impossible parce que les totaux de 1926 et 1927 compiennant l'huile et la poudre, tandis qu'ea1925 ces deux éléments étaient inclus dans huile et poudre de poisson. 

4 Compris avec morue avant 1927.

### OPÉRATIONS DES PÊCHERIES EN 1927

La quantité de poisson pris tant dans les eaux intérieures que dans les eaux salées est de beaucoup inférieure à celle de 1926 et sa valeur est aussi

beaucoup plus faible.

La Nouvelle-Ecosse donne en valeur une diminution d'un million et demi de dollars comparativement à 1926, mais c'est encore un demi-million de dollars de plus qu'en 1925. La mauvaise température de 1927 est la cause principale de la diminution de la prise dans cette province, une autre cause contributoire étant la surproduction de novembre et décembre 1926, alors qu'une température anormalement douce et favorable a aidé les pêcheurs et à prendre de grandes quantités de poisson. La prise de morue et d'églefin a été beaucoup plus faible, la diminution en valeur étant respectivement de \$1,200,000 et \$270,000.

Au Nouveau-Brunswick, où la valeur de la pêche a diminué de plus d'un million de dollars, on a pris moins de morue, de merlan, de hareng, et de homard. La quantité de sardines a été plus grande, mais la valeur plus faible d'environ

\$170,000.

Les pêcheries de l'Ile du Prince-Edouard ont donné une valeur un peu plus grande que l'année précédente, à cause principalement des prix plus élevés de certains poissons, parce que dans la plupart des cas la prise a été à peu près encore la même en 1926 et parfois même moins considérable.

Les pêcheries maritimes du Québec ont donné une plus faible prise de morue, hareng et homard—trois des principales espèces. La prise de saumon

a été un peu moindre tandis que la prise de maquereau a été très forte.

L'augmentation dans la valeur des produits de pêche de l'Ontario provient de meilleures prises de hareng, truite et tullipi. Bien que la prise de poisson blanc soit un peu plus faible qu'en 1926, elle a donné une plus haute valeur.

En Saskatchewan, la pêche du poisson blane donne une augmentation en volume et de \$60,000 en valeur. Il y a aussi augmentation pour le doré. En Alberta, il y a une forte diminution dans la prise et la valeur de doré et l'augmentation dans la prise de brochet avec diminution en valeur et plus que double prise de truite et une faible diminution dans la prise de poisson blanc. La Saskatchewan est la seule des trois provinces des Prairies à montrer une augmentation de valeur dans la production de ces pêcheries. Cette augmentation provient de meilleures pêches de doré et de poisson blanc. Au Manitoba, on a pris de plus grandes quantités de doré et tullipi, mais comme les prix ont

fléchi, il y a eu diminution en valeur. Le poisson blanc a été pris en moindre quantité en Alberta; la valeur totale est moindre, bien que certains poissons donnent une forte augmentation. La truite donne une augmentation de 3,907 qtx à 10,882 qtx avec augmentation correspondante en valeur, tandis que le tullipi donne aussi une augmentation en quantité et en valeur. La prise de brochet a été considérablement plus grande, mais la valeur un peu plus faible.

La Colombie Britannique montre une diminution considérable; le saumon et le flétan sont les principales causes de cette diminution. On y a pris beaucoup

plus de hareng et de pilchard qu'en 1926.

### Pêcheries de la Côte de l'Atlantique

Morue, églefin et merlan.—La prise de ces espèces donne 2,612,743 qtx comparativement à 3,429,024 qtx en 1926. Sauf une ou deux exceptions, chaque espèce donne une diminution dans chacune des provinces. La plus grande diminution cependant se constate dans la pêche à la morue de la Nouvelle-Ecosse qui a reculé de 1,858,944 qtx en 1926, à 1,331,873 qtx en 1927. La pêche au merlan au Nouveau Brunswick donne une diminution remarquable, tombant de 38,271 qtx en 1926 à 7,693 qtx en 1927. La lingue donne une augmentation en Nouvelle-Ecosse; la pêche ayant rapporté 27,000 qtx en 1927. Sur la prise totale de ces espèces, le marché a absorbé à l'état de poisson frais et en filets frais 334,175 qtx ce qui est une diminution de 105,106 qtx. La production de poisson fumé et de filets fumés a été de 111,431 qtx comparativement à 151,357 qtx en 1926. La flotte de Lunenburg a pêché 227,590 qtx, soit 115,140 qtx de moins qu'en 1926. Lors de la tempête du 24 août, cette flotte a perdu quatre de ses vaisseaux avec leurs équipages en entier. Le nombre total de vaisseaux faisant la pêche en 1927 est de 83 ou 9 de moins qu'en 1926. Les prix reçus pour le poisson séché, bien qu'un peu meilleurs que l'année précédente, ont été encore assez bas. Les chalutiers à vapeur faisant la pêche au large de la Nouvelle-Ecosse ont été au nombre de 14; 7 avant Canso et 7 autres ayant Halifax pour base. C'est une augmentation de trois.

Maquereau, hareng et sardine.—La prise de ces trois espèces donne 1,270,158 qtx. L'année précédente elle était de 1,531,399 qtx; c'est donc une diminution de 261,241 qtx. En Nouvelle-Ecosse la prise de hareng a diminué de 50,000 tandis que celle du maquereau a augmenté de plus de 5,000 qtx. Au Nouveau-Brunswick on constate 10,000 qtx de moins en hareng; une diminution de 50 p.c. dans la pêche du maquereau et une augmentation de 6,000 qtx de sardine. La demande pour les sardines a été bonne après que les sardineries américaines eurent commencé à acheter, mais les bancs de sardines n'étaient pas très denses. Dans l'Ile du Prince-Edouard, la prise de hareng montre une diminution de 12,000 qtx, mais comme les prix ont été meilleurs la diminution en valeur est minime. La pêche au maquereau a donné plus que l'an dernier. La pêche au hareng a aussi été beaucoup moindre dans les pêcheries du Québec, tandis qu'il y a une augmentation de 48,000 qtx de maquereau.

Autre poisson de mer.—La pêche du flétan a augmenté de 3,500 qtx. Il y a une diminution de 5,700 qtx dans la prise d'espadon. Le tacaud a donné 22,744 qtx et le carrelet 9,383 qtx. Le tacaud donne une augmentation et le carrelet une diminution.

Mollusques et crustacés.--La prise de homards a donné 316,831 qtx ce qui

est une diminution de 12,751 qtx sur 1926 et 24,007 qtx sur 1925.

La quantité d'huîtres prise a été de 19,462 qtx, ce qui est un peu moins qu'en 1926. On a pris également 43,293 barils de clovisses, ce qui est une augmentation de 1,500 barils. La prise de pétoncles montre une forte augmentation, 38,635 barils conparativement à 23,200 barils en 1926. Aucune de ces espèces n'a été prise dans les eaux du Nouveau-Brunswick au cours de l'année et la quantité prise dans les eaux du Québec ne donne que le tiers de 1926, tandis que pour la Nouvelle-Ecosse la quantité de cette année double celle de 1926.

Poisson frayant dans les rivières.—La prise de saumon a été de 49,113 qtx, ou 3,682 qtx de moins que l'année précédente. Il y a aussi diminution de 17,962 qtx dans la pêche à l'éperlan, la prise totale étant de 72,519 qtx.

La quantité de gasparot pêchée au Nouveau-Brunswick et en Nouvelle-Ecosse est de 54,115 qtx, soit une diminution de plus de 17,000 qtx. Cette pêche dépend absolument de l'état du marché du poisson salé et comme ce marché a été mauvais au cours de l'année les pêcheurs n'ont accordé que peu d'attention à cette branche de leur industrie.

### Pêcheries intérieures

La pêche du poisson blane a donné 185,664 qtx comparativement à 190,644 qtz en 1926. L'Ontario a eu la plus forte pêche de cette espèce, soit 61,658 qtx ou une diminution de 2,391 qtx. Le Manitoba vient en second avec 49,114 qtx ou une diminution de 5,008 qtx. La Saskatchewan vient en troisième avec 41,323 qtx, soit une augmentation de 3,656 qtx. La pêche du doré a donné 140,019 qtx ou une augmentation de 13,933 qtx. La contribution du Manitoba a été de 99,813 qtx, soit une augmentation de 12,562 qtx pour cette province. L'Ontario a une prise de 31,173 qtx de sandre, ce qui est une légère augmentation sur cette même pêche en 1926. La pêche au brochet a donné 70,473 qtx, ce qui est une diminution de plus de 2,000 qtx sur l'année précédente. Le Manitoba a contribué 40,166 qtx. Le hareng d'eau douce a donné 58,099 qtx, étant principalement le produit de l'Ontario et venant des grands lacs. C'est une augmentation de 14,000 qtx comparativement à 1926.

### Pêcheries du Pacifique

La production des pêcheries du Pacifique donne une diminution de \$4,139,205 provenant d'un ralentissement dans la pêche au saumon, au flétan, au hareng et au pilchard.

Saumon.—La prise de saumon a été de 1,490,395 qtx, soit une diminution de 536,160 qtx. Les saumonneries n'ont mis en conserve que 1,361,977 caisses comparativement à 2,065,190 en 1926. Une grande partie de cette diminution doit être attribuée à l'extension de la saison d'interdiction et autres mesures pour la protection du saumon. La prise de sockeye, bien qu'inférieure à la moyenne a été considérée comme assez satisfaisante. Au cours de l'automne il s'est produit une forte montée de saumon sockeye dans la rivière Fraser, semblable à celle de 1926. La prise de saumon rose donne une forte augmentation. Vu la pêche intensive de cette espèce, on a jugé nécessaire de prendre des précautions extraordinaires telles que l'extension de la saison, etc., afin de permettre à un nombre suffisant de poisson d'atteindre les bassins de frayage. La prise de saumon rose est moyenne et celle du saumon bécard un peu inférieure.

Flétan.—La prise de flétan a baissé de 14,563 qtx n'étant que de 300,532 qtx. Il ne semble pas que la saison de clôture maintenant en force ait matériellement affecté la prise et il semble maintenant opportun de songer à une extension de cette saison de clôture ou à toute autre alternative si l'on ne veut pas épuiser complètement le flétan.

Hareng.—La prise a été de 1,724,246 qtx comparativement à 1,301,269 qtx en 1926. Plus d'un million de quintaux de hareng salé à sec a été produit pour les marchés de l'orient. Les usines de réduction ont produit 170,450 gallons d'huile de hareng et 1,838 tonnes de poudre de hareng.

Pilchard.—On a pris environ 1,300,000 qtx de ce poisson, ce qui est près de 50 p.c. de plus que l'année précédente. On a mis en conserve une certaine proportion de cette pêche, les conserveries ayant produit cette année 58,000 caisses ce qui est plus de deux fois leur production de l'an dernier. Mais ce poisson sert principlaement à la production de la poudre et de l'huile. Au cours de l'année on en a extrait 2,673,876 gallons d'huile et 12,169 tonnes de poudre.

Le nombre d'établissements de réduction produisant de la poudre et de l'huile de pilchard, hareng et baleine a été de 22 et la valeur de leurs produits, y compris les produits des baleineries, a été de \$2,289,952 ou presque deux fois celle de 1926.

Baleines et phoques.—Deux stations de pêche à la baleine ont été en opération au cours de l'année. Le nombre de baleines capturées est de 258 et la valeur des produits de \$241,488. C'est une diminution sur 1926. Les Indiens ont pris 1,476 phoques à fourrure comparativement à 2,824 l'année précédente.

### Résumé de la production, 1927

Le tableau qui suit donne pour l'ensemble du Canada un relevé de tout le poisson pris et mis sur le marché en 1927. On y trouvera d'abord la quantité et la valeur de la prise de chaque espèce, au navire ou bateau de pêche, puis l'indication de la forme sous laquelle 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 1927

Ti alam	Pêcherles m	aritimes
Espèces	Quantité	Valeur
Morue prise	1,978,503	3, 448, 03
Mise en vente-		
Fraicheqtx	130,864	504, 98
Filets fraisqtx	11,798	116,56
En saumure	124,306	510,89
En boltecaisses	2,416 216	19,19
Funde	52,704	1,72 639 42
Filets fumés. qtx Séchée qtx	447,656	2, 682, 19
Suns arêtesqtx	23, 825	229,77
Huile de foie (médicinale) gal.	92.597	84.68
Huile de morue gal.	214,024	92,52
Total, valeur marchande	-	4,881,98
Cylefin, pris qtx	421,709	727,18
Mis cn vento—	100 145	FRO 40
Frais	160, 145	570 40
Filets, frais. qtx En botte caisses	21.366	235,14 74 85
Fumé qtx	38, 106	306 28
Filets fumésqtx	17,928	206, 89
En saumure qtx	4.017	12.83
Séchéqtx	17,744	77,41
Total, valeur marchande	-	1,483,84
derluche et lingue, prises   qtx   Mise en vente	177, 370	132, 58
Fraiches	6,696	10.46
Filets frajs	650	4,00
En saumure	39, 171	80,99
Filets fumés	2,478	22,31
Séchésqtx	25,728	105, 90
Sans arêtes,qtx	1,384	8,7
Total, valeur marchande	-	232,40
lerlan, pris	35,050	37,96
Praisqtx	2,778	7,63
n saumure qtx	5.950	16,90
Séchéqtx	7,443	37,91
Sans as êtes	14	14
Total, valeur marchande	-	62,59
olin, pris qtx	69	34
Mis en vente, frais qtx	69	48
Arbottes, prises Mises en vente, fratches.	1,105	3,85
létan, mis en ventegtx	329, 632	3,694,00
Mis en vente-		
Frais qtx	328 736	4,315,37
Fumé	34	67
En bottecaisses	269	2,69
Total, valeur marchande		4,318,7

### 2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada durant l'année 1927—suite

Espèces	Pêcheries m	aritimes
Ampricos	Quantité	Valeur
		- 8
Carrelet, barbue, plle, etc., pris qtx Mis en vente, frais qtx	12,856 12,856	27,369 61,415
Rale, prise qtx Mis en vente, fratche qtx	8,303 8,365	10,558 26,407
Sole, prise qtx Mise en vente, fraiche qtx Filets frais.	25,075 22,789 762	82,448 127,928 15,970
Total, valeur marchande		143,898
Hareng, prisqtx	2,660,912	2,028,167
Mis en vente— Frais	196,339	351,058
Sans arêtes         qtx           En bolte         eaisses           Fumé         qtx           Salé à sec         qtx           Mariné         brl.           Utilisé comme boëte         brl.           Engrais         brl.	9,476 63,767 1,048,615 33,086 182,646 126,964	48 41,743 248,268 1,486,026 185,758 385,337 112,036
Huile gal Poudre tonnes Ecailles qtx	193,770 2,702 2,820	69,616 137,334 10,281
Total, valeur marchande	-	3.027,505
Maquereau, pris	158,797	399,970
Frais         qtx           En bolte         caisses           Fumé         qtx           Salé         brl           Utilisé comme boëtte         brl	41,393 130 37 39,121	204,943 992 424 376,271
	25	75
Total, valeur marchande	-	582,705
Sardines, prises. brl. Mises en yeute—	174,695	202, 536
En hotte. caisses Fraiche et salée. bri.	240,091 116,695	888,336 158,239
Total, valeur marchande	-	1,046,575
Pilchard, pris	1,368,582	1,027,746
Frais         qtx           En botte         caisses           Utilisé comme boêtte         brl.           Huilo         gal.           Engrais         tonnes	2,017 58,501 1,737 2,673,876 12,169	3,482 230,582 4,719 982,786 617,298
Total, valeur marchande	-	1,838,867
Gasparot, pris	54,115	47,772
Frais.         qtx           Fumé.         qtx           Salé.         brl.	11,393 3,090 12,969	15,745 11,341 57,542
Total, valeur marchande	-	84,628
Bar. pris qtx Mis en vente, frais qtx	546 546	4,278 10,043
Perche, prise. qtx Mise en vente, fraiche. qtx	1,384	10,373 12,420
Saumon, pri.s	1,539,508	8,811,031
Frais         qtx           En noîte         caisses           Fumé         qtx           Salé à sec         qtx           Fumé frais         qtx           Mariné         qtx           Utilisé comme boëtte         qtx           Œuís de         qtx	256,248 1,363,235 571 81,670 21,918 1,000 93 1,147	2,536,428 11,680,727 10,081 322,218 475,438 9,519 232 1,660
		15,036,303

### 2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada durant l'année 1927—suite

Espèces		Pêcheries maritir	
Expeces		Quantité	Valeur
			\$
lose, prise	qtx	3,161	24,3
Mise en vente- Frache. Salée.	gtx brl.	3,086 26	30,8
Total, valeur marchaade		-	31,5
perlan, pris		<b>73,623</b> 73,623	686,7 1,044,6
Sturgeon, pris	qtx qtx	387 387	7,4 8,3
rulte, prise	qtx	2,103	31,1
Fratche	qtx	1,977	31,9
En bofte	qtx	30	
Total, valeur marchande		-	32,9
abiliaud, pris	qtx	16,430	85,
Mis en vente— Frais.  Fraudumura	qtx	7,798	64.
En saumure. Fumé. Filets fumés.	qtx	3,969 328	52. 6,
Total, valeur marchande		-	123,
orue longue, prise		49,916	287.9
Mise en vente— Fraiche		49.802	400.
Fumée		57	
Total, valeur marchande		-	401,
orue rouge, prise		4,436 4,436	15, 22,
Mise en vente, fraiche	qtx	3,362 3,362	18, 25,
apeian, pris. Mis en yente, frais.		1,626 1,626	3,
nguille, prise Mise en vente, fratche	qtx	1,374 1,374	10, 13,
oussette, ou chien de mer, pris¹		175,931	43,
pulpe, pris.		313	1,
Mis en vento, frais		313	2,
ulachon, pris Mis en yento, frais		486 486	2,
utilisé comme boëtte		3,176 3,176	10.
spaden, pris. Mis en vente, frais.		7,299 7,299	88, 120.
acaud, pris. Mis on vente, frais.		22,794 22,794	41, 97.
vissons divers, pris. (Non compris les poissons énumérés ailleurs). Mis en vente, frais.	qtx qtx	9,795 9.795	<b>43</b> ,
avisses et mactres, prises		57,712	122,
Mises on vente—  Fratches  En bofte.	erl.	18,004 38,826	57, 217,
Total, valeur marchande.		_	274.
ucardes, pris		<b>293</b> 293	1. 1.
balone, pris. Mis en vonte, frais.	bbl.	<b>433</b> 433	3, 6,

<sup>1</sup> Sert à la fabrication de l'huile de poisson et des engrais.

### 2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada durant l'année 1927—suite

77	Pêcheries n	naritimes
Espèces	Quantité	Valeur
Crabes, pris qtx	8,539	\$ 42.84
Mis on vente— Frais	7,467	59,10
En boîtecaisses	483	9,730
Total, valeur marchande	-	68, 831
Homard, pris qtx Mis en vente—	316,831	3,962,07
Vivant	86,907 114	1,979,059 8,57
Cluir. qtx En botte caisses Foie de caisses	113,937 3,549	3,393,09° 45,44
Total, valeur marchande	-	5,426,17
	21,650	148,50
Huitres, prises brl. Mises en vente, fratches brl.	21,650	197.78
Pétoncles, pris brl. Mis en vente—	38,635	207, 25
Ecaillés gal. En botte	76, 126 261	212,77: 5,160
Total, valeur marchande	-	217.93
Crevettes, prises	842	12,77
Mises en vente, fraîches	842	16,595
Langues et noues, marinées ou séchées	454	4,21
Bigorneau, pris qtx Mis en vente, frais. qtx	2,141 2,141	3,700 4,870
Algue, verte	2,944	5,29
Mise en vente, séchée	665	7,96
Phoque à fourrure, pris	1,476 1,476	14,51° 15,80
Phoque, commun nomb.	<b>53,306</b> 53,306	66,84
Peaux vendues	66,699	62, 88, 22, 810
Total, valeur marchande	-	85,693
Marsouins, pris	1	40
Peaux vendues	60	30
Total, valeur marchande	44	4(
Bateines, prises	258	241,488
Os et poudrs tonnes Huile de gal	345 437,967	9,560 192,868
Engrais de	651	39,060
Tctal, valour marchande	-	241,488
Produits divers— Unile de poisson	398,556	149,991
Colle de poisson gal. Peaux et os de poisson qtx	10,909 9,799	11,078 17,79
Entrailles de poisson tonnes	8,801	32,77
Engrais de poissontonnes	285 5,013	17,79 32,77 7,380 287,219
Poudre de poisson tonnes Autres produits tonnes	-	7, 183
Valeur totale des pêcherles— Valeur des prises	_	26,924,885
Valeur marchande		41, 921, 120

		Pêcheries in	térleures -
Espèces		Quantité	Valeur
Gasparot, pris.	qtx	660	\$ 1,980
Mis en vente— Frais Salé	qtx brl.	264 132	792 1,188
Total, valeur marchande		-	1,980

### 2. Quantité et valeur de tout le poisson pêché et mis en vente au Canada durant l'année 1927—fin

Espèces		Pêcheries in	térieures
у ээрссэн		Quantité	Valeur
			8
Achigan, pris. Mis en vente, frais.	qtx	<b>373</b>	5,750
	qtx	373	5,750
Carpe, prise Mise on vente, fraiche	qtx	12,758	90,359
	qtx	12,758	94,282
Barbotte, prise. Mise en vente, fraiche	qtx	8,288 8,208	<b>69.303</b> 75.765
Anguille, prise  Wise on vente, fratche	qtx	14,552	123, 978
	qtx	14,552	126, 518
Œil-d'or, pris	qtx	11,485	39,989
Mis en vente Frais. Fumé	qtx qts	3.864 5.678	16,794 99,176
Total, valeur marchande		-	115,970
Hareng, pris. Mis en vente, frais.	qtx	63, 201	<b>202,776</b>
	qtx	63, 201	330,593
Maskinongé, pris	qtx	167	2,426
Mis en vente, frais.		107	2,426
Poisson divers (gade, chabot, ouananiche, etc.), pris	qtx	<b>43.694</b>	192,880
Mis on vente, frais	qts	<b>43.694</b>	184,956
Mulet, pris. Mis en vente, frais.	qtx	15,306	23,596
	qtx	15,906	33,885
Perche, prise.  Mise en vente, fratche.	qtx	33,189	212,193
	qtx	33,189	260,267
Dorf, pris Mis en vente, frais	qtx	140,019	1,065,818
	qtx	140,019	1,347,589
Sandre, prise	qtx	31, 173	124,692
	qtx	31, 173	187,038
Brochet, pris	qtx	70,473	<b>253,570</b>
	qtx	70,473	356,992
Saumon, pris	qtx	1,939	27,150
	qtx	1,939	28,760
Saugers, pris. Mis on vonto, frais.	qtx	2,461	10,937
	qtx	2,461	13,348
Alose, prise	qtx	1,320	11,461
	qtx	1,320	11,461
Eperlan, pris. Mis on vente, frais.	qtx	9, 139	72,715
	qtx	9, 139	72,715
Esturgeon, pris	otx	4,401 6,573	104,165 125,268 10,110
Total, valeur marchande		-	135,378
Truite, prise.  Mise on vente, fratche	qtx	89,964	1,007,298
	qtx	89,904	1,364,351
Tullipi, pris.	qts	121,764	475,690
Mis on vento— Frans Furné	atx	121,644	632,425 725
Total, valeur marchande.			633, 150
Poisson blanc, pris Mis ea vonte, frais	atx	185,664 185,664	1,484,700 2,192,738
Valeur totale des pêcheries Intérieures— Valeur des prises Valeur marchande			5,593,425 7,575,912
Valeur totale de toutes les pêrheries— Valeur des prises. Valeur marchande		,	32,518,310 49,497,038

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

### (1) Pêche proprement dite:-

Capital.—Le capital représenté par les navires, barques, filets, pièges, môles et quais, etc., affectés aux opérations de pêche proprement dites était évalué en 1927 à \$31,851,979 comparativement à \$29,038,613 en 1926 et \$25,732,645 en 1925. Le total de 1927 se répartit en \$26,785,430 pour les pêcheries maritimes et \$5,066,549 pour les pêcheries intérieures. (Tableau 3).

Main-d'œuvre.—En 1927, 63,415 personnes ont été employées dans les pêcheries, comparativement à 61,371 en 1926 et 58,273 en 1925. Le total de 1927 était de 50,338 pour les pêcheries maritimes et 13,077 pour les pêcheries intérieures. (Tableau 4).

### (2) Usines poissonnières.

Capital.—Le capital engagé dans les établissements de préparation du poisson en 1927 était de \$24,454,482 et leur nombre de 773, comparativement à 831 établissements et un capital de \$28,868,071 en 1926. Ces totaux comprennent la valeur des terrains, bâtiments et machineries, stocks et approvisionnements en mains et le fonds de roulement. (Tableau 5).

Main-d'œuvre.—Ces établissements ont employé en 1927, 16,697 personnes comparativement à 17,408 en 1926 et 16,272 en 1925. (Tableau 6.)

#### Matériel et agrès de pêche. Valeur des vaisseaux et barques de pêche, filets, pièges, quais, etc. employés dans les pêcheries canadiennes en 1925, 1926 et 1927

	Pécheries macitimes								
Nomenclature	192	5	192	6	1927				
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur			
C1 14: A	13	\$ 895,000	14	\$ 990,000	17	\$ 1,240,00			
Chalutiers à vapeur	11	175.000	8	159,500	11	178.00			
Bateaux de pêche à vapeur	1.243	4,637,685	1.398	6,454,422	1.561	8,017,67			
Chaloupes (à rames et à voiles)	13,497	561,009	14, 138	615.936	14,569	679.94			
Chaloupes à gazoline	15,097	4,896,399	15,622	5,328,186	15.944	5,434,05			
Pinasses et chalands.	840	420,268	529	516,783	664	566.29			
Rets à mailles, seines, pièges et trappes, filets	010	3201200	020	010,100	0.7.1	000, 40			
à éperlan	121,069	4,094,242	125,899	4,507,399	124,590	5, 178, 23			
Vasses	484	545,725	470	604.750	455	586.51			
haluts	18, 287	323,851	18,207	300,374	18, 129	307,21			
ignes à main	66,767	112,764	69,434	120,321	67.577	132,71			
'ièges à crabes	4,802	18,910	4,215	15,445	6,045	22,73			
lèges à anguilles	-	-	-	-	160	40			
Igrès de pêche à pétoncles	48	4,360	45	3,420	78	8, 17			
taolissements d'ostréiculture et aménage-									
ment	1	26,600	1	26,000	1	26,00			
asiers à homard	1,620,958	1,928,454	1,613,974	1,926,793	1,659,784	1,995,92			
fôles et quais de pêche	2,472	960,030	2,623 567	977, 820 448, 401	2,511 573	954,82 450,90			
ongélateurs et glacières	641	455,516	7,331	1,026,824	7,313	1,005,82			
etites poissonneries	7,315	1,001,264	1,001	1,020,024	1,010	1,000,02			
Valeur totale		21, 056, 477		24,022,374	-	26,785,43			

	Pêcheries intérieures							
Nomenclature	192	5	192	6 "	1927			
	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur		
Bateaux à vapeur ou remorqueurs. Chaloupes à voiles et à rames. Chaloupes à gazoline. Chalands. Rets à maille. Seines. Friets à enclos. Seines à cercle. Carrelets sur dévidoirs. Lignes. Nasses. Pièges à anguilles. Pièges tournants. Harpons. Moles et quais. Congélateurs et glacièles. Petites poissonneries.	132 3,912 1,487 2 139 1,356 1,862 57 3,455 100 3 144 428 878 302	\$ 994,389 174,307 755,462 2,000 1,348,921 25,508 677,605 56,704 896 56,030 -200 450 1,026 113,612 431,632 37,426	140 3, 828 1, 444 3 - 131 1, 322 1, 185 52 3, 033 1, 308 25 3 140 462 945 292	\$ 1,038,674 189,618,778,170 2,500 1,491,831 25,018 624,820 34,596 605 59,607 83,222 450 990 195,698 451,170 39,082	138 4,020 1,504 2 -4 1,240 996 57 2,668 1,442 -7 123 469,955 3,36	\$ 1,037,355 189,486 847,425 5,000 1,584,600 1,584,600 34,153 34,153 34,154 10,111 124,485 1,050 167,277 464,592 45,476		
Valeur totale	_	4,676,168	_	5,016,239	-	5,066,549		

#### 4. Personnel occupé aux opérations de pêche en 1925, 1926 et 1927

Ciisii	Pêch	eries maritin	ies	Pécheries intérieures			
Classification	1925	1926	1927	1925	1926	1927	
Hommes employés: A bord des chalutiers à vapeur. A bord des navires. A bord des chaloupes. A bord des pinasses. Pêcheurs sans em barcations.	nomb. 222 6,608 38,379 1,093	nomb. 249 7,660 40,122 737	nomb. 311 7,808 39,672 804 1,743	736 8,655 4 3,176	729 8,193 6 3,675	73. 8,320 4,02	
Total	46,362	48,768	50,338	11,971	12,603	13, 07	

<sup>1</sup> Pas d'information.

### 5. Capital d'exploitation des établissements de préparation du poisson en 1925, 1926

	193	25	192	6	1927		
Enumération	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	
Homarderies	478 69 15	\$ 1,502,192 9,172,387 70,694 1,274,825	455 79 19	\$ 1,477,374 16,367,870 226,012 1,253,424	438 81 15	\$ 1,419,604 11,595,454 99,417 1,365,674	
Saurisseries. Huileries	263 16	7,135,917 1,983,970	251 23	7,438,396 2,104,995	199 34	7,009,983 2,964,350	
Total	846	21,139,985	831	28,868,071	773	24, 454, 48	

<sup>&</sup>lt;sup>1</sup> Embrasse la valeur des terrains, bâtiments, aménagements, outillages, les matières premières en stock et les fonds de roulement.

### 6. Personnel des établissements de préparation du poisson en 1925, 1926 et 1927

20-06-06-08		1925			1926			1927	
Enumération	Hom- mes	Fem- mes	Total	Hom- mes	Fem- mes	Total	Hom- mes	Fem- mes	Total
Personnes employées dans les:	1				14				
Homarderies Saumonories Etablissements de préparation des	2,953 3,644	3.634 2.410	6,587	2,887 4,439	3,614 2,355	6,501 6,794	2,790 4,288	3,390 2,438	6,180 6,726
Inollusques et crustacés	56 255	110 226	166 481	82 340	201 142	283 482	100 293	127 153	227 446
Saurisseries. Huileries	2,338	295 6	2,633	2,511 503	321 13	2,832 516	2,257 602	244 15	2,501 617
Total	9,591	6,681	16,272	10,762	6,646	17, 48%	10,330	6,367	16,697

### Usines poissonnières

Nombre d'établissements.—En 1927, la préparation industrielle du poisson s'est pratiquée dans 773 établissements, dont 438 homarderies, 81 saumoneries, 15 mettant les clovisses en conserve, 6 sardineries et autres genres, 199 saurisseries et 34 établissements de réduction. Les homarderies ont été réduites en nombre de 17 sur l'année précédente, et les saurisseries ont diminué de 52, tandis que le saumoneries sont en augmentation de 2 et les établissements de réduction de 11. Le total des établissements a décru de 58. L'industrie de la conservation du poisson par mise en boîte ou salaison est confinée aux provinces maritimes, Québec et la Colombie Britannique.

Personnel et rémunération.—Les statistiques de l'emploiement accusent des diminutions dans le nombre de personnes employées dans ces établissements et dans les salaires ou gages payés, compartivement à l'année précédente. Leur nombre en 1927 était de 16,697, comparativement à 17,408 en 1926. Le personnel pour 1927 se dénombrait comme suit: salariés, 639; main-d'œuvre à gages 11,343; ouvriers sous contrat ou à la pièce 4,715. Les personnes classifiées

comme ouvriers sous contrat sont dans les saumoneries de la Colombie Britannique, où une forte partie du travail se fait sur contrat, le contracteur engageant et payant sa main-d'œuvre et étant rémunéré personnellement par l'opérateur de la saumonerie selon la quantité de poisson mise en conserve. Plus de la moitié des travailleurs à ces établissements en Colombie Britannique sont employés de cette façon. Le montant total payé par ces établissements à leurs employés en 1927 est de \$5,373.951, distribué comme suit: salariés \$871,211; main-d'œuvre à gages \$3,769,791 et ouvriers sous contrat ou travailleurs à la pièce \$732,949. La somme totale payée en 1926 est de \$5,622,837. Les statistiques de 1927 et les deux années qui la précèdent sont contenues au tableau suivant:

### 7. Personnel des usines poissonnières, appointements et salaires, 1925, 1926 et 1927

Année	Employ	76s	Ouvriers et j	ournaliers	Ouvriers à l' ou aux p		Total, personnel, appointements et salaires		
1925	nomb.	\$ 806,418	nemb.	\$	nomb.	\$	nomb.	\$	
1926 1927	546 639	733,760 871,211	10,687 11,579 11,343	3,166,045 3,807,533 3,769,791	4,953 5,283 4,715	998,704 1,081,544 732,949	17,408	4,971,167 5,622,837 5,373,951	

Personnel occupé par mois.—Mai et juin avec 9,654 et 10,347 employés respectivement sont les deux mois de plus grande activité dans l'industrie. Dans les homarderies mai et juin ont été les mois de la plus grande activité; dans les saumoneries ce fut juin, juillet, août et, pour les conserveries de clovises avril, juin et juillet. Dans les sardineries et autres conserveries du poisson, les saurisseries et établissements de réduction, l'emploiement n'eut que peu de variation au cours de l'année. Le tableau qui suit présente des résumés statistiques mensuels de l'emploiement au cours des années 1925 à 1927. De ces chiffres sont exclus les ouvriers sous contrat ou à la pièce, sur lesquels on ne possède pas de détails quant à l'emploiement mensuel.

### Main-d'œuvre de l'industrie poissonnière!—Nombre d'employés sur la liste de paie le 15 de chaque mois en 1925, 1926 et 1927

Mois		1925			1926			1927		
	Hommes	Femmes	Total	Hommes	Femmes	Total	Hommes	Femmes	Total	
	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	
anvier	1,345 1,262	137 130	1,482 1,392	1.458	95 119	1.553	1.656 1.528	112 97	1,76 1,62	
évrierlars	1.765	301	2,066	2,086	272	2,358	2,109	314	2,42	
vril	3,752	1,558	5,310	4.041	1.678	5,119	4,658	831	4,88	
lai	5,893 6,117	3,809 3,685	9,702 9,802	6,341 6,933	3,822	10.163 10.857	6,109 6,812	3,545	9.65	
illet	4,220	1,018	5,238	5,848	2,183	8.031	4.893	1,036	5.91	
oûteptembre	3.853 3.799	629 620	4,482	4,572 4,230	759 632	5,331 4,862	4,441 3,889	676 573	5,11	
ctobre	3,464	471	3,935	3,895	598	4.493	3,512	440	3,9	
deembre	2,620 1,933	281 143	2,901 2,076	3,064 2,127	281	3,345 2,326	2,722 2,163	186 162	2.90	

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

Combustible employé.—Le charbon vient en tête comme valeur, avec un total de 29,430 tonnes valant \$239,419. L'huile combustible consommée donne un total de 1,738,667 gallons d'une valeur de \$102,569; la gazoline, 79,666 gallons valant \$21,306; les distillés du pétrole, 91,385 gallons valant \$9,053. Il y a été payé \$30,174 pour l'électricité employée durant l'année. La valeur totale du combustible consommé, y inclus l'électricité, est de \$465,230, comparativement à \$476,727 en 1926.

Force motrice.—La force motrice de tous les établissements consiste en 278 machines à vapeur et turbines fournissant 4.748 h.p.; 649 moteurs à explosion interne fournissant 3,926 h.p.; 50 turbines hydrauliques d'une capacité de 1,276 h.p.; et 144 moteurs électriques produisant 2,365 h.p. Comparativement aux années précédentes, les machines à vapeur et turbines sont en augmentation quant au nombre mais en décroissance quant au total de la production en h.p.; les roues et turbines hydrauliques ont décru en nombre tout en accusant une augmentation de capacité; les moteurs électriques sont en augmentation tant au nombre qu'en capacité. Les chaudières à vapeur en usage étaient de 371, comparativement à 355 en 1926.

Matières premières.—La valeur totale du poisson consommé dans les différents produits et du poisson acheté pour être revendu frais, est de \$14,379,521; la valeur des récipients employés, \$3,290.932; du sel \$360,056 et de divers autres ingrédients \$334.337, portant la valeur totale du coût de production à \$18,364,846. La quantité totale de poisson employée dans ces établissements au cours de l'année a été de 6,393,552 qtx., ou 63 p.c. du total de la prise du poisson d'eau salée. Les statistiques de la valeur des matériaux employés pour les trois dernières années forment la matière du tableau 9.

### 9. Valeur des matières premières de l'industrie poissonnière, 1925, 1926 et 1927

	1925	1926	1927
Poisson Sol Récipients Autres matières premières	\$ 13,953,936 389,054 3,878,633 459,063	356, 267	\$ 14,379,521 360,056 3,290,832 334,337
Total	18,680,686	22, 034, 129	18,361,846

Valeur de la production.—On constate une diminution considérable de la valeur de production de ces établissements comparativement à 1926. La valeur de la production dérivée du poisson en 1927 est de \$23,961,119, en diminution de \$4,880,825 ou 17 p.c. sur l'année précédente; la valeur du poisson frais vendu pour sa consommation est de \$7,123,490, soit une diminution de \$225,330 ou 3 p.c. La production totale de tous les établissements en 1927 est \$31,084,609, comparativement à \$36,190,764 en 1926. La valeur de la production des homarderies a décru de 5 p.c.; celle des saumoneries de 23 p.c. et des saurisseries de 9 p.c., tandis que les établissements de réduction ont une augmentation en valeur de 46 p.c. Le tableau suivant présente les statistiques de la production pour les années 1925 à 1927.

#### 10. Valeur des produits de l'industrie poissonnière, 1925, 1926 et 1927

	19	25	19	26	1927		
Nemenclature	Poisson vendu frais	Poisson en botte ou autrement préparé	Poisson vendu frais	Poissoa en botte ou autrement préparé	Poisson vendu frais	Poisson en bolte ou autrement préparé	
	8	8	8	\$	\$	8	
Homarderics Summoneries Etablissements de conserves de mollusques. Sardineries. Saurisseries Hutleries et fabriques d'engrais	841,064 80,245 426 175,958 5,391,496	3,866,346 13,486,605 156,599 1,145,175 4,540,007 696,987	886,127 167,617 11,794 234,809 6,048,473	4,005,358 17,123,468 222,118 1,725,344 4,474,036 1,291,620	284, 452 192, 981	3,709,313 13,042,683 178,950 1,320,470 3,823,079 1,886,613	
Total	6, 489, 183	23,891,809	7,348,820	28,841,944	7, 123, 490	23,961,11	

Autres données.—Pour les fins de la statistique, on a groupé les établissements de l'industrie poissonnière selon (1) la forme de leur organisation. (2) la durée de leurs opérations, (3) l'importance du personnel et (4) la valeur de leur production. En voici un résumé succinct: la compilation selon le genre d'organisation fait voir 368 établissements appartenant à des particuliers; 134 à des sociétés en nom collectif; 259 à des sociétés en commandite et 12 à des coopératives. Les homarderies sont en plus grande partie exploitées par des particuliers et les saumoneries par des sociétés par actions. La classification par la durée des opérations montre que 321 établissements ont été actifs moins de 60 jours de l'année; 211, de 60 à 119 jours; 113, de 120 à 179 jours; 65, de 180 à 239 jours; et 63, 240 jours et plus. On compte dans le dernier groupe 38 saurisseries. 9 homarderies, 5 saumoneries, 4 conserveries de clovisses, 2 sardineries et 5 établissements de réduction. Dans plusieurs conserveries, on fait après la saison le séchage et le fumage du poisson et les rapports de 1927 montrent que 25 homarderies et 9 saumoneries ont fumé ou salé du poisson en outre de la mise en boîte. La classification par l'importance du personnel divise ces établissements en trois groupes. Le premier groupe a 564 établissements employant 5 personnes ou plus; le second groupe a 176 établissements ayant moins de 5 employés et le troisième groupe 33 établissements opérant sans employés, leurs propriétaires faisant eux-mêmes tout le travail. Trois seulement des saumoneries avaient moins de 5 employés, tandis que 84 des homarderies en ont moins de 5. Les rapports ont été classifiés en 5 groupes, relativement à la valeur de leur production. Le premier de ces groupes comprend 284 établissements avec une production valant moins de \$5,000; le second, 123 établissements avec une production de plus de \$5,000 mais de moins que \$10,000; le troisième, 119 établissements, production de \$10,000 ou moins de \$20,000; le quatrième, 105 établissements, production de \$20,000 ou moins de \$50,000 et le cinquième groupe, 142 établissements ayant une production de \$50,000 ou plus. Sont compris dans le dernier groupe: 74 saumoneries, 37 saurisseries, 15 homarderies, 14 établissements de réduction et 2 sardineries et conserveries d'autres poissons. Les détails statistiques se trouvent aux tableaux d'ensemble du rapport.

### Répartition par provinces

Les tableaux 11-17 qui suivent sont consacrés à la production poissonnière dans les provinces. On y trouve la valeur totale des pêcheries; la quantité de poisson pris et de poisson vendu, pour les espèces principales; la quantité et la valeur de tout le poisson pris et vendu; la valeur totale, par comté ou district de tout le poisson de mer pris et vendu; le volume du poisson pêché en haute mer; la valeur du matériel de pêche et le nombre du personnel.

11. Valeur des pêcheries, par provinces, de 1923 à 1927, par ordre de leur importance en 1927

Provinces	1923	1924	1925	1926	1927	ou c en 1926	mentation liminutes: 1927 sur i. (Aug. j., imin.—)
	S	8	\$	\$	8		8
Colombie Britanaique. Nouvelle-Ecosse. Nouveau-Brunswick. Ontario. Québec. Manitooa. He du Prince-Edouard. Alberta. Saskatchewan. Territoire du Yukon.	20,795,914 8,448,385 4,548,535 3,159,427 2,100,412 1,020,595 1,754,980 438,737 286,643 11,917	21,257,567 8,777,251 5,383,809 3,557,587 2,283,314 1,232,563 1,201,772 339,107 482,492 18,773	22,414,618 10,213,779 4,798,589 3,430,412 3,044,919 1,466,939 1,598,119 458,504 494,882 15,370	27,367,109 12,505,922 5,325,478 3,152,193 3,110,964 2,328,803 1,358,934 749,076 444,288 17,866	23, 264, 342 10, 783, 631 4, 406, 673 3, 670, 229 2, 736, 450 2, 039, 738 1, 367, 807 712, 469 503, 609 12, 090	-1+11+1+	4.102.707 1,722.291 918.865 518.660 374.514 289.667 8.873 36.607 59.321 5.776
Total	42,565,545	44,534,235	47, 942, 131	56, 360, 633	49, 497, 038	-	6,863,595

12. Quantité des principaux poissons dont on fait commerce et leur valeur par provinces, 1923-1927

Be du Prince-Édouard.

Hie o	du P	rince-	Edon	ard.
		-		

			He da I time-	.,				
Eapèces		1923	1924	1925	1926	1927	оц ( en 1926	mentation limination 1927 sur 3. (Aug.+, imin)
Homard	. qtx	97,456 1,405,906	65,893 777,301	78.570 1,088.712	66,298 926,718	62,800 855,917	_	3,498 70,801
Eperlan	. qtx	9.784 121,233	14,273 133,747	17.595 142.496	15,390 98,670	14,936 179,232	+	454 80, 562
Morue	qtx	27, 291 61, 395	41.036 81.885	61, 483 150, 135	49, 823 118, 380	49,419 128,830	-+	404 10,450
Hareng	. qtx	53,313 76,975	37.716 58,664	64.942 83.703	63,930 89,915	51,834 88,368	_	12,098 1,547
Hultres	. qtx	4,035 40,350	7,945 63,840	5,278 52,780	5,161 61,898	4,071 48,838	_	1,090 13,060
			Nouvelle-E	cosse		84 8		
Morue	. qtx	1,048,943 2,434,492	1,129,801 3,309,209	1,408,238 3,760,833	1,858,944 4,652,858	1,331,873 3,455,772	_	527,071 1,197,086
Homard	qtx	172.720 3,081,647	115,275 1,904,407	170,698 3,014,963	184,316 3,386,416	179,673 3,255,627	_	4,643 130,789
Eglefin	. qtx	297,023 1,029,787	320, 804 975, 660	323,718 1,134,327	458,292 1,671,971	384,207 1,402,135	_	74,085 269,836
Hareng	. qtx	165,886 295,391	267,413 542,658	206.863 434,130	264,923 547,548	214,560 482,378		50,263 65,170
Flétan	qtx	19,197 319,199	27,407 441,113	20,270 282,118	23,725 381,720	27,551 468,679	+	3,826 86,959
Maquereau	qtx	79, 184 388, 051	114,662 688,350	117,599 445,185	67,580 285,961	72.306 338,851	++	4,726 52,890
Saumon	qtx	11,217 202,090	10,127 181,966	8,422 157,124	13,428 253,272	12.819 233,189		609 20,083
Pétoncles	, brl.	11,839 72,547	7.504 51,793	12,404 76,025	19,918 138,472	37,607 212,838	++	17,689 74,366
Merluche et lingue	qtx	58,819 93,186	119,988 203,352	91,027 183,465	91,946 135,517	119,431 153,840	+	27,485 18,323
Eperlan	qtx 8	7,169 120,816	8,186 131,523	8.328 130,182	10, 981 165, 630	7,110 124,653	-	3.871 40,977
Espadon	. qtx	14,343 155,020	5,575 96,157	4,551 78,209	12,936 207,248	7,299 120,692	-	5,637 86,556
			Nouveau-Bru	inswick				
Sar.lines	. brl.	134,494 1,016,655	269,643 1,241,508	158,259 1,016,325	171,637 1,172,490	174,640 1,046,250		3,003 126,240
Homard	qtx	73,688 1,339,155	68,303 1,203,564	65,894 1,069,722	59,611 1,135,664	49,752 955,053		9,859 180,611
Eperlan	qtx	43,210 582,203	63,975 844,730	46,692 718,149	59,400 850,913	46, 184 686, 163		13,21 <b>6</b> 164,750
Saumon	qtx	20,682 250,838	33,563 425,800	30,073 428,558	25,131 408,307	22,464 414,280	-+	2,667 5,883
Hareag	qtx 8	251,100 270,863	333,530 367,037	372,710 385,354	422,897 529,195	412,833 379,616	_	10,064 149,579
Morue	qtx	286,571 585,314	259, 166 643, 321	205,544 512,013	201,425 478,770	136,773 284,662	-	64,652 194,108
Clovisses et mactres	brl.	22,645 103,923	33,444 137,099	19,496 88,426	27,278 111,362	33,197 130,698	+	5,919 19,336
Huftres	. brl.	14,574 67,123	17,201 103,040	12,038 88,693	12,383 92,535	13,574 100,576	++	1,191 8,041
67783—12								

12. Quantité des principaux poissons dont on fait commerce et leur valeur par provinces, 1923-1927—suite

Non	veau-	Ren	93 G 50/	lek-	60

Espèces	1923	1924	1925	1926	1927	ou d en 1926.	mentation iminution 1927 sur (Aug.+ min)
Tacaud qtx	10.873 31,587	13.375 50,209	13,056 41,517	17,079 61,242	20,246 91,979	++	3,167 30,737
Eglefinqtx	6,715 14,782	16.638 37,039	18,186 32,546	35,038 76,480	33,834 72,924	_	1,204 3,556
Gasparotqtx	44,010 67,911	21,298 40,499	34.879 65,295	52,875 116,727	40,094 65,373	_	12,78° 51,35
Merluche et lingue qtx	22,564 27,798	56,978 85,360	66,892 87,146	43.818 45.104	45,759 60,302	++	1,94 15,19
		Québec	:				
Morue qtx	409.701 795,140	417.783 1,120.570	602,099 1,545,804	584.567 1,408,516	460,573 1,011,795	_	123,996 396,721
Homard atx	37,764 538,654	22,742 283,899	25.876 379,580	29,358 434,874	24,606 359,579	_	4,755 75,295
Hareng qtx	226,426 190,462	206, 135 161, 119	286,028 246,115	326,416 278,795	262,521 238,093	_	63,895 40,705
Maquereau qtx	46,211 157,864	79.437 246,278	47,135 131,229	22,765 71,353	70,765 185,296	++	48,000 113,943
Saumonqtx	14, 765 137, 024	15.080 136.725	20,714 189,318	15,536 159,303	14,840 152,710	_	6,593
Doréqtx	1,807 19,010	1,226 16,883	2,016 40,211	2,104 39,214	8,064 137,165	++	5,960 97,95
Anguilleqtx	12,338 73,946	11.918 86.756	11,816 104,463	21.172 195,608	13,570 113,148	Ξ	7,60: 82,460
Eperlan qtx	4,055 34,677	2,854 32,468	3,400 37,243	5,259 41,811	13.428 110. <b>8</b> 23	++	8,166 69,012
Carpeqtx	-	3,224 25,472	2,563 18,216	4,868 60,825	5,032 63,298	+	164 2,473
		Ontario					
Proite qtx	62,553 761,322	68,821 901,555	73,257 1,003,621	69,127 933,214	74,978 1,192,150	++	5,85 258,93
Poisson blanc qtx	65,250 854,391	66.918 869,934	70,583 924,638	64,049 864,661	61,65 <b>8</b> 937,202	-+	2,391 72,541
Hareng qtx	108,512 487,633	125,013 625,065	45,555 250,554	44,122 264,732	58,099 302,114	++	13,977
Doréqtx	26,912 352,546	29,646 400,221	25, 677 370, 774	23,071 299,923	21,163 300,529	+	1,908
Percheqtx	27,009 159,354	25, 158 150, 948	23,317 139,902	20,678 124,068	28,180 211,352	++	7,502 87,284
Tullipiqtx	3,151 20,795	5,004 32,526	9,109 66,041	11,971 125,695	15,520 194,001	++	3,549 68,300
Sandre qtx	32,547 179,011	30,601 168,306	34,453 275,624	30,385 182,310	31,173 187,038	+	788 4,728
Brochetqtx	11,962 61,127	12,933 65,958	13,163 75,688	12,954 97,155	14,002 98,014	‡	1,048 859
		Manitob	a				
Ooréqtx	68,096 484,982	62,486 528,426	48, 953 562, 881	87,251 900,608	99,813 804,854	+	12,562 95,754
Pullipiqtx	18,952 98,279	34,363 125,258	49,539 207,622	85,267 501,814	102,451 419,103	+	17,184 82,711
Poisson blane qtx	25,491 183,459	27,904 265,076	38,078 361,849	54, 122 490, 625	49,114 418,461	_	5,008 72,164

### 12. Quantité des principaux poissons dont on fait commerce et leur valeur par provinces, 1923-1927—fin

Manitoba-fin

		Mamitoba	-1111				
Espèces	1923	1924	1925	1926	1927	ou c en 1926	mentation liminution 1927 sur . (Aug.+, min)
Brochetqtx	24,103 89,734	30,314 104,973	27,305 110,222	43,467 176,425	40,166 149,658	=	3,301 26,767
Œil d'or qtx	6,110 43,761	6.533 3 <b>5</b> ,495	7,205 70,080	11,625 85,099	11,420 115,190		205 30,091
Percheqtx	1,770 88,030	2.359 122,251	1,677 71,252	1.080 58,074	820 44,690	_	260 13,3 <b>8</b> 4
		Saskatcher	van	LOTT T			
Poisson blane qtx	24, 607 207, 264	42,393 363,532	44,978 384,700	37,667 326,058	41,323 389,185		3,656 63,127
Doréqtx	1,943 15,944	3,556 28,576	2,896 25,738	2,918 25,520	3,753 34,224		835 8, 704
Truite qtx	1,753 16,999	2.839 28,891	3,146 30,980	3,106 33,483	2,700 29,784		406 3,699
Brochet qts	3,753 24,307	5,393 35,920	4,153 28,285	4,354 26,606	3,731 24,215	-	623 2,391
Mulet qtx	2,476 13,503	2,816 15,069	2,785 14,598	3,139 14,191	2,647 10,871	_	492 3,320
		Alberta					
Poisson blanc qtx	41,649 374,460	29,931 241,696	32.349 310,665	34, 132 478, 660	32,355 434,449	=	1,777 44,211
Truite qtx	2,406 22,636	3,602 36,102	2,746 31,930	3,907 46,418	10,882 126,955		6,975 80,537
Doréqtx	3,476 20,639	3,921 28,159	6,943 52,645	10,374 116,175	6,746 65,257		3,628 50,918
Brochet, qtx	2,859 13,680	4,311 17,275	7,438 42,889	9,780 83,559	10,473 63,516		693 20,043
	(	Colombie Brita	nnique				
Saumonqtx	1,514,765 11,936,668	1,965,159 13,027,251	1,873,376 14,973,885	2,125,555 18,769,605	1,490,395 14,253,803		635,160 4,515,802
Flétanqtx	334.667 6,271,993	331,382 5,427,542	318,240 3,891,819	315,095 4,543,720	300,532 3,841,3 <b>33</b>		14,563 702,3 <b>87</b>
Hareng qtx	1,035,823 1,338,450	1,157.625 1,392,580	1,437,875 1,717,985	1,301,269 1,528,734	1,724,246 1,867,429		422,977 338,695
Pilehard qtx	19,492 92,036	27,485 82,881	318,973 182,911	969,958 11,256,721	1,368,582 1,838,867		398,624 582,146
Morue longue <sup>2</sup> qtx	-	-	~	-	49,912 401,259		-
Morue noire qtx	16,679 136,492	18, 183 130, 334	14,956 114,315	10,358 89,371	16,430 123,421		6,072 34,050
Clovisses et mactres brl.	14,466 87,216	20,030 153,472	26,527 161,764	12,813 105,409	14,419 96,182		1,606 9,227
Solesqtx	3.675 28.757	4,847 31,455	4,978 36,404	6,518 45,675	12,638 82,180		6, 120 36, <b>50</b> 5
Crabesqtx	8,373 61,482	5,957 40,197	6,979 50,605	8,389 63,295	8,404 68,477		15 5, 182
		Territoire du					
Saumonqtx	275 6,875	684	585 9,945	656 12,490	805 8,050		149
Poisson blanc qtx	100 2,512	150 3,750	115 2,875	89 2,492	70 1,400	-	1,092
Truiteqlx	71	115 2,875	82 2,050	91 2,548	50	-	41 1,548
- ,	1,7601	2,0101	2,0001	2(010)	1,000		,,,,,,

<sup>&</sup>lt;sup>1</sup> Le total de 1926 comprend l'huile et la pourire tandis qu'en 1925 ces deux éléments étaient inclus dans huile et poudre de poisson. <sup>2</sup> Compris avec morue antérieurement à 1927.

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13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces

				1	Pêcheric	es maritir	nes			
Espèces		Prince- puard		velle- osse		reau- iswick <sup>1</sup>	Qu	éhec1		mbie unique
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Morue, prise qtx Mise en vente:	49, 419	\$ 77,681	1,331,873	\$ 2,433,699	136,773	\$ 211,442	160,573	S 724,746	165	\$ 470
fratche qtx	9,578	47,270		383,810	13,599	50,349	6,898	23,285	98	273
filets frais qtx en saumure qtx	19,490	78,607	11, 195 78, 114	113,676 330,500	603 10,049	2,884 41,162	16,621	60,401	32	224
en bolte caisses		-	2,166	17,680	***	-	250	1,516		-
filets, fumés qtx fumée qtx	_	-	52,540 216	637,530 1,728	163	1,879	-		1	16
séchéeqtx huile de foie de	320	1,750	274, 103	1,637.001	33,720	169,518	139,513	873.898		
morue médicinale gal.	-	_	22,639 57,264	217,908 53,130	166 12,489	1,669 12,226	1,020 22,640	10,200 18,924		408
huile de morue gal.	4,010	1,203	133,555	62,809	14,294	4,945	62,165	23,571	1000	-
Total, valeur marchande.	4 440	128,830		3,455,772	-	284,662		1,011,795		921
Eglefin, pris qtx Mis en vente:	1,168	2,613	381,207	660,669	33,834	61,400	2,500	2,500	-	
frais qtx	650	3,010	134.848	511,390	24,647	56,609	-	_	-	-
filets frais qtx en poltecaisses	-		21,366 10,969	235, 144, 74, 856	_	_	-	_		_
funié qtx	-		37,782	303,238	324	3,043		desc.	-	- 10
filets fumés qtx en saumure qtx	259	777	17,928 2,896	206, 899, 9, 478	862	2,584	_	_	_	_
séché	-	3,787	14,475	61,130	2,436	11.288	833	4,998		-
Merluche et lingue,		0,101		1,402,135		72,924	-	4,998		_
prises qtx	11,326	8,403	119,431	98,542	45,759	24,704	830	848	24	91
Mise en vente: fraiches qtx	190	440	5,845	9,180	637	744			94	102
filets frais qtx	-	-	650	4,000	- 031	61	-		24	102
en saumure qtx filets fumés qtx	4,356	13,050	22,306 2,448	41,121 21,927	12,515	26,824 390	-	-		
séchées qtx	815	3,290	18,315	71.032	6,322	30,202	276	1.380		
rans arêtes qtx Total, valeur marchande	_	16,780	1,096	6,580 153,840	288	2,142 60,302		1,380	-	102
Merian, pris qtx	_		27,357	28,438	7,693	9,525	0.0	1,000		
Mis en vente:										
frais qtx en saumure qtx	_	en en	2,614 3,600	7,456 8,869	2,350	8,039	**	gun. dus		en.
séchéqtx	-	-	6,526	31,860	917	6,059	-	***	-	-
Total, valeur marchande		_	14	140 48,325	_	14,272	_	_		_
Colin, pris qtx	-	-	_	-				_	69	345
Mis en vente, frais qtx	-	-	-	-	-	~	-		69	487
Barbotte, prise qtx Mise en vente, fratche qtx	-		1,105	967 3.851	-	-	•	-	-	
Flétan, pris qtx	-	-	27,551	342,391	101	1,912	848	6,561	300,532	3,343,138
Mis en vente:		-	27,292	465,680	101	1.912	848	6,817	300,495	3,840,963
frais qtx fumé qtx en botte caisses	_	pm	15 269	300 2,699	_	_	_	_	19	370
Total, valeur marchande		-	-	468,679	-	1.912		6,817	-	3,841,333
Carrelet, barbue, pile,		_	0 40"	10 070	4 400	0.000			0 690	16 001
etc, prls qtx Mis on vente, frais qtx	_		8,195 8,195	13.673 39,982	1,188	2,605 3,802	-	4-1	3,473	11,091 17,631
Raie, prise qtx	-	-	7,045	7,041	157	234	-		1,103	3,283
Mise en vente, Iralche qtx	-		7,045	20,486	157	431	-	-	1,103	5,490
Sele, prise qtx : Mise en vente—:	-		12,437	19,695	-		-		12,638	62,753
fratche qtx	-	-	10,151	45,748	-	- 1	-	-	12,638	82,180
filets frais qtx	_	-	762	15,970 61,718	-	-			_	82.180
Hareng, pris qtx	51,834	21,90%	214,560	225,175	412,833	249,328	257, 439	139,724	1,724,246	1,342,032
Mis en vente:	7,023	27,224	68.958							
frais qtx sans arêtes qtx		-	4	178,956 48	95,419	60,504	3,265	13,649	21,674	70,725
en bolte cai-ses fumé qtx		**	260 18,619	1.872	9,216 17,613	39,871 50,753	12.530	41,800	15,005	54,305
salé à sec qtx	390	2,340	35	101,410 246	-	- [	-	***	1.048.190	1,483,440
utili 6 com, boëtte. brl	632	5,006 53,798	15,405 34,852	83,949 99,123	6,918	31,619 65,239	9,993	62,615 72,830	138 29,774	2,569
engrais brt	-	-	278	418	37,396 89,320	92,798	37.366	18,820	~	94,347
haile gal.		-	277	16,356	23,320 587	8,051 23,500	40	_	170,450 1,838	61,565 97,478
equilles, qtx	-	-	-	-	1.820	7,281	-	***	1,000	3,000
Total, valeur marchande		88,368		482,378	-	379,616	-	209,714	-	1,867,429

<sup>&</sup>lt;sup>1</sup> Voir aussi pêcheries intérieures.

13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces—suite

				P	'êcherie	s maritin	ies			
Espèces		Prince-	Nous			veau- iswick <sup>1</sup>	Qui	bec1	Cele: Britan	
	Quan-	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
		8		\$		\$		\$		\$
Maquereau, pris qtx	6, 455	19,889	72,306	236,798	9,271	15, 457	70,765	127,828	-	_
Mis en vente: fruis	3,347 130	16,133 992	22,555	152.532	8,656	28, 253	6,835	8,025	-	-
fumé qtx			37	424	205	2,050	21.300	177,271	-	-
utilisé com, boëtte, bil	1,005	28,255	16.611 25	185,820 75 338,851	200	30,303	21,000	185,296	_	_
Total, valeur marchande.	-	28,200	-	000,001	174,649		55	190	_	_
Sardine, prise brl Mise en vente:	_		-		240,091	888,336	-	100		_
en bolte caisses fraiche et salée bri	-	_	-		116,640	157,914	55	325 325	-	-
Total, valeur marchande.	01	_	-		-	1.046,250		320		4 007 740
Plichard, pris qtx Mis ea vente: frais qtx		_	-		-			_	2,017	1,027,746 3,482
en boitecaisses		400	-	-	-		60	-	58,501 1,737	230,582 4,719
huile gal poudre tonnes	- !	-	-	-	-	-	-	-	2,673,876	982,786 617,298
Total, valeur marchande	-	_	-	_	_	_	_	=	12,169	1,838,867
Gasparot, pris qtx Mis en vente:	-	-	14,681		39,434			-	-	
frais qtx		-	6,331 984	9,369 2,788	5,062 2,106		-	-		_
fuméqtx salóbrl Total, valeur marchande	-		2,127	9,078 21,235	10,842		-	_		676 485
Bar, pris qtx Mis en vente, frais qtx		000 000	64 64	563 705			-	-	_	-
Perche, prise qtx Mis en vente, frache qtx		_	-	_	3 3		-		1,381	10,364 12,402
Saumon, pris qtx	124	2,434	12,819	181,583	22,086	295, 053	14,094	137,384	1,490,395	8,194,577
Mis en vente: frais	124	3,031	12,100 575		22,086	405,030	11,837 683	125,206 7,285	1.361,977	1,780,838 11,666,797
fumé qtx salé à sec qtx	_	_	139	4,221		44	500	5.000	81,170	5,860 317,218
fumé doux qtx		-		_	-		616	3,759	21,918	475,438 5,760
mariné qtx œufs de qtx	-	-		-	-	-	- 010		1,147	1,660
utilisé c. boëtte qtx Total, valeur marchande	-	3,031	-	233,189		405,036	-	141,250	93	232 14,253,803
Alose, prise qtx	-	-	280	3,97	2,729	19,889	152	1,350	-	-
Mis en veate:	-	-	220					1,356	-	-
rotal, valeur marchande	404	_	20	4,009		26, 194		1,356	-	
Eperlan, pris qtx Mis en vente, frais qtx	14,936 14,936		7,110 7,110							12,829 16,459
Esturgeon, pris qtx Mis en vente, frais qtx	-	es	16 10			-	18 18			7,229 7,971
Truite, prise qix	61	606	1,022	17,77	177	3,99	752	7,71	96	1,024
Mise en vente: fraiche qtx	61	646	1,022	19,45	7 179					1,118
en bottecaisses marinée qtx	_	-		_			96	225	5 -	-
Total, valeur marchande	-	646	-	19,45		3,998	-	7,72		1,118
Cabillaud, pris qtx Mis en vente:	-		240	-		-		-	16, 436	
frais	-		_	-	100	-	-	-	7,798	
fuméqtx			-	-		_	-	-	3,969	52,305
Filets fumés qtx Total, valeur marchande	_		-	_	-	_	_	-	920	123,421
Morue rouge, prise qtx Mise en vente, fratche qtx	-		-		_	-	-	-	4,436	

<sup>1</sup> Voir aussi pêcheries intérieures.

13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces—suite

				1	Pēcheri	es maritii	nes			
Espèces		Prince- ouard		ivelle- cosse		nveau- nswick <sup>1</sup>	Qt	iébec <sup>1</sup>		mble inlque
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Morue longue, prise qtx Mise en vente:	-	\$ -	-	\$ -	-	8 -	-	\$ _	49,916	287,918
frutches qtx fumfe qtx Total, valeur marchande.		-		~ -	-	=		-	49,802 57	400,560 699 401,259
Bonite, prise qtx A iseon vente, fraiche qtx	-	-	3,362 3,362		-	-	-	-	-	I
Capelan, pris brl Mis en vente, frais brl	183 183	<b>635</b> 850	-	=	_	-	1,443 1,443	2,449 2,449	-	-
Anguäle, prise qtx Mise en vente, fraiche qtx	131 131	921 1,358	<b>798</b> 798		<b>32</b> 32	300 300	<b>413</b> 413	2,170 2,370	-	***
Roussette ou chien de mer ,pris.2 qtx	-	_	63,231	4, 075	-	-	-	_	112,700	38,445
Poulpe, pris qtx Mis en vente, frais qtx	-	-	_	-	-	-		-	<b>313</b> 313	1,757 2,241
Oulachon, pris qtx Mis en vente, frais qtx	_	-	_	-	_	1		_	486 486	2,706 2,800
Encornet, pris bri Utilisé c. boëtte bri	-	-	1,974 1,974	6,855 8,488	-	_	1,202 1,202	1,577 1,577	-	***
Espaden, pris qtx Mis en vente qtx	-	_	7,299 7,299	88,090 120,692	-	_	-	-	_	**
Tacaud, pris qtx Mis en vente, frais qtx	1,823 1,823	4,147 4,195	152 152	187 207	20,246 20,246	35,935 91,979	523 523	f,058 1,058	5e 50	152 156
Poissons divers, pris qtx (h1'exclusion de toutes les espèces ci-dessus)	-	-	562	401	733	630	8,500	42,500	6	477
Mis en vente, frais qtx Clovisses et mactres,	-	-	562	401	733	630	8,500	42,500	-	
mises en vente:	1,174	1,374	7,242	11,477		52,354	1,680	9,755	14, 419	47,374
fraiches bri en boite caisse- Total, valeur marchande	273 901	518 5,242 5,760	3,692 3,579	11,716 20,176 31,892	9,595 22,692 -	16,319 114,379 130,698	1,680	9,755	2,764 11,654	18,866 77,316 96,182
Buceardes, pris qtx Mis en vente, frais qtx	_	-	-	-	143 143	<b>500</b> 500	1 <b>50</b> 150	<b>600</b>	-	Ξ
Crabes, pris qtx	135	303	-	-	-	-	-	-	8,404	42,540
frais qtx en holto caisses Total, valeur marchande	15	360 360		-	**	-	-		7,467 468	59,107 9,370 68,477
Homards, pris qtx Mis en vente:	62,800	617, 057	179,673	2,433,107	49,752	694, 212	24,606	217,696	-	
vivant qtx chair de qt-	1,847 50	40,817	67,751 54	4,334	16,162	431,870	1,147	14,022	-	_
en boltecaisses foie decaisses Total, valeur marchande	27.896 630 -	801.542 9.558 855.917	55,771 2,536	1,727,105 31,838 3,255,627	18,866 103	522,162 1,021 955,053	11,404	342,289 3,028 359,579	-	
Hallotide, prise bri Mise en vente:	-		-	-	-	-	-		433	3,031
en boltecaisses	4 474	-	- 040	-	-	-	-	-	433	6,062
Mises en vente, frat- ches	4,071	29,068 48,838	1,817	16, 109		78, <b>093</b>	-	-	2,188	30,792 32,258
Pétoncies, pris brl	96	192	37,607	203,509		-	932	3,249	-	-
Mis en vente: écaillésgal en boitecaisses Total, valeur marchande	192	240	74,100 249	207, 858 4, 980 212, 838	-	u- u-	1,834 12	4, 674 180 4, 854	-	-
Crevettes, prises qtx Mises en vente, frai- ches qtx	-	-	-	-	-	-	-	-	842 842	12,772 16,592

<sup>1</sup> Voir aussi pêcheries intérieures. 2 Utilisé dans la production de l'huile de poisson et comme engrais.

13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces—suite

				P	'êcherle	s maritin	les			
Espèces		Prince-		rvelle- osse		iveau- iswick <sup>1</sup>	Qu	ébec¹		mble mique
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Langues et noues, marinées et séchées qtx	68	8 1,360	287	\$ 2,231	40	8 131	59	\$ 493	-	\$ -
Bigorneaux (ou litto- rines), pris qtx Mis on vente, frais qtx	10	-	1,621 1,621	2,683 3,639	<b>520</b> 520	1,099 1,231	-	-		-
Algue verte, prise qtx Mise en vente, séchée. qtx Phoque à fourrure,	60- 01	-	74 15	740 925	2,870 650		-	e- -	-	
Peaux venduesnomb.	_	-			-		_		1,476 1,476	14,51 15,80
Phoque, commun, prisnomb.	en.	-	-	_			53,306	66,819	_	40
Mis en vente:  peauxnomh. huilegal.	-	-	600	-	-	-	53,306 66,699		nyter man	=
Total, valeur marchande  Marsouins, prisnomb.	-		-	-	-		- 1	85, 693 40	**	-
Mis en vente:	-		_	_	-		1	10	_	
huile gal. Total, valeur marchande	_	-	-		-	_	60	30 40	-	
Baleines, prisesnomb. Mises en vente:	-	-	ann.	-	-	-	-	-	258	241,48
fanons et sous-pro- duits tonnes huile gal	-	-	-	-	-		-	-	345 437, 967	9,560 192,860
engraistonnes Total, valeur marchande	-	-	-	-	-	-	_	_	651	39, G60 241, 488
Produits divers: Huile de poisson (au-										
tre), n.a.e gal. Colle de poisson gal. Poudre de poisson,	-		16,201 10,909	8,891 11,078	4,725	1,920	2,500	1,000	375,130	138, 186
n.a.etonnes Engraistonnes	-	-	2,301	141.870	121	1,474	200 24	100 606	2,512 140	145,445 5,30
Penux et os de poisson qux Entrailles de poisson tonnes Autres produits		-	9,325 8,801	16,860 32,772 4,528	190	295 - 2,655	284	639	-	
Valeur totale, pêche- ries maritimes-										
Valeur des prises	-	963,690 1,367,887	_	7,148,817 10,783,631	-	2,437.832 4,383,090		1,532,162		14,842,384 23,264,342

			P	êcheries	Intérieure	8	
Espèces			veau- swick <sup>1</sup>	Qu	ébec¹	On	ario
		Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Gasparot, pris	qtx	660	\$ 1,980	_	8 _	-	8 _
frais. salé. Total, valeur marchande.	qtx qtx	264 132	792 1,188 1,980	-	2000 P	-	-
Achigan, pris. Mis en vente frais.	qtx qtx	12 12	216 216	<b>361</b> 361	5,534 5,534	-	-
Carpe, prise. Mise en vente, fratche.	qtx qtx	_	and man	5,032 5.032	<b>63,298</b> 63,298	7,686 7,686	26,901 30,744
Barbotte, prise. Mise en vente, fratche.	qtx qtx	_	_	2,680 2,680	29,497 29,497	<b>4,094</b> 4,094	24,564 28,658
Anguille, prise	qtx qtx	125 125	500 500	13,157 13,157	110,778 110,778	1,270 1,270	12,700 15,240
Hareng, pris Mis en vente, frais		-	-	5,082 5,082	28,378 28,379	58, <b>699</b> 58, 099	174,297 302,114

<sup>&</sup>lt;sup>1</sup> Voir aussi pêcheries maritimes.

13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces—suite

	1		P	êcherles	intérieure	8	
Espèces			veatt= swick1	Qu	ébec¹	Or	itario
		Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur
Maskinongé, pris.		_	\$	107 107	\$ 2,426 2,426	-	8 _
Poisson divers, pris		-	_	9,172 9,172	56,301 56,301	29,564 29,564	
Mulet, pris q Mis en vente, frais q	itx	255 255	1,005 1,005			-	-
Mise on vente, fraiche q		28 28	140 140	2,147 2,147	18,399 18,399	28,180 28,180	
Doré, pris q Mis ea vente, frais q	itx	480 480	5,560 5,560	8,064 8,064	137,165 137,165	21, 163 21, 163	232,793 300,529
Sandre, pris q Mis en vente, frais q	itx itx	-	_	-	-	<b>31,173</b> 31,173	124,692 187,038
Brochet, pris. q Mis en vente, frais. q	tx	-	-	2.099	<b>31,549</b> 21.549	14,002 14,002	70,010 98,014
Saumon, pris Mis en vo- to, frais	itx itx	378 378	9,250 9,250	756 756	11,460 11,460	-	_
Alose, prise q Mise on vente, fratche q	tx	<b>674</b> 674	4,044 4,044	646 646	7,417 7,417	-	-
Eperlan, pris q Mis en vente, frais q	tx tx	_	-	9,139 9,139	72,715 72,715	-	-
Esturgeon, pris		24	528	2,028	35,230	1,529	41,283
frais q envinr li Total, yaleur marchande	v.	24	528 528	2,028	35,230 35,230	1.529 5.663	45,870 9,060 54,930
Truite, prise q Mise on vente, fratche q		-	-	183 183	2,365 2,365	74,978 74,978	9t4.732 1,192.150
Tullipi, pris	tx	-	_	-	_	15,520 15,520	155,200 194,001
Poisson blane, pris q Mis en vente, frais q	tx	35 35	<b>360</b> 360	1,109	11,681	61,658 61,658	739,896 937,202
Valeur totale des pêcherles intérieures: Valeur des prises Valeur marchande		-	23,583 23,583	-	614, 194 614, 194	-	2,864,465 3,670,229

			Pê	cheries in	férieures			
Espèces	Man	ltoba	Saskat	chewan	Alb	erta	Yu	kon
	Quan- tité	Valeur	Quan- tité	Valeur	Quan- tité	Valeur	Quan-	Valeur
Carpe, prise	49 40	\$ 169 240	-	\$	-	\$ -	-	\$ _
Barbotte, priscqtx Mise en vente, fraicheqtx	1,434 1,434	15,242 17,610	-	100	-	-	-	_
Œils-d'er, pris qtx Mis en vente:	11,420	39,339	65	650	-	-	-	-
frais	3,799 5,678	16,014 99,176 115,190	65	780 780	-	-	-	
Hareng, pris	20	100	-	-	-		-	*
frais	20 217 217	100 800 918	2,380 2,380	3,741 4,999	2,281 2,281	2,581 2,881	50 80	1,200 1,500
Mulet, pris qtx Mis en vente, frais qtx	11,739 11,739	13,983 19,653	2,647 2,647	6, 432 10, 871	1,265 1,265	2,226 2,356	-	-
Saugers, prls. qtx Mis en vente, frais. qtx	2, 461 2, 461	10,937 13,348			-	-	-	34
Perche, prise qtx Mise en vente, fraiche qtx	2,161 2,161	19,983 23,816	-	-	<b>673</b> 673	4,590 6.560	-	
Doré, pris	99,813 99,813	636, 967 804, 854	3,753	17,894 34,224	6,746	36,339 65,257	-	
Brochet, pris	40,166 40,166	107,696 149,658	3,731 3,731	14,078 24,215	10,473 10,473	40,207 63,516	2 2	3 <b>9</b> 40
Saumon, prisqtx Mis en vente, fraisqtx	-	-	-	-	~	en de	805 805	<b>6,440</b> 8,050

<sup>&</sup>lt;sup>1</sup> Voir aussi pêcheries maritimes.

## 13. Quantité et valeur de tout le poisson pêché et mis en vente durant l'année 1927 par provinces—fin

			Pēc	heries int	térieu res			
Espèces	Man	ltoba	Saskat	chewan	Alberta		Yukon	
	Quan- tité	Valour	Quan- tité	Valeur	Quan- tité	Valour	Quan- tité	Valeur
Esturgeon, pris qtx	820	\$ 27,124	-	\$ _	~	\$ -		\$ _
Mis en vente: frais	820 910	43,640 1,050 44,690	-	-	-	-	-	-
Truite, prise	1,111	9,199 12,097	2,700 2,700	17,669 29,784	10,882 10,882	62,583 126,955	50 50	756 1,000
Tullipi, pris qtx Mis en vente:	102,451	305,744	1,201	6,186	2,592	8,560	-	~
frais qtx fumé qtx Total, valeur marchande	102,391 30	418,678 425 419,103	1,201	9,551	2,532 30 -	10, 195 300 10, 495		=
Poisson blanc, pris qtx Mis en vente, frais qtx	<b>49, 114</b> 49, 114	236,356 418,461	41,323 41,323	217,540 389,185	32,355 32,355	277,817 434,449	70 70	1,036 L,400
Valeur totale des pécherles intérieures: Valeur des prises Valeur marchande	-	1,422,680 2,039,738		284, 190 501, 609	- 1	434,903 712,469	-	9,476 12,096

### 14. Valeur totale, par comtés et districts, du poisson de mer pêché et mis en vente 1927

Comté ou district	Vnleur totale du poisson pêché	Vuleur totale du poisson et des produits du poisson mis en vente
lie du Prince-Edouard—Totaux	S 963,690	\$ 1,367,807
Kings	272,389	430,530
Queens	314.442	467, 279
Prince	376,859	470,008
Nouvelle-Feosse-Totaux	7,148,817	10,783,631
Richmond	156,839	170,405
Cap Breton.	340.752	544.870
Victoria	201,608	186,946
Inverness	268.992	570.403
Cumberland	61.915	96,86
Colchester	10,085	14,79:
Pietou	173.014	324,651
Antigonish	169,398	269,73
Guyshorough	686,339	1,327,68
Halifax	754,062	1,968,549
Hants	5,170	7,98
Launenburg	1,792,927	1,956.84
Queens	221,233	268, 80
Shelburne	615,900 911,717	857,56 1,112,17
Yarmouth	611,783	899, 17
Digby	144.186	183, 19
Annapolis Kings	22,987	23,005
Nouveau-Brunswick-Totaux.	2,437,832	4,383,09
Charlotte	594,305	1,663,19
St. John.	144,860	193,05
Aliert	418	41
Westmorland	197,137 337,475	421,01 389,14
Kent	484,975	923,24
Northumberland	510, 643	622.49
Glourester	168,019	
O:; čiec - Totaux.	1,532,162	2,122,250
	040.040	207.25
Panaventure	212,810	797,39
Gaspé	524,917	216.62
iles de la Madeloine	440,343 260,659	722, 10 290, 46
Suguenay	200,059	290,46
Matane Rimouski	73,360	
Colomble Britannique—Totaux	14,842,384	23, 264, 34
	3,830,001	4,272,43
This tale No. 1		
District No. 1 District No. 2	6,595,420	11,211,02

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927

=										
	Province et comté ou district		Morue			Eglefin		Merl	uche et h	ingue
-	rrovince et comite ou district	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale
		qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx
	Canada—Totaux	926, 094	1,052,709	1,978,803	203,863	217,846	421,709	6,644	170,726	177,370
	ne du Prince-Edouard—Totaux		49, 419	49, 419	-	1,168	1,168	_	11,326	11,326
	Kinzs Queens Prince	_	6,761 34,632 8,026	6,761 34,632 8,026	-	963 205 -	963 205 -	=======================================	3,097 2,054 6,175	3,097 2,054 6,175
-	Nouvelle-Ecosse—Totaux	890,266	441,607	1,331,873	203,863	180,344	384, 207	6,644	112,787	119, 431
10	Victoria	5,823	10,310 43,342 61,587 18,034 62	10,310 43,342 61,587 23,857	12,617	13,020 6,888 33,478 2,341	13,020 6,888 33,478 14,958	97	- 31 3,535	31 3,632
13 13 14 15 16	Colchester Pictou Antigonish Guyshorough	40,859	62 153 1,750 64,609 45,353	62 62 153 1,750 105,468 105,359	42,663 130,700	29 - 400 13,701 4,441	29 - 400 56,364 135,141	120 222	343 2,770 1,085 851	343 2,770 1,205 1,073
13 18 19 20 21 22 23	Hants Lunenburg. Queens. Shelburne Yarmouth Digby Annapolis	754,040 5,940 23,598	22 42,840 32,186 68,107 15,337 33,060 3,796	796,880 32,186 74,047 38,935 33,060 3,796	16,220 290 1,373	3,655 4,877 20,096 6,397 68,781 1,642	19,875 4,877 20,386 7,770 68,781 1,642	1,880 300 4,025	2,436 3,412 795 972 95,570 967	4,316 3,412 1,095 4,997 95,570 967
24	Kings	-	997	997	-	598	598	-	20	20
25		35,685	101,088	136,773	-	33,834	33,834	-	45,759	45,759
26 27 25	St. John	-	18,171 1,150	18,171 1,150		31,435 1,300	31,435 1,300		31,596 5,200	31,596 5,200
30 31	Kent	3,030 2,625	10 900 652	3,930 3,277	_	= =	a -	-	7, 641	7,641
32	Gloucester	30,030	79,335 870	109,365 870		820 279	820 279	-	1,250 72	1,250 72
34	Québec Totaux	-	460,573	460,573	_	2,500	2,500	-	830	830
35 36		-	59,503 221,117	59,503 221,117	-	2,500	2,500	-	830	830
37	Iles de la Madeleine	-	38,894 138,958	38,894 138,958	-	-	-	_	-	=
39 40	Matane	-	901	901	-	-	-	= =	-	-
41	Colombie Britannique—Totaux	143	22	165	_	-	-	-	24	24
42 43	District n° 1 District n° 2	143	19	19	-	-	-	-	5	5
44	District n° 3	- 440	3	143	-	-	-	-	19	19
-										

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927—suite

	Merlan			Flétan		Car	relet, etc			Raie	
Prise   au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale
qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx
8,407	26,643	35,050	274,007	55,025	329,032	9,380	2,876	12,856	7,065	1,240	8,305
_	-	_	-		_	-			_		-
		-		_		_			-		_
-	-	-	-	244	- 1	-	-			-	_
	_	-		-	~	00	-	111=	~	-	-
8,407	18,950	27,357	17,577	9,974	27,551	7,865	330	8,195	7,045	69	7,04
	67	67	787	10 3,263	10 4,050	-	-	-		~	-
~	-	-	110	362	362		-	-	-	-	~
306	150	456	289	61	350	1,846	_	1, 846	34	-	34
-		-	-	2	2	-	20	20	-		40
799	1.820	2,619	2,369	249	2,618		240	240	540	_	540
4,600	961	5,561	3,385	1,235	4,620	6,012	50	6.062	6,471	10	6,47
1,600	865	2,465	3,416	490	3,906	5	4	5	_		_
_	696 426	696 426	616	2,373 746	2.373 1.362	~	1	_	_	_	_
1,102	1,854	2,956 10,084	6,715	684 401	7,399 401	2	16	2 18	_	-	-
-	1,012 1,015	1,012	-	64 34	64	-	-	-	-	-	_
	1,010	1,010		01	,,,,						
-	7,693	7,693	-	101	101	-	1,188	1,188	~	157	15
-	7,693	7,693	-	101	101	-	1,133	1,133	-	157	15
-	-	-	-		-	-	-	-			-
-	-	-	-	-	-	-	55	55	-	-	_
_	-		-	-	_ :	-	_	_	_	_	_
	-	~	-	-	-	-	-	-	-	-	4-1
-		-	-	848	848	-	_	-	-	-	
	-	den .	-	_	_	-	_			_	101
~		-	-	78	78		_	_	-	_	-
-	=	-	*	760 10	760 10	_	-	-	-	-	-
-	-	-	-	-	-	-	-	-	~	-	-
-	-		256, 430	44,102	300,532	2,115	1,358	3,473	26	1,083	1,10
-	-	-	-	35,572	35,572	-	889	889	-	929	921
-		-	256, 430	8,530	256,430 8,530	2,115	469	2,115 469	20	154	20 15

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927—suite

-					1					
			Sole			Hareng		y	laquerea	41
_	Province et comté ou district	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise Bu large	Prise sur les côtes	Prise totale
		qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx
1	Canada—Totaux	16,298	8,777	25,075	8,870	2,652,042	2,660,912	2,765	156,032	158,79
2	lle du Prince-Edouard-Totaux	-	-	-	_	51,834	51,834	-	6,455	6,45
3	KingsQueens		-			16,468		des	958	95
5	Prince	-	-	-	-	8,178 27,188	8,178 27,188	-	4,380 1,117	4,38
6	Nouvelle-Ecosse-Totaux	12, 437	-	12,437		214,560	214,560	-	72,396	72,30
7 8	Richmond	-		-	T	7,721	7,721	-	15.211	15,21
9	Cap Breton	-		_	I	9,821 3,569	9,821 3,569	_	6,272 2,784	6,27
10 11	Invrness	-	-		-	5,493	5,493		5,565	5,56
12	Colchester	_	_	-	_	2,875 96	2.785	I	85	8
13	PictouAntigonish	-	_	-	-	1,245 6,593	1.245	-	307 223	. 30
15	Guysborough	2,301		2,301	_	20,733	6,593 20,73 <b>3</b>	-	22, 762	22,76
6	Halifax	10,136	-	10, 136	**	23,007	23,007	6	10,626	10,62
8	Lanenburg	-			-	23, 121	23, 121	_	4,529	4,52
19	Queens Shelburne	-	-	-		11,377 24,150	11,377 24,150	-	2,307 232	2,30
ï	Yarmouth	-	-	_	_	26,130	26,932	_	1,267	1.26
22 23	Dighy	-	-	-	-	20,030	20,030	_	7	
24	Kings	-	-	the star	-	23,221 4,516	23, 221 4.516	-	112	11 11
25	Nouveau-Brunswick-Totaux	-	-	-	8,870	403,963	412,833	2,765	6,596	9,27
26	Charlotte			_	-	155,142	155, 142	**		-
7 8	St. John	-	44	-	-	50	50		-	-
19	Albert	-	_	-	-	64,532	64,532	1	152	15
0	Kent Northumberland	-	-		3,430	34,649	38,079	305	934	1,23
2	Gloucester	-	_	_	5,440	3,000 141,786	8,440 144,786	2,460	4.157	2,48 4,18
	Restigouche	-	-	-	-	1,804	1,840	20	1,240	1,24
4	Québec—Totaux	-	-	-	-	257, 439	257, 439	-	70,765	70,70
5	Bonayenture	_	-	_ }	-	71,726	71,726		6,825	6,82
67	Gaspé. Iles de la Madeleine	-	-	-	-	68,459 110,217	68, 459 110, 217	-	63,885	63.88
8	Saguenay	-	-	_	-	1.365	1,365	-	55	93,88
	Matane	-	-	-	-	3,272 2,400	3,272 2,400	-	_	-
0	***************************************				-	5,400	2,400		-	
	Colombie Beltannique—Totaux	3,861	8,777	12,638	- 3-	1,724,246	1,724,246		-	
2	District nº 1	-	7,824	7,824	-	68,516 87,329	68,516	-	-	-
3	District no o	3,861		3,861			87,329			

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927—suite

	Saumon			Esturgeon		C	apillaud		M	orue roug	(e
Prise   au	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale
gtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx	qtx
6,685	1,532,823	1,539,508	1, 165	-	1,105	7,936	8, 494	16,430	200	49,716	49,916
_	124	124		604	_		-	-	_	_	
-1	101	101	-				-	_		-	
-	23	23	-			-	-	-	-	_	-
-	-	-	-	-	-	-	-	-		-	-
	12,819	12,819	1,105	-	1,105	-	_			-	-
_	298	298	-	-			- 1	-	-	-	_
-	1,487 716	1,487 716		-	-		_	-	-	-	_
	2,396	2,396	2	-	2	-	_	_	_	-	_
-	60	60	-	-	-	-	-	-	-	~	-
_	285 798	285 798		-	_	400	_	-	_	_	
-	2.523	798 2,523	-	407	-	-	-	***	-	-	-
-	1,001 1,133	1,001 1,133	1,103		1,103	-	_	-		-	_
_	86	86	1,100	_	- 1,100	-	-		-		-
-	387 618	387 618	-	-		_	_	-			_
-	22	22	_	_			_	-	-	-	-
	189 17	189 17		-	_	_	_	-	_		
-	292	292	_	_		-	-	-	_	-	_
-	511	511	-	-	-	-	-	200	-	-	
6,685	15,401	22,086	-	-	-		-	-	-	-	604
_		_	-	-	-		- 70	-	_	_	_
	3,450	3,450	-	and a	-	-	-	-		-	-
_	12	12	_	-	_	_	_	_	_	_	_
250	1,036	1,286	-		-	-	-	-	-	-	-
6,435	1,862 4,353	8,297 4,353				_		_	-	_	
011	4,688	4,688	-1-	-	-	-	-	-	-		-
-	14,084	14,084	_			_		_		_	_
	5.938	5,938	_	_			-		-	_	-
-	1,747	1,747	-		-	-	-	-	-	-	-
_	4,889	4,889	_	_	-	-	-	_	-	-	_
-	1,210	1,210	-	-	-	and a			-	-	-
-	300	300	-	-	-	-		-	-	-	-
-	1, 490, 395	1,490,395	-	-	-	7,936	8,494	16,430	208	49,716	49,91
-	352,890	352,890	-	-	_	_	6,257	6,257	-	26,143	26, 143
-	644,053 493,452	644.053 493,452	_	-	-	7,936	2,237	7,936 2,237	200	23,573	23, 57

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927—suite

		7	lorue rouge		Rousset	te ou chien	de mer
	Province et comté ou district	Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale
		qtx	qtx	qtx	qtx	qtx	qtx
1 Canad	a—Totaux	878	3,558	4,436	62,931	113,000	175,93
2 Flader	Prince-Edouard—Totaux						_
	ngs eens	-	-	~	-		_
	ince	_	-	-	- 1	-	-
1			1				
6 Nouve	lle-Ecosse—Totaux	-	-	-	62,931	300	63,23
7 Ri	chmond	_	-	-	-	_	_
8 Ca	p Breton	₩		-		-	-
9 Vi	etoriaverness	-					-
	mberland		-		-	-	
C	lehester	-				-	
Pie	tigonish.	-	-	1	-	300	36
An Gu	tigonish		_	_		300	01
Ha	difax	-	-	_	62,931	-	62,9
He He	ints	-	-	-	-	-	
B Lu Qu	nenburg		_			-	
Sh	eens elburne				_	-	
Ye	rmouth		-		-		
l Di	gby						
Ar Ki	napolisngs	-	-	-	-	**	
Nouve	au-Brunswick—Totaux	_		_	-		
1				1			
	larlotte	-		-		-	
Al	John bert	_	-	-	(	-	
We	stmorland	-	674	-	-	the	
Ke No	ntorthumberland	-	- )	- 1			
GI	oucester	~	→	_	-	-	
Re	stigouche	-	-	-	-	84	
Québe	ec—Totaux	-	-	-	_	_	
Bo	naventure					-	
GE	ıspé	_	~	_	_	_	
[]e	s-de-la-Madeleine	140			-	-	
	guenay	**	_	-		-	
	mouski		-	-	-	-	
Colom	ble Britannique - Totaux	878	3,558	4,436	-	112,700	112,7
			1,213	1,213			
	strict n° 1strict n° 2.	878	1,213	1,213			
	strict n° 3		2,345	2,345	-	112,700	112.7

15. Proportion de poisson de mer pris en haute mer par les chalutiers à vapeur et autres navires pêchant sur les bancs, 1927—fin

	Espadon			Baleines		Tous autres poissons		Total	
Prise au large	Prise sur les côtes	Prise totale	Prise au large	Prise sur les côtes	Prise totale	Prise sur les côtes	Prise au large	Prise sur les côtes	Prise totale
qtx	qtx	qtx	nomb.	nomo.	nomb.	qtx	qtx	qtx	qtx
55	7,244	7, 299	258	-	258	2,449,538	1,543,783	8, 528, 289	10,072,072
-		-	-	-	-	90,934	-	211,260	211,266
	_	-	_	_		28,025	_	56,373	56,373
-	_	-		-	-	30,283	~	79,755 75,132	79, 755 75, 132
3.3	7,244	7,299				396,689	1,218,195	1,377,910	2,596,105
-							1,410,100		
-	156 5,159	156 5.159	_	_	I	9,541 12,594	787	56,334 88,826	56,334 89,613
-	61	61	-	-	-	8,367		110.955	110.955
	-	_		-	-	18,610 7,692	21,014	56,185 10,803	77, 199 10, 803
-	-	-	-	-		1,017	-	1.462	1.462
-		_		-	-	16,106 12,506	-	18,972 27,305	1,462 18,972 27,305 239,661
-	1,398	1,398	-	- 1	_	22,652	89,651	150,010	239,661
-	317	317				18,887	285,566	106,861	309 497
-	-	-	-	-	-	1,270 16,001	777,161	94,324	1,442 871,485
_	91	91	-	-	-	7,751 23,727	-	65,688	65,688
55	62	62 55	-	_	-	41, 125	7,146 36,870	138,363 94,757	145,509 131,627
-	-	-		-		58,366	-	280,332	286,332 59,853
_ =	Ξ.	-		_	-	28,842 1,635	-	59,853 9,438	59,853 9,438
	-	_	40	_		606,122	54,005	1,221,812	1,275,812
_	_	_		-	-	386, 264		631,692	631,692
-		-		-	_	47,275	-	58, 425	58,425
_			-	-	-	17,085	-	81,791	16
-	-	-	-	-	-	37,919	7,015	83,134	90,149
	-	_	-		_	69,301 35,526	16,960 30,030	74,838 270,227	81,791 90,149 91,798 300,257
-	-	-	-	-	-	12,733	30,030	21,686	21,686
-	-	-	-	-		50,027	_	857,066	857,066
			_	_	-	9,271	_	156, 593	156 503
			-	-	-	3,299	-	294,700	156, 593 294, 700
_		_	Ī	_		23,823 4,133	_	236,819 150,160	236, 819 150, 160
	-	-	~	-		615 8,886	-	6.008 12,786	6,008 12,786
						0,000	134	15,760	12,700
-	-	-	258	-	258.	1,415,766	271,583	4,860,241	5,131,824
-	-		040	-	-	15, 143	084.50	515, 400	515,400 1,015,896
-	-	_	258	-	258	12,931	271,583	744,313 3,600,528	1,015,896 3,600,528

<sup>1</sup> Excepté les baleines.

#### STATISTIQUES DES PÊCHERIES

#### 16. Résumé des capitaux engagés par provinces, 1927

	He du Prince	-Edouard	Nouvelle-	Ecosse
Opérations de pêche proprement dites	Nombre	Valeur	Nombre	Valeur
1 Chalutiers à vapeur 2 Bateaux de péche à vapeur et remorqueurs 3 Voiliers et embarcations à gazoline. 4 Chaloupes à gazoline. 5 Chaloupes à gazoline. 6 Pinnses. 7 Rets, seines, pièges, etc. 8 Filets à enclos. 9 Seines à cercles. 10 Nasses. 11 Chaluts. 12 Lignes à main. 3 Casiers à homard.	- 8 8 453 1,379 13 8,566 - 7 723 1,193 345,923	7,000 5,170 335,030 5,500 56,114 - - 14,460 2,386 345,923	14 3 385 4,178 5,668 184 50,922 - - 84 12,370 22,904 810,762	\$ 1,060,000 11,000 1,839,044 105,851 1,347,802 134,750 1,073,225 27,144 184,57 27,147
14 Pièges à anguille. 15 Agrès de pêche à pétoncles. 16 Mèles. 17 Congélateurs et glacières. 18 Petites poissonneries et saurisseries.	29 6 437	67,000 11,800 16,450	78 1,680 317 4,323	8, 170 713, 770 131, 681 426, 790
19 Valeur totale	-	866,833	-	8,162,860

	Onta	rio	Manite	oba
	Nombre	Valeur	Nombre	Valeur
20 Chalutiers à vapeur 21 Bateaux de pêche à vapeur et remorqueurs 22 Voiliers et embarcations à gazoline. 23 Chaloupes à voile et à rames. 24 Chaloupes à gazoline. 25 Pinasses. 26 Rets, scines, pièges, etc. 27 Pfarpons. 28 Chaluts. 29 Filets à enclos. 30 Seines à cercles. 31 Carrelets sur dévidoirs. 32 Lignes à main. 33 Pièges à crabes. 44 Pièges tournants. 55 Etnolissements d'ostréiculture. 56 Môles et quais. 57 Congéla teur set glacières. 86 Petites poissonneries et saurisseries.	118 1,040 1,096 17,198,376 123 - 1,224 959 47 1,006 - - 346 486 -	\$ 797,305 55,867 618,020 837,524 910 528,422 33,764 651 14,937 98,155 271,635	20 953 105 2 52,270 	\$ 240,048 54,665 55,750 5,000 483,558 - 3,200 150 40 15 - 54,093 106,430 29,350
39 Valeur totale		3,257,190	-	1,032,299

Etablissements industriels	lie du Prince	-Edouard
Etaonsements industries	Nombre ]	Valeur
40 Homarderies. 41 Suurisseries. 42 Etablissements de préparation des mollusques.	2)	\$ 239,140
43 Sar dincries et autres poissonneries 44 Etablissements de fumage, salage et séchage 45 Huilories	1	11,500
16 Total	137	250,640

<sup>&</sup>lt;sup>1</sup> En Ontario, les rets à mailles et les seines sont indiquées par verges.

#### 17. Résumé du personnel, par provinces, 1927

	He du Prince~	Nouvelle- Ecosse	Nouveau-B	runswick
	Edouard		Maritimes	Intérieures
17/Hommes employés sur les bateaux, embarcations, etc	nombre 2,675	nombre 16, 131	nombre 9,701	nombre 497
salage et séchage	1,461	3,616	2,146	-
Total	4, 136	19,747	11.847	497

#### 16. Résumé des capitaux engagés par provinces, 1927

	ľ	Vouveau-	Brunswie	ek					Québec		
	neries times		heries ieures		otal neries		heries itimes	Pêch intéri		Total, pêcheries	
Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur	Nomb.	Valeur
-	8 _	_	\$ _		\$ _	_	\$		\$		\$
304 4,670 2,422	206,950 91,620 703,265	- 339 2	3.130 1,000	304 5,009 2,424	206, 950 94, 750 704, 265	1.576	64,100 58,640 632,550	1,498	49,868 80,990	- 115 3,074 2,511	108,508
26,303	47,743 965,804	745	7,949	43	47,743 973,753	6	2,800 504,045	-	81,057	33,060	2,800
371 2,286 10,586 374,507	559,365 32,480 10,380 437,116	-		371 2,286 10,586 374,507		1,327 23,581	25,940 24,129 141,519	1,657	124,487 5,140	1,442 1,327 25,238 128,592	124,487 25,940 29,269 141,519
100 403 101	132, 150 248, 500			100 403 101	132,150 248,500	386	31,700	=	34.787	386	31,700
1,327	452,360 3,888,133	-	12,079	1,327	452,360 3,900,212	1,196		222	11,650 387,979	381 1,418	80,407 84,575 1,991,947

n	Yuko	itannique	Colombie Br	ta	Alber	ewan	Saskatch
Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valour	Nombre
\$		S		2		8	
_		180,000	3	-	-	-	-
	-	167,000	8	-	-	-	-
_	-	5,900,585	749	-	-	- 1	
350	17	418, 668	3,692	14,880	106	1,720	67
2,64	7	2,415,320	4, 186	81,170	135	7,850	67 27
	-	375,500	418	-	44	-	-
2,200	60	2,579,051	6,519	118,805	5,683	74,837	4.204
-,-0	-	-	-		-	-	-
_	-	49,700	1,423	-	- 1	-	-
-	-	-	84		-		
-	-	-	-	-	-	240	24
_	-	-	-	-	-	- 1	-
***	-	68,277	9,313	-	-	20	2
	-	22,735	6,045	-	-	-	-
1,050	7	-	-	~	-	-	-
~	-	26,000	1		-		
_	-	10,200	13	12,375	50	2,650	30
200	2	13,300	9	47,290	103	4,250	38
100	1	37,300	30	3,970	55	400	6
6,54	_	12,263,636		278,499	-	91,967	-

Nouvelle-	Nouvelle-Ecosse		unswick	Québ	ec	Colombie Britannique		
Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	Nombre	Valeur	
124 	\$ 690,613 31,210 358,303 2,070,898 155,365	124 7 2 34	\$ 390,126  1,074,078 145,472 17,100	57	\$ 99,725 14,637 - 301,965	77 - 50 22	\$ 11,580,817 4,481,648 2,791,885	
225	3,306,389	172	1,626,776	90	416,327	149	18,854,350	

#### 17. Résumé du personnel, par provinces, 1927

Québec  Matitimes   Intérioures		Ontario	Manitoba	Saskat-	Alberta	Colombie	Yukon
		Ontario	MAILEUDA	chewan	Augerta	Britannique	LUKUIL
nombre 8,755	nombre 2,161	nombre 4, 158	nombre 4,095	nombre	nombre 1,161	nombre 13,076	nombre 37
1,228	-	-	-	-		8,246	-
9,983	2,161	4, 156	4,095	970	1,161	21,322	37

#### **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 Gouverneur en conseil. Sous le nom de Primes de Pêche, elles sont distribuées par le ministère de la Marine et des Pêcheries parmi les pêcheurs et propriétaires de navires de pêche et de barques de pêche du littoral de l'Atlantique selon les règlements édictés de temps à autre par le Gouverneur en conseil.

Les versements en 1927 ont été effectués sur les bases ci-après:

Aux propriétaires de navires de pêche ayant droit à cette prime—\$1 par tonne enregistrée; avec un maximum de \$80 par navire.

A chaque membre de leur équipage, \$8.

Aux propriétaires de barques mesurant au moins 12 pieds de quille, \$1 par embarcation.

A chaque pêcheur d'une barque ayant droit à une prime, \$6.60 chacun.

Il a été payé 9,609 réclamations de prime; 11,036 de ces réclamations furent payées l'année précédente.

Le montant total payé en 1927 est de \$158,375.80 réparti comme suit: A 543 vaisseaux et leurs équipages, \$44,462.50.

A 9,066 barques et leurs équipages, \$113,913.30.

#### Importations et exportations

La valeur du poisson et des produits de la pêche exportés au cours de l'année 1927 est de \$34,814,448 comparativement à \$37,089,545 en 1926. Les principaux produits sont le saumon en conserve, la morue sèche, le homard en conserve, le hareng saur et le homard frais. La valeur totale des importations est de \$3,768,901 comparativement à \$3,045,838 l'année précédente. Les principales importations sont les sardines et les huîtres.

#### Revue rétrospective

Les einq 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.

18. Revue rétrospective (a) Valeur totale des pêcheries dans les différentes provinces du Canada depuis 1870 jusqu'à 1927 inclusivement

Année	He du Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick	Québec	Ontario	Colombic- Britanni- que	Manitoba, Saskatche- wan, Alberta et Yukon	Total pour tout le Canada
	\$	\$	\$	\$	\$	\$	\$	\$
1870 1871 1872 1873 1874	Inconnu " 207,595 288,863	4,019,425 5,101,030 6,016,835 6,577,085 6,652,302	1,131,433 1,185,633 1,965,459 2,285,662 2,685,794	1,161,551 1,093,612 1,320,189 1,391,564 1,608,660	264,982 193,524 267,633 293,091 446,267	Inconnu	Inconnu	6,577,391 7,573,199 9,570,116 10,754,997 11,681,886
1875	208,927 494,967 763,036 840,344 1,402,301	5,573,851 6,029,050 5,527,858 6,131,600 5,752,937	2,427,654 1,953,389 2,133,237 2,305,790 2,554,722	1,596,759 2,097,668 2,560,147 2,664,055 2,820,395	453, 194 437, 229 438, 223 348, 122 367, 133	104,697 583,433 925,767 631,766	66 65 64 68	10,350,385 11,117,000 12,005,934 13,215,678 13,529,254
1880	1,675,089 1,955,290 1,855,687 1,272,468 1,085,619	6,291,061 6,214,782 7,131,418 7,689,374 8,763,779	2,744,447 2,930,904 3,192,339 3,185,674 3,730,454	2,631,556 2,751,962 1,976,516 2,138,997 1,694,561	444,491 509,903 825,457 1,027,033 1,133,724	713,335 1,454,321 1,812,675 1,644,646 1,358,267	46 46 46 44 44	14,499,979 15,817,162 16,824,092 16,958,192 17,766,404
1885	1,293,430 1,141,991 1,037,426 876,862 886,430	8,283,922 8,415,362 8,379,782 7,817,030 6,346,722	4,005,431 4,180,227 3,559,507 2,941,863 3,067,039	1,719,460 1,741,382 1,773,567 1,860,012 1,876,194	1,342,692 1,435,998 1,531,850 1,839,869 1,963,123	1,078,038 1,577,348 1,974,887 1,903,195 3,348,067	186,980 129,084 180,677 167,679	17,722,073 18,679,288 18,386,193 17,418,508 17,655,254
1890	1,041,109 1,238,733 1,179,856 1,133,368 1,119,738	6,636,444 7,011,300 6,340,724 6,407,279 6,547,387	2,699,055 3,571,050 3,203,922 3,746,121 4,351,526	1,615,119 2,008,678 2,236,732 2,218,905 2,303,386	2,009,637 1,806,389 2,042,198 1,694,930 1,659,968	2,849,483 4,443,963	232,104 332,069 1,088,254 1,042,093 787,087	17,714,900 18,977,874 18,941,169 20,689,659 20,719,570
1895	976,836 976,126 954,949 1,070,202 1,043,645	6,213,131 6,070,895 8,090,346 7,226,034 7,347,604	4,403,158 4,799,433 3,934,135 3,849,357 4,119,891	1,867,920 2,025,754 1,737,011 1,761,440 1,953,134	1,584,473 1,605,674 1,289,822 1,433,632 1,590,447	4,401,354 4,183,999 6,138,865 3,713,101 5,214,074	638,416 613,355	20,199,338 20,407,424 22,783,544 19,667,121 21,891,706
1900	1,059,193 1,050,623 887,024 1,099,510 1,077,546	7,809,152 7,989,548 7,351,753 7,841,802 7,287,099	3,760,742 4,193,264 3,912,514 4,186,800 4,671.084	1,989,279 2,174,459 2,059,175 2,211,792 1,751,397	1,333,294 1,428,078 1,265,706 1,535,144 1,793,229		718,159 958,410 1.108,437 1,478,665 1,716,977	21,557,630 25,737,153 21,959,433 23,101,878 23,516,439
1905	998,922 1,168,939 1,492,695 1,378,624 1,197,557	8,259,085 7,799,160 7,632,330 8,009,838 8,081,111	4.905.225	2,003,718 2,175,035 2,047,390 1,881,817 1,808,437	1,708,963 1,734,856 1,935,025 2,100,078 2,177,813	7 003 347	1.811,570 1,492,923 968,422 861,392 1,373,181	29,479,562 26,279,485 25,499,349 25,451,085 29,629,169
1910	1,153,708 1,196,396 1,379,905 1,280,447 1,261,666	10,119,243 9,367,550 7,384,055 8,297,626 7,730,191	4,134,144 4,886,157 4,264,054 4,308,707 4,940,083	1,692,475 1,868,136 1,988,241 1,850,427 1,924,430	2,026,121 2,205,436 2,842,878 2,674,685 2,755,291	9,163,235 13,677,125 14,455,488 13,891,398 11,515,086	1.467.072	29,965,433 34,667,872 33,389,464 33,207,748 31,264,631
1915	933,682 1,344,179 1,786,310 1,148,201 1,536,844	9,166,851 10,092,902 14,468,319 15,143,066 15,171,929	4,737,145 5,656,859 6,143,088 6,298,990 4,979,574	2,076,851 2,991,624 3,414,378 4,577,973 4,258,731	3,341,182 2,658,993 2,866,419 3,175,111 3,410,756	27,282,223	1,826,475 2,144,935 2,634,180	60,259,744
1920	1,708,723 924,529 1,612,599 1,754,980 1,201,772	12,742,659 9,778,623 10,209,258 8,448,385 8,777,251	4,423,745 3,690,726 4,685,660 4,548,535 5,383,809	2,592,382 1,815,284 2,089,414 2,100,412 2,283,314	3,336,412 3,065,042 2,858,122 3,159,427 3,557,587	22,329,161 13,953,670 18,849,658 20,795,014 21,257,567	1 1,495,499	34, 931, 935 41, 800, 210
1925	1,598,119 1,358,934 1,367,807	10,213,779 12,505,922 10,783,631	4,798,589 5,325,478 4,406,673	3,044,919 3,110,964 2,786,450	3,436,412 3,152,193 3,670,229	22,414,618 27,367,109 23,264,342	2,435,695 3,540,033 3,267,900	47,942,131 56,360,633 49,497,038

18. Revue rétrospective (b) Nombre et valeur des navires et barques de pêche du Canada et valeur des agrès de pêche et du matériel de l'industrie poissonnière pour les années 1880, 1885, 1890, 1895 et de 1900 à 1927

Année	Navires		Barques		Valeur des filets	Autre matériel de l'industrie	Total
	Nombre	Valeur	Nombre	Valeur	et seines	poissonnière (1)	capital
1880. 1885. 1890. 1895.	1,181 1,177 1,069 1,121 1,212	\$ 1,814,688 2,021,633 2,152,790 2,318,290 1,940,329	25, 266 28, 472 29, 803 34, 268 38, 930	\$ 716,352 852,257 924,346 1,014,057 1,248,171	\$ 985,978 1,219,284 1,695,358 1,713,190 2,405,860	\$ 419,564 2,604,285 2,600,147 4,208,311 5,395,765	\$ 3,938,582 6,697,459 7,372,641 9,253,848 10,990,125
1905. 1906. 1907. 1908.	1,384 1,439 1,390 1,441 1,750	2,813,834 2,841,875 2,748,234 3,571,871 3,303,121	41,463 39,634 38,711 39,965 41,170	1,373,337 1,462,374 1,437,196 1,696,856 1,855,629	2,310,508, 2,426,341 2,266,722 2,283,127 2,572,820	6,383,218 7,824,975 8,374,440 7,956,420 9,626,362	12,880,897 14,555,565 14,826,592 15,509,354 17,357,933
1910	1,680 1,648 1,669 1,992 1,892	3,028,625 3,502,928 4,671,923 4,445,259 4,390,660	38, 977 36, 761 34, 501 37, 686 39, 144	2,483,996 2,695,650 3,072,115 3,834,178 3,957,912	2,786,548 2,453,191 4,154,880 3,423,110 3,313,581	10,720,701 12,281,135 12,489,541 15,761,486 13,071,009	19,019,87ā 20,932,904 24,388,459 27,464,033 24,733,162
1915	. 1.984 1.965 1.533 1.417 1.373	4,594,504 5,267,724 6,268,946 6,790,888 7,768,160	38,536 40,105 42,689 38,726 36,434	4,345,954 4,829,793 5,770,464 7,059,638 7,470,095	3,544,087 4,485,209 5,347,497 6,174,967 6,312,245	13,371,030 14,146,176 29,750,218 40,196,370 33,026,526	25,855,575 28,728,962 47,143,125 60,221,863 54,577,026
1920 1921 1922 1922 1923 1924	1,228 1,145 1,251 1,162 1,211	8,316,071 6,326,830 6,704,986 6,249,971 5,612,448	30,522 31,747 35,166 32,360 34,110	7,859,999 7,379,606 6,896,512 5,813,421 6,232,613	6,697,214 6,112,142 5,876,309 5,656,712 5,530,556	27,532,194 25,850,926 28,287,181 29,952,846 26,481,733	50,405,478 45,669,477 47,764,988 47,672,950 43,857,350
1925	1,399 1,560 1,727	6,702,074 8,642,596 10,473,032	34,835 35,564 36,703	6,809,445 7,431,191 7,713,294	6,203,876 6,684,269 7,350,636	27,157,235 35,148,628 30,769,589	46,872,630 57,906,684 56,306,461

<sup>(1)</sup> Cela compread toutes les fabriques de conserves de poisson, les poissonneries et établissements de fumage, les entrepôts frigorifiques, les môles et qunis 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".

## 18. Revue rétrospective (c) Nombre de personnes employées dans l'industrie poissonnière en 1895 et depuis 1900 jusqu'à 1927

Année	Employés dans les fabriques et poisson- neries	Pécheurs sur navires	Pécheurs en bai ques	Pêcheurs sans hateau!	Total de pêcheurs	Total des employés dans l'industrie poissonnière
1895 1900	nombre 13.030 18,205	nombre 9,804 9,205	nombre 61,536 71,859	nombre	nombre 71,334 81,064	nombre 84,364 99,269
1905	14,037	9,366	73,505		82,871,	96,908
1906	12,317	8,458	67,646		76,104	89,021
1907	11,442	8,089	63,165		71,254	82,696
1907	13,753	8,550	62,520		71,070	84,823
1908	21,694	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	60,554		69,954	94,513
1915. 1916. 1917. 1918. 1919.	27,320 25,680 22,732 18,554 18,356	9,541 9,192 8,946 8,668 8,908	65,321 60,432 62,700 58,110 56,280	744 1.738 2,616	74.862 69.624 72.390 68,516 67,804	102,182 95,304 95,122 87,070 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
1923.	15,447	6,694	44,482	2,341	53,517	68, 964
1924.	15,536	6,663	44,326	2,925	53,914	69, 450
1925	16,272	7,566	47,531	3,176	58,273	74,545
	17,408	8,638	49,058	3,675	61,371	78,779
	16,697	8,851	48,800	5,764	63,415	80,112

<sup>&</sup>lt;sup>1</sup> Non classifié séparément, antérieurement à 1917.

18. (d) Capital engagé dans l'industrie de la pêche, par provinces, 1880-1927

Année	He du Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick	Québec	Ontario	Colombie Britan- nique	Manitoba, Saskat- chewan, Aiberta et Yukon	Canada
	8	\$	8	8	8	8	8	8
1880	106,011 493,143 348,320 479,639	2,225,493 3,010,000 3,243,310 3,139,968	490,714 1,075,879 1,184,745 1,710,347	756, 796 930, 358 521, 544 804, 703	177, 543 378, 274 563, 443 831, 505	182, 025 809, 805 1,511, 279 2,085,435	Inexistant " 202,251	3,938,583 6,697,459 7,372,641 9,253,848
1900	442,120 425,589 395,648 464,792 444,868	3,278,623 3,319,334 3,485,489 3,937,428 4,016,661	2,361,087 2,233,825 1,943,654 2,005,391 2,113,377	830,869 954,661 1,014,168 1,124,848 1,243,085	789, 042 750, 921 816, 392 846, 368 931, 097	2,987,104 3,360,082 3,160,683 3,256,102 2,935,416	301.280 446.888 489.925 606.525 672,438	10,990,125 11,491,300 11,305,959 12,241,454 12,356,943
1905 1906 1907 1908 1909	417, 951 460, 694 488, 905 547, 714 568, 828	4,361,897 4,529,301 4,469,041 5,052,148 5,014,909		1,138,875 1,207,515 1,134,315 1,101,746 1,097,767	960,700 942,910 1,099,403 1,125,884 1,147,075	3,158,145, 4,591,560 4,767,863 4,898,854 6,823,852	661,270 652,502 534,610 417,445 359,034	12,880,897 14,555,565 14,826,592 15,509,354 17,357,932
1910	601,753 641,731 851,070 948,667 1,030,464	5,334,083 5,645,276 6,531,590 7,110,210 7,568,821	2,576,795 2,894,795 3,508,899 3,600,547 3,765,020	1,031.813 1,215.532 1,440.114 1,445.871 1,392,039	1.165,229 1.170,365 1.808,404 1.506,581 1.752,339	7.830,976 8,903,000 9,941,049 12,489,613 8,829,740	479, 221 462, 205 307, 333 362, 544 394, 739	19,019,870 20,932,904 24,388,458 27,464,033 24,733,162
1915	1,024.268 1,178.148 1,770,949 1,529,184 1,528,541	7.899,112 8,661,643 11,702,311 13,084,412 13,971,628		1,464,373 1,479,593 3,283,218 4,469,164 3,767,293	1.860,732 2,027,018 2,331,482 2,694,102 3,039,682	9,141,915 10,371,303 21,696,345 30,478,437 25,373,497	506, 461 523, 656 626, 649 1, 006, 237 1, 017, 733	25, 855, 575 28, 728, 962 47, 143, 125 60, 221, 863 54, 577, 026
1920	1,309,179 970,798 1,161,325 1,278,481 1,211,858	13,347,270 12,265,465 12,860,960 12,188,808 10,990,472	4,436,076 4,614,008 4,574,617	3,246,442 2,735,617 2,142,572 2,267,511 2,328,671	3,269,971 3,151,715 3,352,410 2,807,368 2,995,362	23,200.359 21,135,723 22,763.363 23,577,988 19,905,883	1,010,401 974,083 870,350 978,177 1,067,213	50,405,478 45,669,477 47,764,988 47,872,950 43,857,350
1925 1926 1927	1,237,972 1,166,620 1,117,473	11,674,790 12,094,428 11,469,249		2,708,239 2,766,536 2,408,274	3,235,510 3,337,737 3,257,190	21,674,584 31,862,753 31,117,986	1,094,087 1,309,498 1,409,301	46,872,630 57,906,684 56,306,461

18. (e) Personnel de l'industrie de la pêche au Canada, par provinces 1895 et de 1900 à 1927

Année	He du Prince- Edouard	Nouvelle- Ecosse	Nouveau- Brunswick	Québec	Ontarlo	Manitoba, Saskat- chewan, Alberta et Yukon	Colombie Britan- nique	Canada
	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.	nomb.
1895	7.058	29,369	14,489	14,119	3,259	1,585	14,485	84,36
1900	8,178	31,659	18,079	16,231	2,502	1,326	21,294	99, 26
	7,041	29,529	17,713	13,252	2,802	2,914	20,354	93, 60
	6,576	28,546	17,305	13,977	2,885	3,512	18,563	91, 36
	6,318	28,260	17,333	16,528	3,003	2,573	19,137	93, 15
	6,706	28,860	18,342	14,498	3,125	4,559	15,236	91, 32
1905	5,520	30,782	19,406	14.768	3,185	5,027	18,220	96, 90:
1906	5,788	27,864	19,502	13.316	3,085	3,931	15,535	89, 02
1907	6,249	26,797	18,179	12.908	3,180	2,549	12,834	82, 69:
1908	5,899	28,227	21,419	12.321	3,263	1,926	11,768	84, 82:
1909	5,832	26,673	20,427	12.654	3,601	2,270	19,500	90, 35:
1910	7.975	26,568	22,660	12,052	3,767	3,458	17,108	93,581
	5,888	28,368	22,157	12,582	3,831	3,139	15,167	91,133
	5,703	26,538	21,675	11,386	3,604	3,874	15,628	88,401
	6,264	28,879	21,876	10,973	3,511	6,459	20,707	98,669
	5,832	29,364	22,034	11,012	4,076	3,867	18,328	94,513
1915	5,643	29,062	23,373	13,797	4,114	8,373	17,820	102,183
	6,235	28,682	21,799	12,158	3,592	4,483	18,355	95,304
	5,888	26,557	21,030	11,721	3,705	5,338	20,883	95,122
	5,684	25,368	15,712	12,180	3,918	4,051	20,157	87,070
	5,369	26,133	13,789	12,210	4,156	3,700	20,803	86,160
1920	4,793	23,574	11,325	10,460	3,693	2,970	18,881	75,696
	3,644	23,238	10,542	9,635	3,600	3,001	15,674	69,334
	4,204	23,977	12,130	11,127	4,003	3,203	15,813	74,457
	4,586	20,586	11,484	9,978	3,742	3,731	14,857	68,964
	4,205	19,192	11,119	10,023	4,267	4,464	16,180	69,450
1925	4.749	19,870	11,340	11,808	4, 263	5,133	17,382	74.545
1926	4.480	20,191	11,438	12,010	4, 145	5,917	20,598	78.779
1927	4.136	19,747	12,344	12,144	4, 156	6,263	21,322	80,112

# CANADA BUREAU FÉDÉRAL DE LA STATISTIQUE SECTION DES PÊCHERIES



## STATISTIQUE DES PÊCHERIES

1927

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

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OTTAWA F. A. ACLAND IMPRIMEUR DE SA TRÈS EXCELLENTE MAJESTÉ LE ROI 1928