FISHERY INDUSTRIES OF THE UNITED STATES 1926

By OSCAR E. SETTE



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REVIEW OF CONDITIONS IN THE FISHERY INDUSTRIES, 1926

According to the most recent statistics available for the various geographical sections of the United States and Alaska, the fisheries and fishery industries employ nearly 190,000 persons and property and equipment to the value of over \$210,000,000. The annual sales of fishery products by fishermen amount to over 3,000,000,000 pounds, valued at nearly \$109,000,000. The output of canned fishery products and by-products in 1926 was valued at more than \$98,000,000. In the foreign trade of the United States the domestic exports of fishery products amounted to more than \$20,000,000 and the imports for consumption were in excess of \$50,000,000.

The year 1926 was one of continued growth of the fisheries. Vessel landings at New England ports were larger than in any previous year of which we have record, due largely to the greatly increased haddock and mackerel yields. The Seattle landings of fish also were increased, as compared with the previous year. The canning industry, with an unusually large pack in Alaska, produced fishery products with the highest value on record. The by-products industry was adversely affected by a failure in the menhaden supply, but other branches had a good output. In our foreign trade the imports were larger and the exports smaller than in the previous year, indicating some losses in foreign markets but an expansion in the domestic markets.

¹ Appendix V to the Report of the United States Commissioner of Fisheries for 1927. Bureau of Fisheries Doc. 1025.

Sections	Persons engaged	Capital invested	Prod	ucts
New England States, 1924 Middle Atlantic States, 1921–1925 South Atlantic States, 1923 Gulf States, 1923 Pacific Coast States, 1925 Mississippi River division, 1922 Great Lakes, 1922 Lake of the Woods and Rainy Lake, 1922 Alaska, 1926 Total various years, 1921–1926	53, 574 16, 298 17, 793 22, 270 19, 122 8, 039 123 28, 052	10, 535, 905 28, 651, 490 7, 345, 034 12, 046, 458 139, 955 74, 557, 522	$\begin{array}{c} 666, 137, 511\\ 228, 747, 930\\ 160, 324, 042\\ 610, 993, 424\\ 105, 733, 734\\ 108, 732, 443\\ 1, 677, 999\\ 728, 185, 986 \end{array}$	Value \$18, 818, 13; 25, 615, 455 5, 087, 34; 8, 096, 65; 24, 580, 52; 4, 503, 52; 6, 689, 61; 110, 02; 15, 179, 814; 108, 681, 06;

Statistical summary of fisheries of the United States and Alaska

NOTE.—In the statistics for the Pacific Coast States in this table the persons and investment are for 1922 and the products are for 1925.

It has been apparent for some years that the greatest opportunity for progress in the fishery industries was in developing methods of bringing fresh fishery products to the consumer in the freshest possible condition. The development of fish filleting has been an important step in this direction, and during the past year the output of fillets has continued to increase. The methods of suitably freezing fillets and packaging frozen fillets and other frozen fish in such a way as to permit their distribution and sale in much the same way as other package goods have progressed and promise to have favorable effects on the fish trade. Carbon dioxide ice has been used on a commercial scale in shipping small and large quantities of frozen fish and doubtless will be found regularly useful for making shipments under certain conditions. Notwithstanding these improvements, there are many serious technological problems as yet unsolved. The most urgent of these is the necessity of keeping fish in a fresh, wholesome condition from the time the fishermen take it from the water until it reaches the consumer. Means of satisfactorily utilizing waste from market fishes need also to be found, and general improvements in the by-products industries are necessary if the industry is to maintain its existence.

The acute condition at present existing in the menhaden industry deserves mention. Severe losses have been suffered in this industry in recent years. They are due in part to the fluctuations in the supply of menhaden and in part to the lack of efficient technological processes in the industry. Nothing is more vital to an industry than its supply of raw materials, yet there is utter dearth of information on the abundance of menhaden. A biostatistical study of menhaden, such as is being made on the mackerel (see p. 339), is urgently needed. Such an investigation would give an understanding of the causes of scarcity or abundance of menhaden and permit us to foresee the supply from one year to the next. With such predictive information available, the losses in operation in a poor year could be minimized through reduction of operating expenses. With additional savings by means of increased efficiency in the technological process of reducing menhaden to meal and oil, it is believed that the industry, now in a precarious condition, might prosper. The serious condition in this industry, which produces quantities of valuable protein feedstuffs and nitrogenous fertilizers in addition to the animal oils, can not but be viewed with concern.

SUMMARY OF OPERATIONS

STATISTICS

Monthly and annual statistics were collected and published regularly during 1926, as follows: The collection and monthly publication of the statistics of the landings of fish by vessels at the ports of Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., with publications of annual bulletins summarizing these landings for the year; monthly publication of statistics on the cold-storage holdings of frozen fish, collected by the Bureau of Agricultural Economics, Department of Agriculture; collection of the statistics of quarterly production, consumption, and holdings of oils in the fishery industries, for the use of the Bureau of the Census; collection and publication of the statistics on the production of canned fishery products and by-products of the United States and Alaska for 1926; collection of statistics on the shad and alewife fisheries of the Potomac River for 1926; collection of statistics of the shad fishery of the Hudson River for 1926; and the securing of statistics on the quantities and value of sponges handled by the Tarpon Springs Sponge Exchange.

In the general canvass work of the division the statistics on Maryland and Virginia were collected, compiled, and are published herewith. With the completion of the above-mentioned statistics, the following geographical sections will have been canvassed for the years indicated: New England States, 1924; New York, New Jersey, Pennsylvania, and Delaware, 1921; Maryland and Virginia, 1925; South Atlantic and Gulf States, 1923; Pacific Coast States, 1922; Great Lakes and Mississippi River and tributaries, 1922. In addition to these, yield statistics are available in this report on the Pacific Coast States, 1925; Great Lakes, 1925; and the State of Connecticut, 1926.

The bureau's program of securing the much-needed statistics of the fisheries through the agency of State collection has made con-siderable progress during the last year. The system of collecting statistics of the Pacific Coast States, begun in 1923, has been continued and bears fruit in the publication in this report of the statistics for 1924 and 1925. This makes four successive years now avail-Through the cooperation of the Tariff Commission, which able. compiled State statistics on the fisheries of the Great Lakes in connection with tariff surveys, it has been possible to present in this report the statistics on the fishery yield of the Great Lakes and the Lake of the Woods for the years 1913 to 1925. The State of Connecticut also has cooperated in detailing one of its officers to the collection of statistics for the past three years, which makes possible the inclusion in this report of statistics for that State for the years 1924 to 1926. It is hoped that more of the States will enter this field, so that eventually we may have complete annual statistics of our fisheries.

Statistics of the mackerel fishery.—The collection of special statistics on the mackerel fisheries was continued during the year. They included the taking of accurate data on the date, locality of capture, and the size of each fare of mackerel landed, and the measurements of a sample of the mackerel landed. Altogether, data were secured on over 1,200 of the 2,800 fares landed, and more than 26,000 mackerel were measured. This work was carried on in close cooperation with the division of scientific inquiry, and many biological data also were secured. In complete analysis of the data, both statistical and biological, indicate that the unusually large runs of mackerel in 1925 and 1926 were du almost entirely to one successful spawning season, provisionally determined to be that of 1923. Very few mackerel belonging to othe age groups were present in the catch.

By continuing the collection of these data in future years, it wil be possible to determine how many years a successful crop of mackerel like that of 1923, will continue to furnish good catches. It will also enable us to detect another good spawning season as soon as it progeny first appear in the catch. These two lines of evidence wil be of predictive value; and by so foreseeing the coming years catches the fishermen may outfit intelligently for the mackere season and the industry may be guarded from loss in buying, freezing and selling this species. It may be possible thus to stabilize the market and save outfitting costs at ill-advised times.

TECHNOLOGICAL INVESTIGATIONS

In its technological work the Bureau of Fisheries is endeavoring to improve present practices and to develop new equipment, methods and products within the fisheries industries and to bring about proper utilization of wastes and by-products. To accomplish these ends investigations are made and science, in many forms, is applied to the problems at hand. Information thus gained is made available to the industry, and its application is directed until it becomes ar integral part of the same. There are but few more fruitful fields for scientific work than the fisheries industries, and much must be done before they can be placed on the same plane of efficiency with other food-producing industries. Properly carried out, work along these lines can be expected to, and actually does, yield large returns.

The bureau's policy is to select broad, fundamental studies or urgent problems which promise to be of the greatest value to the largest number and which are possible with the funds and personne available for the purpose. In such work the direct results obtained are not the only results. A successful investigation gives genera confidence in what science can do for the fisheries industries and leads to independent initiative. Moreover, the principles developed in one investigation frequently are applicable to the solution of other problems.

Utilization of by-products.—The annual production of fish meal in the United States approximates 100,000 tons, valued in excess o \$3,250,000. It is estimated that in the production of this fish mea about 23,000 tons of nitrogenous material, with a value of abour \$1,000,000, are wasted. The bureau has been working upon this problem and has developed a method for decreasing losses of proteir and oil in press liquors now discarded in the menhaden industry Moreover, this method gives better oil and should help materially in diminishing pollution from these liquors in certain coastal waters In connection with this work the bureau made a careful study of the menhaden industry. This showed that certain steps should be taken to lessen production costs and improve the products obtained and the nature of these improvements has been pointed out to the industry. As an example of this work, it has been found that the bilge water from the steamers, instead of polluting waters can be made a source of profit by extracting the materials that otherwise are objectionable in polluting coastal waters.

As soon as funds for the purpose become available the bureau intends to demonstrate to the industry that fishing and manufacturing operations can be carried out with considerable less labor than is expended at present. Certain lines of research, if carried out, undoubtedly will show the industry how to prepare better meal and oil at no increase in cost. Conditions in the menhaden industry have reached the stage where it is necessary that improvements be made if the industry is to continue its existence.

Looking at waste utilization in the fishing industry from a broad viewpoint, it is estimated that enough material to yield about 45,000 tons of fish meal, valued at \$3,000,000, is now being thrown away. Valuable oil, too, can be recovered from this material. The bureau is endeavoring to bring about better utilization of this material, and a temporary laboratory has been established at Reedville, Va., for the study of by-products problems.

Filleting of fish is becoming a very large business, with considerable quantities of waste now collecting at different localities. The bureau recently has completed experiments showing how this material can be converted into excellent fish meal in such a manner that the operations can be carried out in such congested centers as New York or Boston without objectionable odors.

One problem demanding solution is that of handling with profit small quantities of waste (1 to 5 tons per day) such as collect in many places. At present many fish markets are put to a considerable expense for hauling their waste away. One city alone is reported to pay \$15,000 annually for this purpose.

The salmon industry in Alaska has large quantities of waste material now unutilized, due to the fact that no profitable way of handling the material under the conditions that exist there has been evolved. The canning season is very short, and large quantities of waste cellect in a very short time. The overhead cost of the usual method for converting this into meal and oil have been too great to make the undertaking profitable. There is urgent need for a study of this problem. The shrimp industry, too, is throwing away material that could be converted into meal, valued at hundreds of thousands of dollars.

Preserving quality in fresh fish.—Fish and shellfish are very perishable, even more so than other foods of a similar nature, and unless especial precautions are taken they deteriorate very rapidly. The demand for these products in a fresh condition can be increased greatly by improving the methods for getting them into the consumer's hands throughout the United States in the very best condition. Practices are now followed in handling fresh fish, both at sea and after they are landed, which do not assure the highest quality of the product. That bruises and heat injure fish is well known. The importance of these factors as a cause of deterioration is now more generally recognized than formerly, however. One of the bureau's technologists has been studying this problem intensively in the New England district for several months, both ashore and afloat.

The bureau has cooperated with the fishermen and boat owners in developing newer and better methods of handling the catch and in

properly storing it until it reaches land. Plans also have been worked out for redesigning the methods of handling fishery products in the largest wholesale fish market in the country.

The bureau has made a new and important contribution to the proper methods of handling fishery products through the issuance of a handbook on the refrigeration of fish (B. F. Document No. 1016) This contains a history of the industry and a discussion of important scientific principles involved; changes that take place in the fish in the fresh state and during freezing and holding; design, construction and equipment of fish freezers; practical freezing methods; methods of brine freezing; transportation of frozen fish; and many other points essential to the proper understanding of the industry and its problems.

That money properly spent in technological work brings large returns is evidenced by the bureau's work on brine freezing. The bureau imported the first brine-freezing equipment into the United States and made the first demonstrations of this process. To-day brine freezing is being developed upon an extensive scale.

Net preservation.—Fishing gear used by the fishermen in the United States is valued at about \$14,000,000. It is probable that most of this gear must be replaced at least once in four years and much of it more often. It is evident that to increase the life of this gear would lower the cost of landing fish. Many fishermen are put to considerable expense in having to remove growths that collect upon their netting when it is allowed to remain in the water. They must also keep extra gear to replace that removed for cleaning. At times back weather prevents them from removing the netting, and during this time, frequently due to the heavy weight of fouling growths on the net, it is washed away by the storms.

The bureau has attacked the problem of net fouling by marine growth and the preservation of the twine itself. This research work showed copper oleate to be an excellent preservative and antifouling agent and to have given excellent results commercially. There is need, however, for less expensive treatments that last longer. The bureau has developed new copper mixtures which are cheaper, last longer, and have proven excellent in commercial trials. This work is still in progress. The materials are being tried commercially by fishermen at several points in New Jersey and Virginia. In addition, over 70 new test lines, covering a wide range of chemical combinations are now being conducted at Beaufort, N. C. So far, these studies have been confined largely to salt water. Fresh-water fishermen have special problems with their nets, and it is hoped that this phase of the work can be taken up in the near future.

Nutritive value of fish and shellfish.—Research in recent years has shown fish and shellfish to have especially high nutritive values. The liver oils of certain fish, of which the cod is the most prominent example, are now our most valuable source of vitamins A and D. A study by the bureau showed that sea foods are especially rich in iodine, being, in a great many cases, 50 to 200 times as rich in this important element as other common food products. They should be especially valuable, therefore, in the dietary as a preventative of goiter, many kinds of which have been proven to be due to the lack of sufficient iodine in food. The proteins of fish are of high quality. Information is lacking upon this important subject, however, and therefore the bureau has been carrying out fundamental studies upon the nutritive value of different fish proteins. A document is to be published in the near future giving the results of some of this work. A document, entitled "Nutritive Value of Fish and Shellfish" (Document No. 1000), was published recently to assist the fishing industry in promoting the use of fish and shellfish by the public. This was written in nontechnical language and contains chapters by experts on the chemical composition, mineral constitutents, vitamins, oils and fats, and the protein value of aquatic foods.

Sardine canning .- The most recent technological publication of the bureau is Preparation of Fish for Canning as Sardines (Document No. 1020). In this document are discussed critically the methods now employed throughout the world in canning sardines, and it points out the advantages and disadvantages of various methods. A report is then given of the research carried out by the bureau during the past several years aimed at improving existing practices and developing new ones. It deals with the changes that take place in oil used for frying sardines, the behavior of the fish under different frying conditions, development of new methods of frying fish, and upon the development of a new process for preparing the fish. This new process gives a better product at a lower cost than any process now in use. It is now being adopted commercially, a plant having been installed recently which is capable of producing 1,500 cases of fish per day. This is operating successfully, and it is estimated that the cost of production is at least 10 cents per case less than in the process previously used by the company.

Research associates.—The bureau is arranging to provide research associate facilities, similar to those now provided by the Bureau of Standards, whereby firms or groups having special technological problems to solve will furnish the investigator and pay his salary and expenses, the investigations to be carried out in cooperation with the bureau's experts in its laboratories and under its control. This makes available to the industry library, laboratory, and consultation facilities which they are unable to obtain elsewhere and should be of great help to them and to the bureau in evolving processes and special lines of research which the limited funds and personnel of the bureau do not permit.

MERCHANDISING OF FISHERY PRODUCTS

Market survey of New York City.—In 1925 the bureau resumed its surveys of the fishery trade of representative cities and conducted a survey of the wholesale trade in fresh and frozen fishery products in New York City. The complete report of this survey appears in Bureau of Fisheries Document No. 996.

During the year 1924 there were 87 wholesale establishments engaged in handling 394,000,000 pounds, or more than 19,000 carloads, of fresh and frozen fishery products of 106 varieties, with a wholesale value of about \$30,000,000. These products were received from every fish-producing region of the North American Continent north of Mexico. The round portion, exclusive of oyster and clam shells, amounted to 346,000,000 pounds. Of this amount, 271,000,000 pounds, or 79 per cent, were consumed in the metropolitan area; 67,000,000 pounds, or 19 per cent, were distributed to other States; 4,000,000 pounds, or 1 per cent, were used on railroads and steamships departing from New York City; and 4,000,000 pounds, or 1 per cent, were exported. The population of Greater New York in 1924 was about 8,500,000, giving a per capita consumption of these products of 31.8 pounds.

The bulk of the trade, or 70 per cent, is based on 31 varieties. Twenty varieties, or 20 per cent, were of moderate importance, and 55 varieties, or 10 per cent, were in small demand.

The wholesale fish trade in New York City is conducted on the lower east side of Manhattan Island, along the East River, in the area known as Fulton Fish Market. This market has no direct rail communication with any freight or express terminal, but for the accommodation of fishing smacks and steam trawlers there are two piers extending into the East River from the rear of the market.

New York City is the second most important fishing port on the Atlantic coast. Direct landings of fresh fish by fishing vessels of over 5 tons net at the market piers during 1924 amounted to over 35,000,000 pounds, being exceeded only by the landings at Boston, Mass.

Due to the isolation of this market from rail facilities, and being in the congested district, problems of intracity transportation have become acute. During 1924 about 322,000,000 pounds, or 82 per cent of the total tonnage of fresh and frozen fishery products received in New York City, arrived by rail at 16 terminals. A study of the movement of these goods from terminals to the wholesale market revealed that 10 per cent of these products were carted over 10 miles from the terminal to the market; 2 per cent, 5 to 6 miles; 38 per cent, 3 to 4 miles; 4 per cent, 2 to 3 miles; 38 per cent, 1 to 2 miles; and 8 per cent, less than 1 mile. Based on a transportation charge of 20 cents per 100 pounds, about \$644,000, or about 2 per cent of the wholesale value of the fishery products sold in 1924, were expended in cartage charges for fishery goods moving between rail terminals and the wholesale market.

Fresh and frozen fish in package form.—As a result of the demand for more convenient forms of retailing fresh fish, a new and improved method of preparing fish for the market has been developed. This consists in placing the edible portions of fish in packages of suitable sizes for retail purchase. Fish put up in this manner are termed "package fish." Package fish are put up at production points, and the development of this phase of production promises to be the most important advance in fresh and frozen fish distribution since the introduction of refrigeration. It began in a small way in 1921, with filleting of haddock and has expanded since to other varieties of fish as well as to other ways of cutting the fish for packing, though filleted haddock is still the most important product in this class.

Recognizing the importance of this development, a survey was made to determine its present nature and extent. During the course of the survey firms engaged in this trade were interviewed in Portland, Me., Boston, Gloucester, and Provincetown, Mass., and in New York City, these being the principal localities where package fish are produced on the Atlantic coast.

During 1926, 17,800,000 pounds of fresh and frozen package-fish products were produced in the cities canvassed. These, in round weight, would amount to about 45,000,000 pounds. The prepared products consisted of 14,600,000 pounds of haddock, 1,400,000 pounds of cod, 800,000 pounds of hake, cusk, and pollock, 800,000 pounds of flounder and sole, and 200,000 pounds of mackerel.

The products are merchandised as fillets, steaks, pan-dressed, and as sticks, any form of which consists of the edible portion of the fish exclusive of all or most of the waste material. Some fillets, steaks, or otherwise prepared fresh-fish products are wrapped individually in parchment paper; while others are not wrapped, but sheets of waxed or parchment paper are inserted between the layers when they are packed in containers.

Frozen fillets are placed on pieces of stiff, waxed cardboard and then wrapped in parchment paper. They also are packed in 1-pound and 5-pound cartons, lined with parchment paper, and then the carton is wrapped in transparent glassine paper. Skinned whiting sticks are packed in 1-pound cartons. Frozen products, in 10-pound blocks are wrapped in parchment paper and then in heavy brown paper.

The commonest type of container for the fresh prepared products is a circular tin can, about 12½ inches in diameter, made in sizes capable of holding 10 to 35 pounds of fish. The lids are self-locking and are held on by friction. Another popular type of container for the fresh-fish products is a flat, rectangular can, about 18 inches long and 10 inches wide, the height depending upon the capacity, which is usually 20 to 30 pounds. The lid is held on by bending over a tab on each of the two long sides, which previously have been inserted through slots in the lid.

There are standard shipping cases for each type of tin container. They are made of wood and hold one, two, and three containers with sufficient space remaining in each box for the amount of ice necessary for refrigeration en route.

Fish products known as "sticks," which are crosswise cuts of fillets, are prepared by some dealers. They are packed in 5 and 10 pound containers. The 5-pound package consists of a wooden lard tray filled with sticks and covered with a second tray, and then the whole is wrapped first in a sheet of waxed paper and then in a sheet of parchment paper. The 10-pound package is a wooden box $11\frac{1}{2}$ inches long, 5 inches wide, and 5 inches high. For shipping out of town, these packages are packed in a box in amounts up to 100 pounds and then covered with ice for refrigerating en route. Frozen package fish usually are packed in insulated, corrugated, strawboard containers for car-lot shipments. For less than car lots, this container is packed in a second strawboard case. No ice is used for shipping frozen fish in these insulated cases, as refrigeration is obtained from the coldness of the frozen fish.

The wrappers, cartons, containers, and shipping cases are printed with the trade names of the product and the name and address of the producer. Tin containers have lithographed labels. Some dealers print recipes for cooking the product on the wrappers or cartons. Such labeling of fresh-fish products constitutes an important advance in fish merchandising, as it encourages the establishment and maintenance of standard quality.

The distribution area for package-fish products, other than fish sticks, is largely between the Appalachian Mountains and the Mississippi River. Fish sticks are distributed largely in Maine. New Hampshire, and Vermont.

PUBLICATIONS OF THE DIVISION

During the calendar year 1926 the following publications, prepared in this division, were issued. This list does not include the monthly statistical bulletins for Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., nor the monthly publication of the cold-storage holdings of frozen fish.

DOCUMENTS

Wholesale trade in fresh and frozen fishery products and related marketing considerations in New York City. By R. H. Fiedler and J. H. Matthews. 8°, 37 pp., 13 illus. Document No. 996.

Fishery industries of United States, 1924. By Oscar E. Sette. 8°, 192 pp. Document No. 997.

Further experiments on preservation of fish nets [with bibliography]. By
Harden F. Taylor and Arthur W. Wells. 8°, 31 pp., 19 illus. Document No. 998.
Nutritive value of fish and shellfish [with bibliography]. By E. D. Clark,
R. W. Clough, Donald K. Tressler, Arthur D. Holmes, Harden F. Taylor, and
E. V. McCollum. 8°, 54 pp. Document No. 1000.

Fishery industries of United States, 1925. By Oscar E. Sette. 8°, 124 pp. Document No. 1010.

STATISTICAL BULLETINS

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Seattle, Wash., by American fishing vessels during the calendar year 1925. Statistical Bulletin No. 686.

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels during the calendar year 1925. Statistical Bulletin No. 687. Statement, by fishing grounds, of quantities and values of certain fishery

products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels during the calendar year 1925. Statistical Bulletin No. 688.

Canned fishery products and by-products of the United States and Alaska, 1925. Statistical Bulletin No. 695.

Fisheries of Alaska, 1925. Statistical Bulletin No. 699. Fisheries of New England States, 1924. Statistical Bulletin No. 703.

CANNED FISHERY PRODUCTS AND BY-PRODUCTS OF THE UNITED STATES AND ALASKA IN 1926

The output of canned fishery products in 1926 was valued at \$86,193,240 and the by-products at \$12,133,110, making the total value of the output of these industries \$98,326,350. This was the greatest value in recent years, exceeding 1925 by 3 per cent and 1921 by 79 per cent. The increase was due mostly to the larger pack of salmon in Alaska.

Comparative statistics of the value of canned fishery products and by-products of the United States and Alaska, 1921 to 1926

Year	Canned products	By-products (including menhaden)	Total
921	\$46, 634, 706	\$8, 351, 827	\$54, 986, 533
	60, 464, 947	11, 390, 693	71, 855, 640
923	72, 445, 205	12, 634, 590	85, 079, 795
924	72, 164, 589	10, 308, 990	82, 473, 579
925	80, 577, 138	14, 600, 198	95, 177, 336

CANNED PRODUCTS

The value of canned products in 1926 was 7 per cent greater than the previous year. Salmon, as usual, was the most important item, contributing 65 per cent of the total value; sardines were next with 17 per cent, tuna followed with 6 per cent, while oysters, shrimp, clams, and miscellaneous products made up the remaining 12 per cent.

Comparative statistics of the value of canned fishery products, 1921 to 1926, inclusive

Year	Salmon	Sardine	Tuna	Oyster	Shrimp	Clam	Other	Total
1921	\$28, 867, 169	\$6,307,362	\$3, 074, 626	\$2, 179, 271	\$3, 804, 781	\$1, 166, 507	\$1, 234, 990	\$46, 634, 706
	38, 420, 717	9,111,589	4, 511, 873	2, 423, 616	3, 064, 087	1, 716, 365	1, 216, 700	60, 464, 947
1923	45, 533, 573 42, 401, 602	9, 896, 796 12, 636, 599	6, 914, 760 5, 756, 586	2,720,073 2,478,044	4, 381, 534 4, 608, 950	1,710,616 2,161,389	1,287,853 2,121,419	72, 445, 20, 72, 164, 58
1925	47, 369, 507	13, 097, 318	8, 499, 080	3,721,159	3, 782, 819	1,850,378	2, 256, 877	80, 577, 138
	56, 219, 306	14, 534, 792	5, 282, 283	2,026,569	4, 122, 092	2,004,650	2, 003, 548	86, 193, 240

Salmon.—In 1926 salmon were packed at 132 plants in Alaska, 31 in Washington, 18 in Oregon, and 2 in California. Compared with the previous year, there was an increase of 3 canneries in Alaska and 2 in Oregon and a decrease of 10 in Washington. The combined output of the 183 plants amounted to 7,488,620 cases, valued at \$56,219,306. Of this total, 835,738 cases, valued at \$10,139,302, were produced in the Pacific Coast States, and 6,652,882 cases, valued at \$46,080,004, were packed in Alaska. The pack in Alaska was approximately 2,200,000 cases larger than the previous year, due principally to increased packs of red and pink salmon. The pack in the Pacific Coast States was only slightly over half that of the previous year, due almost entirely to a decreased pack of humpback or pink salmon, which is subject to alternate good and poor years, 1926 being the "off" year. The decrease in the Pacific Coast States was much more than compensated by the increase in Alaska, making the total pack 24 per cent greater in quantity and 19 per cent in value.

Pacific Coast States Southeast Alaska Products Oregon and Cali-Washington Total fornia King, chinook, or spring: 1-pound tall 1-pound flat 1-pound oval ½-pound flat and oval Value \$174, 952 472, 441 33, 132 1, 293, 177 Cases 17, 734 74, 680 3, 652 122, 507 Cases 37, 115 106, 676 5, 158 200, 651 Cases 3, 997 5, 148 Value Value Value Cases 19, 381 31, 996 1, 506 Value \$106, 941 1, 034, 613 80, 344 2, 085, 804 Value \$281, 893 1, 507, 054 113, 476 3, 378, 981 \$34, 405 60, 694 1, 534 22, 180 78, 144 Total..... 218, 573 3, 307, 702 349, 600 131,027 1,973,702 5, 281, 404 10,679 117, 279 Red or sockeye: 1-pound tall 1-pound flat 11, 984 132, 784 $11,984\\132,784$ 856 856 ----------8,299 8,299 -----

Pack of canned salmon, Pacific Coast States and Alaska, 1926

53, 651			258, 100				485, 380
62, 806	1, 216, 622	12, 905	258, 100	75, 711	1, 474, 722	173, 891	1, 928, 789
72, 860 35, 494 44, 247	328, 376	38,023	73, 370 365, 021 334, 356	82, 514 73, 517 72, 110	664, 782 693, 397 865, 320	5, 328	
152, 601	1, 450, 752	75, 540	772, 747	228, 141	2, 223, 499	96, 389	838, 389
749 163 1, 696	978			749 163 1, 696	978	3, 810	$11, 301, 223 \\ 24, 030 \\ 345, 855$
2, 608	19, 609			2, 608	19, 609	2, 158, 699	11, 671, 108
$125,623\\78\\7,454$	421	1,556	54, 637 7, 780 18, 435	136, 933 1, 634 10, 165	8, 201	551	
133, 155	677, 991	15, 577	80, 852	148, 732	758, 843	618, 397	3, 087, 201
1, 946 2, 479 2, 966	27,269	12,903	233 141, 933 149, 446	1, 968 15, 382 13, 596	169, 202		
7, 391	89, 613	23, 555	291, 612	30, 946	381, 225		
489, 588	5, 428, 289	346, 150	4, 711, 013	835, 738	10, 139, 302	3, 058, 055	17, 642, 766
	$\begin{array}{c} 53, 651\\ \hline 62, 806\\ \hline 72, 860\\ 35, 494\\ 44, 247\\ 152, 601\\ \hline 749\\ 163\\ 1, 696\\ \hline 2, 608\\ 125, 623\\ 78\\ 7, 454\\ 133, 155\\ \hline 1, 946\\ 2, 479\\ 2, 966\\ \hline 7, 391\\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					

FISHERY INDUSTRIES OF THE UNITED STATES, 1926

Pack of canned salmon, Pacfic Coast States and Alaska, 1926-Continued

Taketh avoid 17	649000	ine bas	Ala	ska				
Products	Cen	tral	Wes	tern	· To	otal	Grand	l total
King, chinook, or spring: 1-pound tall 1-pound flat 1-pound oval	Cases 16, 191 5, 702	Value \$158, 746 67, 665	Cases 17, 839 275	Value \$169, 402 2, 750	Cases 38, 027 11, 125	Value \$362, 553 131, 109	Cases 75, 142 117, 801 5, 158	Value \$644, 446 1, 638, 163 113, 476
1/2-pound flat and oval	1, 790	28, 404			3, 324	50, 584		3, 429, 565
Total	23, 683	254, 815	18, 114	172, 152	52, 476	544, 246	402, 076	5, 825, 650
Red or sockeye: 1-pound tall 1-pound flat ½-pound flat	523, 832 76, 966 29, 707	$5, 144, 030 \\832, 013 \\464, 643$	$1, 326, 250 \\7, 525 \\18, 916$	85,628	104, 329	18, 914, 128 1, 164, 943 1, 249, 668	112,628	18, 926, 112 1, 297, 727 2, 579, 622
Total	630, 505	6, 440, 686	1, 352, 691	12, 959, 264	2, 157, 087	21, 328, 739	2, 232, 798	22, 803, 461
Coho or silver: • 1-pound tall 1-pound flat ½-pound flat	86, 938 11, 297 6, 074	101, 264		14, 046	175, 548 16, 625 10, 354	156, 273	258,062 90,142 82,464	849,670
Total	104, 309	848, 128	1, 829	14,046	202, 527	1, 700, 563	430, 668	3, 924, 062
Humpback or pink: 1-pound tall 1-pound flat ½-pound flat	$1,045,826 \\78,351 \\20,003$	454, 591		175, 056	82, 161		82, 324	479, 599
Total	1, 144, 180	6, 141, 363	35, 470	175,056	3, 338, 349	17, 987, 527	3, 340, 957	18, 007, 136
Chum or keta: 1-pound tall 1-pound flat ½-pound flat	48, 431			198, 381	48, 982		50, 616	272, 483
Total	243, 808	1, 233, 347	40, 238	198, 381	902, 443	4, 518, 929	1, 051, 175	5, 277, 772
Steelhead: 1-pound tall 1-pound flat							1, 968 15, 382	
1/2-pound flat and oval							13, 596	191 , 162
Total							30, 946	381, 225
Grand total	2, 146, 485	14, 918, 339	9 1, 448, 342	2 13, 518, 899	9 6, 652, 882	2 46, 080, 004	7, 488, 620	56, 219, 306

NOTE.—The pack of salmon has been reduced to the equivalent of forty-eight 1-pound cans to the case. There were other salmon products, valued at \$108,731, not shown in the above table.

Comparative statistics of the pack of salmon in the Pacific Coast States, 1921 to 1926

Year	Year King, chinook, or spring		or	Red or sockeye			Coho	or silver	Humpback or pink		
1921 1922 1923 1924 1925 1926	Cases 335, 854 314, 126 384, 705 349, 014 432, 638 349, 600	Valu \$4, 527, 4, 572, 5, 790, 4, 599, 5, 990, 5, 281,	711 607 419 759 019	Cases 104, 9 97, 9 105, 3 85, 8 118, 3 75, 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	347 901 549 398 975	$\begin{array}{c} Cases \\ 111,643 \\ 204,252 \\ 245,548 \\ 231,139 \\ 307,567 \\ 228,141 \end{array}$	Value \$806, 678 1, 533, 173 1, 608, 627. 1, 774, 078 3, 313, 060 2, 223, 499	3,551 445,175 12,778 551,375	Value \$1, 732, 847 18, 546 2, 211, 742 79, 436 3, 152, 342 19, 609	
Year			Chum or keta				Steelh	ead	Total		
1921 1922 1923 1924 1925 1926			$8' \\ 15' \\ 24' \\ 13'$	ses 5, 132 7, 583 4, 342 7, 858 3, 368 8, 732	Value \$127,659 365,303 769,839 1,192,156 641,310 758,843		Cases 12, 519 25, 797 32, 157 32, 073 15, 278 30, 946	Value \$133, 883 326, 994 324, 390 270, 340 217, 270 381, 225	$\begin{array}{c} Cases \\ 1,002,948 \\ 733,246 \\ 1,367,263 \\ 958,662 \\ 1,558,613 \\ 835,738 \end{array}$	Value \$9, 234, 425 8, 633, 524 12, 660, 566 9, 394, 467 15, 379, 976 10, 139, 302	

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Year	King, chinook, or spring		Red or	sockeye	Coho or silver		
1921	Cases	Value	Cases	Value	Cases	$\begin{array}{c} Value \\ \$600, 140 \\ 962, 790 \\ 943, 318 \\ 1, 254, 551 \\ 1, 565, 759 \\ 1, 700, 563 \end{array}$	
1922	44, 994	\$459, 897	1, 765, 798	\$15, 841, 404	106, 555		
1923	30, 660	247, 673	2, 070, 658	19, 135, 696	175, 993		
1924	38, 343	328, 270	1, 859, 496	17, 253, 792	164, 107		
1924	33, 648	299, 009	1, 447, 895	13, 803, 932	183, 601		
1925	49, 978	595, 041	1, 059, 676	13, 904, 599	161, 010		
1926	52, 476	544, 246	2, 157, 087	21, 328, 739	202, 527		
Year	Humpbao	ek o r pink	Chum or keta		Total		
1921	Cases	Value	Cases	$\begin{matrix} Value \\ \$942, 525 \\ 2, 251, 540 \\ 2, 447, 671 \\ 4, 812, 297 \\ 4, 787, 030 \\ 4, 518, 929 \end{matrix}$	Cases	Value	
1922	423, 984	\$1, 788, 778	255, 495		2, 596, 826	\$19, 632, 744	
1923	1, 658, 423	7, 189, 494	565, 918		4, 501, 652	29, 787, 193	
1924	2, 448, 129	11, 899, 956	525, 622		5, 035, 697	32, 873, 007	
1924	2, 601, 283	12, 837, 346	1, 028, 488		5, 294, 915	33, 007, 135	
1925	2, 110, 593	11, 137, 102	1, 078, 680		4, 459, 937	31, 989, 531	
1925	3, 338, 349	17, 987, 527	902, 443		6, 652, 882	46, 080, 004	

Comparative statistics of the salmon pack in Alaska, 1921 to 1926

Comparative statistics of the salmon pack in the United States and Alaska, 1921 to 1926

Year	Pacific Coast States		Ala	aska	Total		
1921 1922 1923 1924 1924 1925 1926	$\begin{array}{c} Cases\\ 1,002,948\\ 733,246\\ 1,367,263\\ 958,662\\ 1,558,613\\ 835,738\end{array}$	Value \$9, 234, 425 8, 633, 524 12, 660, 566 9, 394, 467 15, 379, 976 10, 139, 302	$\begin{array}{c} Cases \\ 2, 596, 826 \\ 4, 501, 652 \\ 5, 035, 697 \\ 5, 294, 915 \\ 4, 459, 937 \\ 6, 652, 882 \end{array}$	$\begin{matrix} Value \\ \$19, 632, 744 \\ 29, 787, 193 \\ 32, 873, 007 \\ 33, 007, 135 \\ 31, 989, 531 \\ 46, 080, 004 \end{matrix}$	$\begin{array}{c} Cases\\ 3, 599, 774\\ 5, 234, 898\\ 6, 402, 960\\ 6, 253, 577\\ 6, 018, 550\\ 7, 488, 620 \end{array}$	$\begin{matrix} Value \\ \$28, 867, 169 \\ 38, 420, 717 \\ 45, 533, 573 \\ 42, 401, 602 \\ 47, 369, 507 \\ 56, 219, 306 \end{matrix}$	

Sardines.—In 1926 packs of sardines were reported by 35 plants in Maine, 1 in Massachusetts, and 30 in California. This is an increase of 4 plants in Maine and 4 in California. The production in Maine and Massachusetts amounted to 1,717,537 standard cases of one hundred ¼-pound cans, valued at \$6,727,388, which is a small decrease in quantity and a slight increase in value, compared with the previous year. In California the production amounted to 2,093,278 standard cases of forty-eight 1-pound cans, valued at \$7,807,404, which is an increase of 22 per cent in quantity and value, making it the largest pack in the history of the industry.

Pack of sardines, 1926

Sardines (herring)		nd Massa- usetts	Sardines (pilchard)	Calif	ornia
In olive oil: Quarters (100 cans) In cottonseed oil: Quarters (100 cans) In mustard: Quarters (100 cans) Three-quarters (48 cans) ² In other sauces: Quarters (100 cans)	Cases 57, 674 1, 282, 967 117, 517 163, 595 1 23, 802	Value \$394, 474 5, 042, 572 537, 382 629, 821 123, 139	½-pound oval (48 cans) 1 1-pound oval (48 cans): In tomato sauce In mustard	$\begin{array}{c} Cases\\ 32,566\\ 1,915,280\\ 107,627\\ 5,458\\ 17,531\\ 16,823\\ 421,444 \end{array}$	Value \$101, 693 6, 992, 473 402, 193 19, 417 65, 991 136, 411 89, 226
			Total	2, 116, 729	7, 807, 404
Total Total (standa r d cases) [§] -	1, 645, 555 1, 717, 537		Total (standard cases) ⁶ .	2, 093, 278	

¹ Largely in tomato sauce.

² Includes the pack of three-quarter size cans, 50 to the case, which have been converted to the basis of 48 cans to the case.

³ Largely in olive oil.

⁴ Includes the pack of 6-ounce round cans, 100 to the case, and also a few cases packed in No. 10 cans, 6 to the case, which have been converted to the basis of ½-pound cans, 100 to the case.

Standard case equals one hundred 1/4-pound cans.

⁶ Standard case equals forty-eight 1-pound cans.

Comparative statistics of the pack of sardines, 1921 to 1926

Year	Maine and M	assachusetts	California	
1 921	Cases 1	Value	Cases ²	Value
1922	1, 399, 507	\$3,960,916	398, 668	\$2, 346, 446
1923	1, 869, 719	5,750,109	715, 364	3, 361, 480
1924	1, 272, 277	5,288,865	1, 100, 162	4, 607, 931
1924	1, 899, 925	7,191,026	1, 367, 139	5, 445, 573
1925	1, 870, 786	6,716,701	1, 714, 913	6, 380, 617
1926	1, 717, 537	6,727,388	2, 093, 278	7, 807, 404

Standard cases of one hundred ¼-pound cans.
 Standard cases of forty-eight 1-pound cans.

Shad and alewives.-Shad and shad roe are packed at 6 plants in Washington and 9 in Oregon, the production amounting to 15,396 standard cases of forty-eight 1-pound cans, valued at \$102,756. Of this total 14,275 cases, valued at \$63,334, were shad and 1,121 cases, valued at \$39,422, were shad roe. This is a substantial increase in the pack of shad but a decrease of over 50 per cent in the pack of shad roe. Alewives and alewife roe were packed at 7 plants in Maryland, 20 in Virginia, and 3 in North Carolina. The total production amounted to 114,787 standard cases of twenty-four 15-ounce cans, valued at \$266,683. The pack of alewives was over four times as large as in 1925, but the pack of alewife roe was somewhat below that of the previous year.

Pack of	shad	and	alewives,	1926
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Shad	Washington and Oregon		Alewives	Maryland, Virgin and North Caroli	
1/2-pound flat (48 cans) 1-pound tall (48 cans)	Cases 174 14, 188	Value \$905 62, 429	No. 1 and No. 2 (24 cans)	Cases 1 42, 497	Value \$65, 405
Roe: ½-pound flat (48 cans) ½-pound oval (48 cans)	1,064 1,178	17, 040 22, 382	No. ½, No. 1, and No. 2 (24 cans)	¹ 72, 290	201, 278
Total	16, 604	102, 756	Total Total (standard cases) ³ _		
Total (standard cases) ² -	15, 396		Total (standard cases) -	114,101	

1 Reduced to standard cases.

2 Standard case equals forty-eight 1-pound cans.

³ Standard case equals twenty-four 15-ounce cans.

Comparative statistics of the pack of shad and shad roe, 1921 to 1926

Year	Shad		Shad roe		Total	
1921 1922 1923 1924 1925 1926	Cases 641 1,781 2,162 6,470 12,569 14,275	Value \$2,455 9,961 37,165 20,461 53,875 63,334	Cases 38 292 536 1, 164 2, 430 1, 121	Value \$142 8, 517 16, 288 72, 932 100, 571 39, 422	Cases 679 2,073 2,698 7,634 14,999 15,396	Value \$2,59 18,470 53,450 93,390 154,44 102,750

NOTE .- Cases have been reduced to the equivalent of forty-eight 1-pound cans.

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Comparative statistics of the pack of alewives and alewife roe, 1921 to 1926

Year	Alewives		Alewife roe		Total	
1921 1922 1923 1924 1924 1926	Cases 333 1,043 1,145 3,306 9,491 42,497	Value \$813 1, 994 1, 915 5, 118 15, 045 65, 405	Cases 43, 316 38, 612 43, 530 88, 836 75, 057 72, 290	Value \$157, 841 137, 514 169, 435 332, 245 240, 461 201, 278	Cases 43, 649 39, 665 44, 675 92, 142 84, 548 114, 787	Value \$158, 654 139, 508 171, 350 337, 363 255, 506 266, 683

NOTE .- Cases have been converted to the equivalent of twenty-four 15-ounce cans.

Tuna and tunalike fishes .- Nineteen plants in California reported packs of tuna and tunalike fishes in 1926. The total production was 851,199 standard cases of forty-eight 1/2-pound cans, valued at \$5,282,283. This is a decrease of 23 per cent in quantity and 38 per cent in value as compared with the previous year. The decrease is due solely to the extremely poor pack of albacore, which was only 12 per cent as large as the pack of the previous year. All other kinds of tuna showed substantial increases.

Pack of tuna and tunalike fishes in California, 1926

Sizes	Alba	core .		Yello	wfin	Bh	ıefin	fin	a, blue- , and lowfin	Tuna,	striped
¼-pound round (48 cans) ½-pound round (48 cans), 1-pound round (48 cans),	43, 765	Value \$34, 363 336, 849 94, 800	29 122	ses , 864 , 014 , 509	Value \$123, 173 762, 068 195, 296	3,837 55,346	\$13,935 321,016	1, 841	\$9,022 113,148	224, 56	8 \$91, 928 8 1, 186, 712
Total	56, 962	466, 012	169	, 387 1	, 080, 537	67,096	416, 110	24, 210	160, 426	272, 69	1, 496, 835
Total (standard cases) ²	60, 122		171	, 964 .		73, 091		26, 973		283, 18	0
Sizes	" I	'onno''		B	lonito	Yell	owtail	Tuna	flakes	Т	otal
14-pound round (48 cans) 14-pound round (48 cans) 1-pound round (48 cans).	17, 25	4 \$1, 061, 5 138,	$\frac{634}{480}$	Cas 7, 13 41, 13 1, 06	\$26, 31 4 217, 51	4 374 7 13, 509	Value \$1,532 49,239 47,005	83 16, 899		312, 963	Value \$1, 362, 129 3, 195, 180 724, 974
Total	256, 02	8 1, 209,	041	49, 33	4 253, 41	7 20, 014	97, 776	21, 188	102, 129	936, 909	5, 282, 283
Total (standard cases) ²	137, 72	0		46, 838	8	25, 958	3	25, 353		851, 199	

¹ Includes the pack of ½-pound round, 96 cans to the case, and ½-pound square, 100 cans to the case which have been converted to the basis of ½-pound cans, 48 to the case. ² Standard case equals forty-eight ½-pound cans.

Comparative statistics of the pack of tuna and tunalike fishes, 1921 to 1926

Alt	acore			Stripe	d tuna	"Т	onno"
Cases 456, 152	Value \$2, 657, 266	Cases 64, 816	Value \$306, 486	Cases 27, 972	Value \$109, 929	Cases	Value
296, 210	2, 304, 935	168, 874	1, 047, 621	177, 995	942, 356	13, 714	\$139,067
310,037 416,820	3, 106, 329 4, 024, 509	261,773 65,941		96, 452 43, 159	578, 254 239, 198	124, 416 97, 304	1, 136, 814 861, 861
1 518, 079	4, 412, 655	261, 482	1, 745, 338	168, 177	997, 697	131, 159	1, 212, 024
	Cases 456, 152 296, 210 310, 037 416, 820	456, 152 \$2, 657, 266 296, 210 2, 304, 935 310, 037 3, 106, 329 416, 820 4, 024, 509 1 518, 079 4, 412, 655	Albacore fin Cases Value Cases 456, 152 \$2, 657, 266 64, 816 296, 210 2, 304, 935 168, 874 310, 037 3, 106, 329 261, 773 416, 820 4, 024, 509 65, 941 518, 079 4, 412, 655 261, 482	Cases Value Cases Value 456, 152 \$2,657,266 64,816 \$306,486 296, 210 2,304,935 168,874 1,047,621 310,037 3,106,329 261,773 1,959,812 416,820 4,024,509 65,941 455,048 ¹ 518,079 4,412,655 261,482 1,745,338	Albacore fin tuna Stripe Cases Value Cases Value Cases 456, 152 \$2, 657, 266 64, 816 \$306, 486 27, 972 296, 210 2, 304, 935 168, 874 1, 047, 621 177, 995 310, 037 3, 106, 329 261, 773 1, 959, 812 96, 452 416, 820 4, 024, 509 65, 941 455, 048 43, 159 1518, 079 4, 412, 655 261, 482 1, 745, 338 168, 177	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

 Includes 27,489 cases of tuna flakes, valued at \$120,637.
 Includes 25,353 cases of tuna flakes, valued at \$102,129, which have been credited to the various species as packed.

NOTE .- Cases are on the standard basis of forty-eight 1/2-pound cans.

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Comparative statistics of the pack of tuna and tunalike fishes, 1921 to 1926-Contd.

Year	Bonito		Yellow	vtail	Total		
1921 1922 1923 1924 1925 1926	Cases 10, 810 15, 099 12, 899 10, 090 48, 113	Value \$58, 900 77, 906 94, 806 61, 207 259, 204	$\begin{matrix} Cases \\ 210 \\ 4,718 \\ 10,059 \\ 16,293 \\ 13,484 \\ 26,192 \end{matrix}$	Value \$945 18, 994 55, 645 81, 164 70, 159 98, 646	$\begin{array}{c} Cases \\ 549, 150 \\ 672, 321 \\ 817, 836 \\ 652, 416 \\ 1, 102, 471 \\ 851, 199 \end{array}$	Value \$3, 074, 626 4, 511, 873 6, 914, 760 5, 756, 586 8, 499, 080 5, 282, 283	

NOTE.-Cases are on the standard basis of forty-eight 1/2-pound cans.

Shrimp.—In 1926 shrimp were canned in 1 plant in North Carolina, 2 in South Carolina, 9 in Georgia, 8 in Florida, 4 in Alabama, 18 in Mississippi, 25 in Louisiana, and 4 in Texas. The total pack amounted to 732,365 standard cases of 48 No. 1 cans, valued at \$4,122,092. This is a slight decrease in quantity and 9 per cent increase in value, as compared with the previous year.

Pack of shrimp, 1926

Sizes	North Carolina, South Carolina, and Georgia		Florida		Alabama		Mississippi	
No. 1 dry (4 dozen) No. 1 wet (4 dozen) No. 1½ dry (2 dozen) No. 1½ wet (2 dozen)	Cases ¹ 13,934 ⁶ 3,430 ³ 3,550 100	Value \$83, 245 353, 882 20, 076 550	Cases 3, 106 24, 437 703 1, 213	Value \$16, 345 138, 103 3, 654 6, 542	Cases 57, 426 32, 311 4 9, 089	Value \$299, 346 166, 539 49, 347	Cases 2 46, 494 103, 286 4 17, 171 20	Value \$246, 713 522, 147 81, 810 100
Total	81,014	457, 753	29, 459	164, 644	98,826	515, 232	166, 971	850, 770
Total (standard cases) 6	80, 375		29, 124		97, 236		163, 962	

Sizes	Lou	isiana	Т	exas	Total	
No. 1 dry (4 dozen) No. 1 wet (4 dozen) No. 1½ dry (2 dozen) No. 1½ wet (2 dozen)	Cases ² 105, 225 173, 973 ⁴ 8, 489 - 2, 717	Value \$579,034 912,531 49,808 15,015	Cases 4, 598 31, 381	Value \$23, 090 184, 705	Cases 230, 783 428, 818 39, 002 4, 050	Value \$1, 247, 773 2, 277, 907 204, 695 22, 207
Total	290, 404	1, 556, 388	35, 979	207, 795	\$ 702, 653	\$ 3,752,582
Total (standard cases) 6	288, 443		35, 979		695, 119	

1 Includes a few cases packed 41/4 ounces to the can, which have been converted to the equivalent of No. 1, 5-ounce cans. ² Includes a few cases packed 4 ounces to the can, which have been converted to the equivalent of No. 1,

5-ounce cans. ³ Includes a few cases packed 8 and 8½ ounces to the can, which have been converted to the equivalent

of No. 11/2, 81/4-ounce cans. * Includes a few cases packed 8 ounces to the can, which have been converted to the equivalent of No.

1½, 8¼-ounce cans.
 ¹/₂, 8¼-ounce cans.
 ¹/₂ In addition to the above, there were packed in 4, 5, 5¼, 5¼, and 6¼ ounce glass jars, 24 jars to the case,
 ¹/₂ In addition to the above, there were packed in 4, 5, 5¼, 5¼, and 6¼ ounce glass jars, 24 jars to the case,
 ¹/₂ Georgia, Florida, Mississippi, Louisiana, and Texas 77,207 cases of shrimp, or 37,246 standard cases,
 ¹/₂ Valued at \$369,510, making a total of 732,365 cases, valued at \$4,122,092.
 ⁶ Standard case equals 48 No. 1 cans.

Comparative statistics of the pack of shrimp, 1921 to 1926

Year	Cases	Value	Year	Cases	Value
1921	655, 364	\$3, 804, 781	1924	718, 517	\$4, 608, 950
1922	579, 797	3, 064, 087	1925	735, 714	3, 782, 819
1923	700, 429	4, 381, 534	1926	732, 365	4, 122, 092

NOTE.-Cases have been reduced to the equivalent of 48 No. 1 cans.

Crabs.-One plant in Alaska, 2 in Washington, 2 in Virginia, and 1 in Mississippi reported packs of crabs in 1926. The total output was 1,846 cases of twenty-four 15-ounce cans, valued at \$25,222. This is about half the pack of the previous year.

	Washington, and Mis-
Cases ¹ 1, 304 ¹ 542	Value \$18, 896 6, 326
1, 846	25, 222
1, 846	
	Virginia, sissippi Cases ¹ 1, 304 ¹ 542 1, 846

Pack of crabs, 1926

¹ Converted to standard cases. ² Standard case equals twenty-four 15-ounce cans.

Comparative statistics of the value of the crab pack, 1921 to 1926

Year	Value	Year	Value
1921	\$115, 800	1924.	\$35, 944
	104, 171	1925.	52, 499
	47, 023	1926.	25, 222

Clams.-In 1926 razor clams were canned at 13 plants in Washington, 5 in Oregon, and 8 in Alaska; hard clams at 2 plants in Florida, 1 in Georgia, 1 in Rhode Island, 1 in New Jersey, 1 in Oregon, and 4 in Washington; and soft clams at 12 plants in Maine and 2 in Massachusetts. The total output of all kinds, including chowders and juices, was valued at \$2,004,650, an increase of 9 per cent, as compared with the previous year. In standard cases of 48 No. 1 cans, the pack was as follows: Razor clams, 94,459 cases, valued at \$795,256; hard clams, 30,448 cases, valued at \$191,044; soft clams, 64,083 cases, valued at \$279,996; and other clam products, such as chowders, soups, bouillon, and juices, 185,007 cases, valued at \$738.354.

Pack of c	lams, 1926
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Razor clams	Washington and Oregon		Alaska		Тс	otal	Hard clams	Ore	ington, egon, Florida
Whole:							Whole:		
No 1 (4 dozen) 1-pound (4 dozen) Minced:	2, 371	\$28, 556 28, 686	95	\$1,040	3, 056 2, 466	\$28, 556 29, 726	No. 1 (4 dozen) No. 2 (2 dozen)	6, 500 10, 895	54, 848 65, 081
1/2-pound flat (4 dozen) No. 1 (4 dozen)	45, 546						No. 10 (½ dozen)		
No. 2 (2 dozen)	¹ 0, 073	12, 892	^{10,030}	49	1, 670	12,941	No. 2 (2 dozen)		
Total	69, 311	541, 020	38, 426	254, 236	107, 737	795, 256	Total	28, 463	191, 044
Total (standard cases) ²	61, 624		32, 835		94, 459		Total (standard cases) ²		

¹ Includes a few cases packed in 1-pound cans, 4 dozen to the case, which have been converted to a basis of No. 2 cans, 2 dozen to the case. ² Standard case equals 48 No. 1 cans.

³ Includes a few cases packed in ½-pound cans, which have been converted to a basis of No. 1 cans. ⁴ Includes the pack of No. 10 cans, ½ dozen to the case, which have been converted to a basis of No. 2 cans, 2 dozen to the case.

Pack of clams, 1926-Continued

Soft clams		e and husetts	Other hard, soft, and razor clam products	Maine, Massa chusetts, Rhoo Island, New Jersey, Geor- gia, Florida, Washington, and Oregon		
Whole: No. 1 (4 dozen) No. 1½ (4 dozen) No. 2 (2 dozen)	9,650	Value \$170, 773 63, 104 46, 119		7 62, 373 38, 892	179,208 191,619 15,044	
Total	58, 293	279, 996	Total	241, 455	738, 354	
Total (standard cases) 2	64, 083		Total (standard cases) ²	185, 007		

² Standard case equals 48 No. 1 cans.

⁵ Includes a few cases packed in 6-ounce cans, 2 dozen to the case, which have been converted to a basis of No. 1 cans, 4 dozen to the case. ⁶ Includes the pack of 8-ounce cans, 4 dozen to the case, which have been converted to a basis of No. 1 cans,

Includes the pack of S-ounce cans, 4 dozen to the case, which have been converted to a basis of No. 1 cans, 2 dozen to the case.
 7 The pack of No. 2 cans, 2 dozen to the case, has been reduced to the equivalent of No. 1½ cans, 2 dozen

⁷ The pack of No. 2 cans, 2 dozen to the case, has been reduced to the equivalent of No. 1½ cans, 2 dozen to the case.

⁸ The pack of clam buoillon and juice was packed in various sizes, all of which have been converted to a basis of No. 1 cans, 4 dozen to the case.

Comparative statistics of the value of canned clams and clam products, 1921 to 1926, inclusive

Year	Razorclams	Hard clams	Soft clams	Clam chowders, juices, etc.	Total
1921	\$506, 591	\$138, 699	\$338, 775	\$182, 442	\$1, 166, 507
	876, 364	201, 270	327, 287	311, 444	1, 716, 365
923	883, 535	194,937	308, 560	323, 584	1,710,616
924	863, 126	271,911	459, 882	566, 470	2,161,389
925	860, 002	218,601	287, 073	484, 702	1,850,378
926	795, 256	191, 044	279, 996	738, 354	2,004,650

Oysters.—In 1926 oysters were canned at 4 plants in Maryland, 5 in North Carolina, 13 in South Carolina, 4 in Georgia, 1 in Florida, 4 in Alabama, 18 in Mississippi, 5 in Louisiana, and 1 in Texas. The total output amounted to 413,834 standard cases of forty-eight 5-ounce cans, valued at \$2,026,569. This is a decrease of 37 per cent in quantity and 36 per cent in value, as compared with the previous year.

Pack of oysters, 1926

Sizes	Maryland		North Caro- lina		South	Carolina	Georgia and Florida	
4-ounce (4 dozen)	Cases 2, 417 1 20,080 897 4, 259	Value \$13, 142 127, 606 4, 828 26, 064	Cases 9, 343 596	Value \$44,049 2,779	Cases 2,408 2 65,407 1,554 15,083	Value \$10, 113 314, 652 6, 525 69, 596	Cases	Value \$56, 362
Total	27, 653	171,640	9.939	46, 828	84,452	400, 886	11, 105	56, 362
Total (standard cases) 4	26, 990		9, 939		83, 660		11, 105	

¹ Includes a few cases packed in 6-ounce cans, which have been converted to the equivalent of 5-ounce cans. ² Includes a few cases packed in 3-ounce cans, which have been converted to the equivalent of 5-ounce cans.

Standard case equals forty-eight 5-ounce cans.

Sizes	Alabama		Mississippi		Louisiana and Texas		Total	
4-ounce (4 dozen) 5-ounce (4 dozen) 8-ounce (2 dozen) 10-ounce (2 dozen)	Cases 33, 591 252 5, 395	Value \$154, 188 1, 089 24, 726	Cases 34, 950 123, 225 18, 504 36, 680	Value \$150, 564 566, 565 79, 846 169, 546	Cases 5,007 1 32,963 1,498 3 2,117	Value \$23, 873 162, 327 7, 175 10, 954	Cases 44, 782 295, 714 22, 705 64, 130	Value \$197, 692 1, 425, 749 99, 463 303, 665
Total	39, 238	180,003	213, 359	966, 521	41, 585	204, 329	427, 331	2, 026, 569
Total (standard cases)4	39, 188		202, 668		40, 284		413, 834	

Pack of oysters, 1926-Continued

¹ Includes a few cases packed in 6-ounce cans, which have been converted to the equivalent of 5-ounce cans. ³ Includes a few cases packed in 12-ounce cans, which have been converted to the equivalent of 10-ounce

4 Standard case equals forty-eight 5-ounce cans.

Comparative statistics of the pack of oysters, 1921 to 1926

Year	Cases Value		Year	Cases	Value
1921	442, 086	\$2, 179, 271	1924	447, 481	\$2, 478, 044
1922	505, 973	2, 423, 616	1925	654, 755	3, 721, 159
1923	524, 544	2, 720, 073	1926	413, 834	2, 026, 569

NOTE.-Cases are on the standard basis of forty-eight 5-ounce cans.

Miscellaneous canned fish.—In addition to the products shown above, miscellaneous canned goods were packed in 1926 as follows: In Maine, Massachusetts, New York, Georgia, Wisconsin, and Washington, 4,128,047 pounds of canned fish and terrapin, valued at \$686,469, and 4,179,472 pounds of canned fish roe, valued at \$777,551; in California, 5,215 cases of fish cakes, mackerel, and abalone, valued at \$36,136, and miscellaneous salmon products valued at \$108,731; making a total of \$1,608,887 worth of miscellaneous canned products not mentioned elsewhere.

BY-PRODUCTS

The total value of by-products, including the products of the menhaden and whaling industries, amounted to \$12,133,110 in 1926, made up of the following items: Fish and whale oils, 10,888,046 gallons, valued at \$5,027,491; fish, whale, and shrimp scrap, meal, and bran to the value of \$3,651,077; shell by-products, 308,670 tons, valued at \$2,588,416; fish glue, 520,622 gallons, valued at \$732,109; and miscellaneous by-products to the value of \$134,017. The total value of by-products was 17 per cent less than in the previous year.

Production of various by-products, 1926

Products	Maine, Massa- chusetts, New York, and Pennsylvania		Maryland and Virginia		North Carolina and Florida		Mississippi and Louisiana	
Fish scrap and meal: Driedtons		Value \$241, 757	Quan- tity 1, 808	Value \$68, 294	Quan- tity	Value	Quantity	Value
A cidulateddo Pomacedo Oil:	$117 \\ 3,381$	1,970 5,933						
Herringgallons Cod liver, crudedo	175, 516	48, 091 130, 790	33, 832	13, 983				
Miscellaneousdo		$ \begin{array}{c} 26 \\ 732, 109 \end{array} $	2,407	963	9, 217	\$5, 697		
Miscellaneous by-products 1 pounds	601, 148	75, 133					2, 072, 880	\$33, 775
Total		1, 235, 809		83, 240		5, 697		33, 775

Products		ashington, and Cali-	Indian Wisco		Total	
Fish scrap and meal:	Quantity	Value	Quantity	Value	Quantity	Value
Driedtons		\$1, 581, 959				\$1, 892, 010
Acidulateddo	182	1,231				3,201
Pomacedo	2,776	3, 558			6, 157	9, 491
Oil:						
Salmongallons	193, 173	72,605			193, 173	72,605
Sardinedo	2, 113, 028	932, 651			2, 113, 028	932, 651
Tunado		13, 771			24, 766	13, 771
Herringdo					3, 116, 936	1, 382, 763
Whaledo		744,088			1, 265, 959	744,088
Spermdo		3, 987			10,050	3, 987
Cod liver, crudedo		0,001			175, 516	130, 790
Miscellaneousdo		8,943	3, 792	\$2,047	45, 797	17,676
Liquid gluedo	00, 121	0,010	0,102	42,011	520, 622	732, 109
Miscellaneous by-products 1pounds	814, 315	58, 884			3, 488, 343	167, 792
Total		4, 742, 366		2,047		6, 102, 934

¹ Includes herring skins and scales, isinglass, agar agar, fish flour, poultry food, pickled whale meat, whale tails, and 1,036 tons of shrimp bran, valued at \$33,775, which were produced in Mississippi and Louisiana.

NOTE.—The oils produced on the Pacific coast are reported in ''trade'' gallons (7½ pounds), and those produced on the Atlantic and Gulf coasts are reported in United States gallons (about 7.74 pounds).

Fish oils.—The production of fish and whale oils in 1926 amounted to 10,888,046 gallons, valued at \$5,027,491, as follows: Menhaden, 3,942,821 gallons, valued at \$1,729,160; herring, 3,116,936 gallons, valued at \$1,382,763; sardine, 2,113,028 gallons, valued at \$932,651; other fish oils, 439,252 gallons, valued at \$234,832; and whale and sperm oil, 1,276,009 gallons, valued at \$748,075. The 1926 production was below that of the previous year, due to a 35 per cent decrease in menhaden oil, a 32 per cent decrease in sardine oil, and an 8 per cent decrease in other fish oils. Herring oil increased 28 per cent and whale and sperm oil 0.5 per cent. The net decrease in all marine animal oils was 18 per cent.

Production	of fish	and whale	oils,	1921	to 1926
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Year	Menhaden		Herr	ing	Sardine	
1921 1922 1923 1924 1925 1926	Gallons	Value	Gallons	Value	Gallons	Value
	6, 260, 478	\$1, 719, 892	112, 838	\$26, 735	170, 977	\$35, 760
	7, 102, 677	2, 904, 833	450, 362	150, 144	428, 859	145, 668
	7, 461, 365	3, 316, 277	945, 424	384, 053	966, 247	424, 103
	3, 923, 904	1, 817, 626	1, 324, 002	571, 399	2, 338, 711	1, 076, 903
	6, 023, 108	3, 001, 106	2, 442, 527	1, 034, 071	3, 120, 048	1, 568, 753
	3, 942, 821	1, 729, 160	3, 116, 936	1, 382, 763	2, 113, 028	932, 651

Year	Other fi	sh oils	Whale an	d sperm	Total		
1921 1922 1923 1924 1925 1926	Gallons 378, 887 306, 430 443, 935 381, 832 480, 195 439, 252	Value (1) \$145, 401 187, 877 184, 534 211, 250 234, 832	$\begin{array}{c} Gallons \\ 523, 101 \\ 2, 247, 145 \\ 1, 556, 830 \\ 1, 242, 836 \\ 1, 221, 198 \\ 1, 276, 009 \end{array}$	Value (1) \$884, 714 791, 884 661, 271 685, 011 748, 075	Gallons 7, 446, 281 10, 535, 473 11, 373, 801 9, 211, 285 13, 287, 076 10, 888, 046	Value \$2,078,670 4,230,760 5,104,194 4,311,733 6,500,191 5,027,491	

Production of fish and whale oils, 1921 to 1926-Continued

¹ Data not available.

Fish scrap and meal.—The total value of scrap and meal of all kinds produced in 1926 was 3,651,077, made up as follows: Dried scrap and meal, 61,929 tons, valued at 3,056,406; acidulated scrap, 23,852 tons, valued at 551,405; crude or green scrap, 6,157 tons, valued at 9,491; and 1,036 tons of shrimp bran, valued at 33,775. This is a decrease of 11 per cent in the quantity of dried scrap and meal and 43 per cent in acidulated scrap. The decreased production of these materials was due largely to the partial failure of the menhaden fishery.

Comparative statistics of the production of scrap and meal from fish (including menhaden), whale, and shrimp, 1921 to 1926

Year	Year Dried scrap and meal		Acidulated scrap		Crude or green scrap		Shrimp bran		Total	
1921 1922 1923 1924 1924 1925 1926	$\begin{array}{c} Tons \\ 60,031 \\ 89,459 \\ 66,088 \\ 51,855 \\ 69,733 \\ 61,929 \end{array}$	Value \$2,613,361 3,755,787 3,286,504 2,370,237 3,500,496 3,056,406	<i>Tons</i> 44, 454 25, 712 44, 935 24, 963 41, 773 23, 852	Value \$895, 140 555, 973 1, 064, 870 504, 639 1, 109, 067 551, 405	Tons 2, 160 433 1, 593 3, 543 5, 477 6, 157	Value \$31, 827 9, 519 13, 721 6, 262 9, 414 9, 491	Tons 628 562 1, 269 936 1, 079 1, 036	Value \$16, 814 15, 398 48, 290 31, 580 31, 658 33, 775	Value \$3, 557, 142 4, 336, 677 4, 413, 385 2, 912, 718 4, 650, 635 3, 651, 077	

Fish glue.—In 1926 the production of fish glue was 520,622 gallons, valued at \$732,109. The production of this commodity has increased appreciably, as may be seen from the following figures on the production for the last six years:

Comparative statistics of the production of fish glue, 1921 to 1926*

Year	Gallons	Value	Year	Gallons	Value
1921	347, 048	\$364, 415	1924.	502, 940	\$550, 391
	323, 003	278, 424	1925.	510, 816	589, 064
	465, 814	680, 054	1926.	520, 622	732, 109

Shell by-products.—In 1926 there were produced 251,166 tons of crushed oyster shell for poultry grit, valued at \$2,379,141; 57,232 tons of oyster-shell lime, valued at \$207,019; and 272 tons of crushed marine clamshells, valued at \$2,256; a total of 308,670 tons of shell products, valued at \$2,588,416. This does not include crushed shell produced as a by-product of the fresh-water pearl-button industry, statistics of which are not available.

Products		an	ecticu id e Islan		an	Jersey d ylvani:	N	lary	yland		Virg	ginia		li	th Caro na and th Caro lina
Crushed oyster she Poultry grit Lime	1,8	ns 383 307	Valu \$17, 28 1, 42	9, 5	38	Valu \$108, 6 16, 4	57 68,9	973	Valu \$678, 6 65, 2	06 21,	ons 883 315	\$226,	lue 552 554	<i>Ton</i> 7, 10 1, 38	00 \$86,0
Total	1,6	690	18, 71	13, 3	338	125, 0	95 94,	383	743, 8	52 43	198	333,	106	8, 48	50 95, 2
Products	Flori Ala			Miss	sissi	ppi	Lou	isia	ana	Т	exas			Т	otal
Crushed oyster shell: Poultry grit Lime	<i>Tons</i> 8, 294 1, 225	\$69	Value 9, 127 1, 862	Tons 31, 922 800	1	Value 75, 028 1, 100	<i>Tons</i> 98, 283 2, 675		Value 86, 528 3, 746	Tons 3, 790 350	\$31	alue , 354 , 400	To 251, 57,		Value \$2, 379, 1 207, 0
Total	9, 519	70	0, 989	32, 722	27	76, 128	100, 958	8	90, 274	4,140	32	, 754	308,	398	2, 586, 1

Production of shell products, 1926

NOTE .- In addition to the above there were produced elsewhere 272 tons of crushed marine clamshells, valued at \$2,256.

Comparative statistics of oyster-shell by-products, 1921 to 1926

Year	Crushed	oyster shell	Oyster-s	Total	
1921 1922 1923 1924 1925 1925 1926	$\begin{array}{c} Tons \\ 185, 474 \\ 236, 021 \\ 224, 983 \\ 219, 211 \\ 226, 971 \\ 251, 166 \end{array}$	Value \$1, 759, 120 2, 005, 838 1, 986, 249 2, 019, 254 2, 075, 057 2, 379, 141	Tons 73, 764 93, 168 83, 808 70, 269 67, 818 57, 232	Value \$502, 634 431, 213 372, 286 336, 384 303, 261 207, 019	Value \$2, 261, 754 2, 358, 535 2, 355, 638 2, 378, 318 2, 586, 160

Menhaden industry.-This industry suffered another poor season in 1926, due to scarcity of fish, the production being well below that of 1925 and only slightly above that of 1924, which was also a very poor year. The production in 1926 was: Dried scrap and meal, 24,226 tons, valued at \$1,164,396; acidulated scrap, 23,553 tons, valued at \$548,204; and 3,942,821 gallons of oil, valued at \$1,729,160; a total of \$3,441,760 worth of products, as compared with \$5,622,615 in 1925.

Connecticut, New Virginia Delaware Products York, and New Jersey Value Quantity 213, 783, 183 Value Quantity Value Quantity Fish utilized: 42, 323, 667 Menhaden number ... 32, 191, 334 Products: 15,356 \$756,075 \$21,403 457 Dry scrap and meal_____tons__ \$100, 590 Acidulated scrap____do____do____do____ 2.898 77,845 4,133 814, 190 181, 934 1.835.363 390, 687 _____gallons__ 258, 318 1, 570, 265 282, 524 217, 430 Total Georgia and Florida Total North Carolina Products Quantity Value Quantity Value Value Fish utilized: Quantity 1 571, 315, 417 114, 318, 333 _____number___168, 698, 900 Menhaden_ ² 24, 226 23, 553 ⁸ 3, 942, 821 Products: \$152, 543 145, 250 167, 986 \$1, 164, 396 548, 204 \$234, 375 224, 519 446, 868 3,313 5,10010,712 Dry scrap and meal____tons__ 5,810 Acidulated scrap do 1,729,160 404, 847 ____gallons___ 1,053,606 Oil..... 3, 441, 760 465, 779 905, 762 Total

Products of the menhaden industry, 1926

1 342,789,250 pounds.

Of this quantity 5,719 tons, valued at \$304,224, were reported as fish meal.
 Menhaden oil is reported in United States gallons, about 7.74 pounds.

Comparative statistics of the products of the menhaden industry, 1921 to 1926

Year	Dried scrap and meal		Acidula	Acidulated scrap		Oil		
1921 1922 1923 1924 1924 1925 1926	<i>Tons</i> 37, 858 67, 821 43, 452 21, 008 30, 167 24, 226	Value \$1, 380, 455 2, 665, 441 2, 029, 406 996, 866 1, 519, 458 1, 164, 396	$\begin{array}{c} Tons \\ 44,804 \\ 25,755 \\ 44,935 \\ 24,409 \\ 41,463 \\ 23,553 \end{array}$	$\begin{matrix} Value \\ \$905, 640 \\ 556, 317 \\ 1, 064, 870 \\ 495, 684 \\ 1, 102, 051 \\ 548, 204 \end{matrix}$	<i>Gallons</i> 6, 260, 478 7, 102, 677 7, 461, 365 3, 923, 904 6, 023, 108 3, 942, 821	Value \$1, 719, 892 2, 904, 833 3, 316, 277 1, 817, 626 3, 001, 106 1, 729, 160	Value \$4,005,987 6,126,591 6,410,553 3,310,176 5,622,615 3,441,760	

FOREIGN FISHERY, TRADE

The foreign trade in fishery products of the United States during 1926 amounted to \$70,423,793, of which \$50,094,786 were the value of fishery products imported for consumption and \$20,329,007 the value of exports of domestic fishery products. Compared with 1925, this is an increase of 0.2 per cent in the total trade, an increase of 2.2 per cent in the value of fishery products imported for consumption, and a decrease of 4.4 per cent in the exports of domestic fishery products.

The imports consisted of 308,677,267 pounds of edible products (including fresh, frozen, cured, and canned fish), valued at \$32,517,979, and nonedible products (comprised mainly of fish and marine-animal oils, pearls and imitation pearls, and shells), valued at \$17,576,807. Compared with 1925, this is an increase of 17.2 per cent in the quantity and 11.9 per cent in the value of the edible products imported and a decrease of 12 per cent in the value of nonedible products imported.

The increase in the quantity and value of the edible products imported was due largely to larger imports of fresh and frozen fish (originating chiefly in Canada and Mexico), which amounted to 138,849,434 pounds, valued at \$9,770,816, an increase of 38.8 per cent in the amount and 25.9 per cent in the value, as compared with 1925; and to the imports of canned products, amounting to 34,644,050 pounds, valued at \$6,142,286, an increase in this class of 26.1 per cent in the amount and 23.9 per cent in the value. The imports of other edible fishery products differed very little from the preceding year.

The decrease in the value of nonedible products imported may be attributed almost entirely to the decrease of \$2,489,656, or 27.3 per cent, in the value of pearls and imitation pearls imported. Possibly the domestic factories, which began the manufacture of imitation pearls a few years ago, are now supplying the United States market with this product to a greater extent.

The exports consisted mainly of edible products, amounting to 163,507,052 pounds, valued at \$19,903,837, and nonedible products, valued at \$425,170, registering an increase of 1.6 per cent in the quantity and a decrease of 4 per cent in the value of the edible products exported and a decrease of 19.5 per cent in the value of nonedible products exported.

The largest individual export item in 1926, which consisted of cannedfish products, amounted to 126,789,557 pounds, valued at \$15,013,052. This is an increase over 1925 of 7.2 per cent in amount and 2.4 per cent in value. The amount of canned salmon exported showed an increase of 0.4 per cent in amount, with a decrease of 5.3 per cent in the value. The exports of canned sardines, the chief competitor of canned salmon in foreign markets, amounted to 71,285,456 pounds, valued at \$6,126,476, showing an increase of 13.6 per cent in amount and 15.6 per cent in value. Very slight increases or decreases in exports were made by the other classes of fishery products.

Considering only the amounts of fishery products upon which we usually have an unfavorable trade balance, the imports of fresh and frozen fish were 20.3 times the exports in 1926 and 9.5 times those in 1925. The imports of cured fish were 6 times the exports in 1926 and 5.4 times those in 1925. The imports of fresh and canned shellfish were 2.4 times the exports in 1926 and 2.1 times those in 1925. The imports of fish and marine-animal oils were 115 times the exports in 1926 and 123 times those in 1925. Contrasting the above products with the amounts of those upon which we usually have a favorable trade balance the exports of canned fish, usually the most important export fishery product, were 3.7 times the imports in 1926 and 4.3 times those in 1925. The exports of miscellaneous or other fishery products were 2.3 times the imports in 1926 and 1.3 times the 1925 export.

Following are tables showing the amount and value of the foreign trade in fishery products by the United States for 1925 and 1926 and a comparison table for 1926.

Imports for consumption and domestic exports of fishery products, 1926, and ratio comparisons

Item	Imports		Exp	orts	Ratio of imports to exports	
Edible fishery products: Fish, fresh, frozen, or packed in ice. Fish, salted, dried, smoked, or pickled. Fish, canned or packed in oil. Shellfish, canned of fresh. Other fish products, roe cav- iar, etc.	Pounds 138, 849, 434 111, 406, 751 34, 644, 050 23, 134, 572 642, 460	Value \$9, 770, 816 9, 029, 419 6, 142, 286 7, 009, 325 566, 133	Pounds 6, 828, 713 18, 631, 684 126, 789, 557 9, 763, 176 1, 493, 922	Value \$870,010 2,361,320 15,013,052 1,520,647 138,808	Quantity 203 : 10 60 : 10 10 : 67 24 : 10 10 : 23	Value 1.2 10 38 : 10 10 : 24 46 : 10 41 : 10
Total	308, 677, 267	32, 517, 979	163, 507, 052	19, 903, 837	19:10	16 2 10
Nonedible fishery products: Flsh and marine-animal oils ¹ . All others.	93, 145, 755		808, 827		1,150:10	563 : 10 355 : 10
Total		17, 576, 807		425, 170		413 : 10
Grand total		50, 094, 786		20, 329, 007		25 : 10

¹ Gallon of fish or marine-animal oil calculated at 7.5 pounds.

Exports of domestic fishery products, 1925 and 1926

Item	192	5	1926		
Fish, fresh, frozen, or packed in ice: Salmonpounds Other fresh fishdo	Quantity 4, 233, 549 6, 283, 087	Value \$502, 007 662, 114	Quantity 3, 062, 307 3, 766, 406	Value \$487, 543 382, 468	
Totaldo	10, 516, 636	1, 164, 121	6, 828, 713	870, 010	
Fish, salted, dried, smoked: Coddodo Haddock, hake, and pollockdo Herringdo Salmon, smoked or dry-cureddo Otherdo	4, 381, 744 3, 163, 658 3, 442, 340 1, 650, 740 1, 716, 468	537, 815 277, 948 212, 331 341, 106 132, 875	3, 954, 342 2, 703, 613 2, 350, 883 2, 169, 595 1, 652, 651	423, 93 196, 78 155, 47 455, 27 190, 50	
Totaldo	14, 354, 950	1, 502, 075	12, 831, 084	1, 421, 99	

Item	19	25	1926		
Fish, pickled: Salmonpounds Otherdo	Quantity 4, 748, 600 1, 620, 800	Value \$1, 293, 941 125, 688	Quantity 3, 356, 200 2, 444, 400	Value \$803, 051 136, 303	
Totaldo	6, 369, 400	1, 419, 629	5, 800, 600	939, 354	
Fish, canned: Salmondo Sardinesdo Otherdodo		9, 061, 578 5, 301, 178 303, 788	53, 511, 098 71, 285, 456 1, 993, 003	8, 578, 221 6, 126, 476 308, 355	
Totaldo	118, 249, 718	14, 666, 544	126, 789, 557	15, 013, 052	
Shellfish: Canneddodo Not canneddo	$\begin{array}{c} 4,084,907\\ 6,761,681 \end{array}$	939, 486 932, 286	3,443,164 6,320,012	691, 131 829, 516	
Totaldo	10, 846, 588	1, 871, 772	9, 763, 176	1, 520, 647	
Other fish productsdo	522, 571	110, 443	1, 493, 922	138, 808	
Total edible productsdo	160, 859, 863	20, 734, 584	163, 507, 052	19, 903, 837	
Fish oilsdo	614, 274	115,078	808, 827	118, 986	
Buttons, pearl or shellgross Shells, unmanufacturedpounds	408,774 1,326,064	193, 772 97, 240	350, 886	141, 379	
Spongesdo		122, 098	105, 550	164, 805	
Total		413, 110		306, 184	
Total nonedible products		528, 188		425, 170	
Grand total		21, 262, 772		20, 329, 007	

Exports of domestic fishery products, 1925 and 1926-Continued

Imports of fishery products entered for consumption, 1925 and 1926

Item .	195	25	192	6
Edible fishery products: Fish, fresh, frozen, or packed in ice— Cod, haddock, hake, and pollockpounds Eelsdo Fresh-water fishesdo Halibutdo Herringdo Herring (fresh sea)do Mackereldo Salmondo Smeltsdodo	Quantity 1, 238, 452 798, 570 40, 358, 560 3, 740, 015 2, 386, 842 16, 335, 323 4, 404, 097 6, 459, 167 6, 669, 087	Value \$61, 940 113, 910 3, 720, 236 465, 035 121, 676 213, 764 302, 204 740, 433 877, 924	Quantity 976, 473 901, 262 47, 985, 060 5, 719, 206 1, 438, 905 46, 252, 918 2, 858, 612 5, 348, 725 9, 099, 087	Value \$48, 52(125, 186 4, 680, 583 747, 31(68, 033 429, 052 160, 212 636, 391 1, 185, 948
Swordfishdo Tunado Other dutiabledo	$\begin{array}{r} 492, 151 \\ 10, 444, 220 \\ 6, 740, 478 \end{array}$	78,386 491,318 576,494	$\begin{array}{c}1,175,014\\9,898,985\\7,195,187\end{array}$	170, 844 525, 575 993, 155
Totaldo	100,066,962	7, 763, 320	138, 849, 434	9, 770, 816
Fish, salted, dried, smoked, or pickled— Cod, drieddodo Finnan haddiedodo Hake and pollock, drieddo Herring— Dried or smokeddo Pickled or salted Smoked, skinned, or boneddo	936, 353	2,454,23880,82046,479 $69,6832,434,66761,928$	$\begin{array}{c} 33, 196, 832 \\ 1, 637, 197 \\ 1, 386, 220 \\ 994, 859 \\ 31, 524, 616 \\ 655, 014 \end{array}$	2, 541, 117 141, 912 77, 573 57, 920 1, 951, 628 78, 451
Mackerel, pickled or salteddo_	13, 494, 3666, 6611, 137, 151	1, 044, 118 1, 267 166, 407	10, 721, 327 130, 568 1, 066, 653	652, 617 13, 330 183, 045
Other kippered, smoked, salted, pickled or otherwise prepared, not elsewhere speci- fiedpounds Other dried fishdodo	3, 376, 852 6, 049, 707 22, 721, 130	396, 809 816, 728 2, 207, 655	19, 769, 295 5, 621, 252 4, 702, 918	2,003,369 765,498 562,959
Totaldo	112, 543, 769	9, 780, 799	111, 406, 751	9, 029, 419
Fish packed in oil or other substances— Sardinesdodddodddd	20, 180, 843 7, 291, 419	3, 590, 012 1, 368, 751	25, 529, 032 9, 115, 018	4, 358, 219 1, 784, 067
Totaldo	27, 472, 262	4, 958, 763	34, 644, 050	6, 142, 286

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Imports of fishery products entered for consumption, 1925 and 1926-Continued

Item	192	25	1926	3
Edible fishery products—Continued. Fish roe, frozen, prepared, or preserved— Caviarpounds Other fish roe, preserveddo	Quantity 158, 734 253, 550	Value \$322, 428 62, 238	Quantity 358,903 283,557	Value \$505, 765 60, 368
Totaldo	412, 284	384, 666	642, 460	566, 133
Shellfish-				
Crabsdo	34, 601	3,105	102, 644	8,609
Crab meat packed in ice, frozen, or other- wise prepared or preservedpounds Lobsters, canneddo Lobsters, fresh, frozen, packed in ice, or pre- pared or preserved in any manner (not	8, 332, 699 1, 382, 513	2, 818, 299 819, 048	7, 243, 455 1, 792, 038	3, 188, 154 1, 135, 921
specially provided for)poundsdo Turtlesdoddddddddddddddddddddddddddddddd	6,998,997 643,315 5,442,633	$1,585,843 \\ 40,391 \\ 904,991$	6, 537, 088 465, 009 6, 994, 338	1, 555, 875 25, 746 1, 095, 020
Totaldo	22, 834, 758	6, 171, 677	23, 134, 572	7,009,325
Matal adible fabory products do	962 220 025	20,050,925	208 677 967	32, 517, 979
Total edible fishery productsdo Nonedible fishery products: Fish and marine-animal oils— Cod oil	263, 330, 035	29,059,225	308, 677, 267 2, 425, 599	1, 250, 836
Cod-liver oil	$1, 220, 440 \\567, 236 \\125, 798 \\364, 893 \\258, 261$	$\begin{array}{c} 0.055, 914\\ 238, 468\\ 41, 578\\ 187, 718\\ 103, 863\\ 4, 224, 551\end{array}$	$\begin{array}{c} 1, 921, 422\\ 1, 942, 846\\ 108, 263\\ 650, 775\\ 137, 309\\ 5, 233, 220\\ \end{array}$	$\begin{array}{c} 1, \ 615, \ 967\\ 755, \ 316\\ 41, \ 565\\ 315, \ 203\\ 51, \ 272\\ 2, \ 664, \ 147 \end{array}$
Totaldo	11, 432, 809	6, 716, 223	12, 419, 434	6, 694, 306
Pearls and imitation pearl— Pearls and parts, not strung or set_number	2, 052, 518	6, 734, 149		5, 322, 140
Imitation half pearls and hollow or filled pearls without holes or with holes partly throughnumber	9, 139, 307	198, 107	17, 755, 752	93, 654
Imitation solid pearls, wholly or partly pierced, mounted or unmounted_number Imitation-pearl beadspounds	1, 408, 156 1, 613, 044	24, 541 2, 169, 251	1,061,640	40, 528
Total		9, 126, 048		6, 636, 392
Shells and buttons of pearl or shell— Shells, not manufactured— Green snail shellododo Mother-of-pearldo All othersdo Shells, manufactureddo	5,484,394	26, 688 1, 707, 817 194, 186 119, 505	182, 509 7, 049, 992 4, 329, 950	24, 409 2, 040, 517 133, 440 100, 112
Fresh-waterdo	20,600	7,057 83,670	7, 864 103, 900	2,600 41,735
Buttons (from Philippine Islands)_do	1, 934 722, 223	1,135 316,466	638 992, 169	735 455, 619 2, 799, 167
Total		2, 456, 524		2, 799, 100
Spongespoundsdo From Cubado From Philippine Islandsdo Manufactures of, not specially provided	000, 002	$241, 213 \\ 644, 671 \\ 5, 628$	$244, 540 \\700, 831 \\1, 130$	243, 437 664, 804 3, 514
Manufactures of, not specially provided forpounds From Cubado From Philippine Islandsdo		1,818 1,178	$ \begin{array}{r} 704 \\ 2, 631 \\ 53 \end{array} $	64 3, 90 138
Totaldo	900, 022	894, 508	949, 889	916, 442
		461, 947	465,832	320, 559
Agar agardododododo		80, 365	134	14, 551 31, 250
Fish for purposes other than human consump- tionpounds	2, 491, 645	46, 663 80, 499	264, 471 3, 851, 060	72, 967
Fish skins, raw or salteddo Fish sounds, crude, dried, or salted for preserva- tion only	151,854	7, 378 42, 263	367, 643 116, 654	11,71 31,21
Sea grass, eelgrass, and sea-weed, dyed or manu-		41,169		43, 89
factureddodo Sealskinsnumber Whalebone, unmanufacturedpoundsdo	289 18, 945	7, 253 10, 037 489	5, 148 173	3, 87 47
Whalebone, manufactures of		778,063		530, 50
Total				
Total nonedible fishery products		19, 971, 366		17, 576, 807
Grand total		49,030,591		50, 094, 786

COLD-STORAGE HOLDINGS OF FROZEN FISH IN 1926

The statistics of the cold-storage holdings of frozen fish and the quantities of fish frozen are collected by the Bureau of Agricultural Economics, Department of Agriculture, and in 1926, as in previous years, were published monthly and distributed by the Bureau of Fisheries. The regular monthly cold-storage bulletin usually is in the hands of the trade by the 20th of each month. Due to the complexities of fishing operations, it is patent that the information contained in this bulletin should reach the trade at the earliest possible date. To this end, a comprehensive first release is issued on the 1st of each month, which, while not in such detail as the regular bulletin, shows the holdings of fish for the current month, the holdings for the corresponding month a year previous, and the amount frozen during the current month for 14 of the most important commercial species. Both of these bulletins will be sent to interested parties, free of charge, upon application to the Bureau of Fisheries.

During 1926 there were 177 freezers and cold-storage establishments devoted wholly or in part to the storage of frozen fish. The holdings were somewhat less during the first seven months and considerably more during the last five months of the year than in the previous year, varying between 16,154,002 pounds, in the month of April, to 75,034,255 pounds, in the month of November. The average monthly holdings during the year amounted to 45,906,276 pounds, as compared with 44,084,251 pounds in 1925, an increase of 4.13 per cent. Compared with the 5-year average, the monthly holdings in 1926 were somewhat larger, being 11.71 per cent above the 5-year The holdings during the first seven months of 1926 were average. 1.98 to 28.02 per cent smaller than in the same months of the previous year, and during the last five months they were 16.61 to 21.39 per cent larger. Compared with the 5-year average, they were 2.35 to 19.59 per cent smaller during the first four months and less than 1 to 33.85 per cent larger during the last eight months of 1926.

				Increase (+) or de- crease (-)		
Month	1926	1925	Five-year average	Com- pared with 1925	Com- pared with 5-year average	
January	Pounds 48, 180, 927 37, 378, 116 24, 893, 707 16, 154, 002 21, 540, 012 31, 345, 473 33, 901, 690 57, 626, 753 64, 656, 804 70, 309, 906 75, 034, 255 69, 853, 669	Pounds 55, 307, 587 44, 034, 613 29, 864, 613 22, 441, 873 23, 749, 277 31, 979, 574 40, 458, 169 47, 473, 515 55, 446, 548 58, 357, 764 61, 849, 359 58, 048, 280	Pounds 50, 026, 000 38, 278, 000 27, 007, 000 20, 089, 000 20, 268, 000 26, 001, 000 33, 901, 000 43, 052, 000 52, 178, 000 60, 328, 000 62, 288, 000 59, 694, 000	$\begin{array}{c} Per \ cent \\ -12. \ 89 \\ -15. \ 12 \\ -16. \ 65 \\ -28. \ 02 \\ -9. \ 31 \\ -1. \ 98 \\ -16. \ 21 \\ +21. \ 32 \\ +20. \ 48 \\ +20. \ 48 \\ +20. \ 34 \end{array}$	$\begin{array}{c} Per \ cent \\ -3.\ 69 \\ -2.\ 35 \\ -7.\ 82 \\ -19.\ 59 \\ +6.\ 28 \\ +20.\ 55 \\ +20.\ 56 \\ +23.\ 92 \\ +16.\ 55 \\ +20.\ 46 \\ +17.\ 02 \end{array}$	
Average for year	45, 906, 276	44, 084, 251	41, 092, 500	+4.13	+11,71	

Comparative statement of cold-storage holdings of frozen fish for 1926 and 1925, and the 5-year average

Holdings of frozen fish in the United States in 1926, by species, and a 5-year average, 1921 to 1925^{-1}

Species			Month	ended-			
species	Jan. 15	Feb. 15	Mar. 15	Apr. 15	May 15	June 15	
Bluefish (all trade sizes) Butterfish (all trade sizes) Catfish Ciscoes (including bluefin, blackfin, chub, lake herring, etc.) Ciscoes (tullibees) Cod, haddock, hake, pollock Croaker Flounders Halibut (all trade sizes) Herring, sea (including alewives and blue- backs) Lake trout Mackerel (except Spanish) Pike perches and pike or pickerel Sablefish (black cod) Salmon, silver and fall Salmon, siteelhead trout Salamon, steelhead trout Salanon, all other Scup (porgies) Shad and shad roe Shellfish Smelts, eulachon, etc Squetcagues or "sea trout " Squid Sturgeon and spoonbill cat Suckers Whitefish Whitefish	$\begin{array}{c} 1, 062, 725\\ 883, 933\\ 342, 371\\ 627, 801\\ 4, 907, 844\\ 2, 093, 198\\ 4, 311, 884\\ 3, 695, 913\\ 1, 821, 194\\ 431, 588\\ 2, 412, 673\\ 318, 035\\ 576, 913\\ 576, 912$	$\begin{matrix} 1, 412, 594\\ 636, 144\\ 178, 790\\ 424, 332\\ 2, 504, 272\\ 2, 362, 962\\ 1, 703, 539\\ 3, 158, 859\\ 3, 390, 366\\ 1, 144, 991\\ 865, 869\\ 275, 550\\ 1, 926, 443\\ 192, 368\\ 399, 073\\ 847, 960\\ 1, 416, 159\\ 673, 440\\ 877, 578\\ 145, 574\\ \end{matrix}$	$\begin{array}{c} Pounds\\ 290,567\\ 293,825\\ 37,666\\ 668,938\\ 1,257,336\\ 495,504\\ 69,196\\ 341,022\\ 1,584,131\\ 2,367,792\\ 886,958\\ 1,639,170\\ 2,199,018\\ 967,089\\ 1,031,104\\ 52,655\\ 1,408,211\\ 61,726\\ 196,543\\ 633,348\\ 1,329,662\\ 269,947\\ 751,118\\ 132,557\\ 28,409\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,554,089\\ 1,827,068\\ 2,519,058\\ \end{array}$	$\begin{array}{c} 360, 868\\ 829, 212\\ 553, 529\\ 2, 285\\ 158, 483\\ 1, 473, 747\\ 2, 164, 260\\ 227, 040\\ 747, 455\\ 1, 164, 051\\ 837, 229\\ 332, 137\\ 26, 805\\ 946, 895\\ 14, 906\\ 150, 748\\ 359, 090\\ 655, 477\\ 83, 068\\ 390, 189\\ 56, 922\\ 31, 118\\ 610, 889\\ 1, 216, 222\\ \end{array}$	$\begin{array}{c} 227, 486\\ 127, 020\\ 324, 283\\ 667, 620\\ 703, 128\\ 1, 572, 358\\ 346, 400\\ 3, 047, 381\\ 2, 647, 674\\ 214, 730\\ 1, 962, 009\\ 1, 426, 211\\ 730, 536\\ 200, 614\\ 420, 810\\ 798, 594\\ 403, 862\\ 234, 529\\ 417, 966\\ 556, 632\\ 306, 778\\ 394, 976\\ 106, 349\\ 49, 120\\ 49, 120\\ 49, 120\\ 49, 4961\\ \end{array}$	$\begin{array}{c} 276, 655\\ 158, 619\\ 519, 128\\ 597, 686\\ 1, 045, 593\\ 1, 712, 547\\ 622, 718\\ 5, 366, 294\\ 2, 476, 106\\ 529, 802\\ 2, 404, 645\\ 2, 235, 296\\ 642, 016\\ 642, 016\\ 642, 016\\ 642, 016\\ 642, 016\\ 717, 192\\ 44, 494\\ 888, 113\\ 209, 334\\ 496, 712\\ 574, 338\\ 532, 011\\ 445, 472\\ 1, 309, 658\\ 293, 926\\ 62, 717\\ 510, 636\\ 3, 331, 875\\ \end{array}$	
Total frozen fish Five-year average, 1921–1925	48, 180, 927 50, 026, 000	37, 378, 116 38, 278, 000	24, 893, 707 27, 007, 000	16, 154, 002 20, 089, 000	21, 540, 012 20, 268, 000	31, 345, 473 26, 001, 000	

	Month ended-									
Species	July 15	Aug. 15	Sept. 15	Oct. 15	Nov. 15	Dec. 15				
Bluefish (all trade sizes) Butterfish (all trade sizes) Catfish Cisco (Lake Erie) Cisco (Lake herring), including bluefin, blackfin, and chub Cod, haddock, hake, pollock Croaker Flounders Halibut (all trade sizes) Herring, sea (including alewives and blue- backs) Lake trout Mackerel (except Spanish) Pike, blue and sauger Pike, yellow or wall-eyed Pike (including pickerel, jacks, and yellow jack) Sablefish (black cod) Salmon, fall and pink Salmon, fall and pink Salmon, all other Scup (porgies)	490, 020 158, 206 61, 850 669, 297 590, 946 1, 319, 861 2, 005, 068 789, 390 8, 018, 732 2, 567, 666 672, 915 6, 352, 132 993, 640 279, 612 714, 016 754, 016 789, 597 377, 706 71, 349 440, 077 1, 378, 768	$171, 155 \\ 280, 414 \\ 1, 198, 422 \\ 594, 333 \\ 2, 048, 874 \\ 2, 767, 786 \\ 818, 798 \\ 10, 769, 155 \\ 2, 515, 497 \\ 740, 261 \\ 9, 510, 431 \\ 194, 923 \\ 738, 740 \\ 940, 396 \\ 1, 398, 178 \\ 1, 336, 802 \\ 176, 438 \\ 863, 327 \\ 1, 535, 118 \\ \end{array}$	$\begin{matrix} 1, 180, 787\\ 193, 921\\ 400, 806\end{matrix}\\ 1, 569, 295\\ 659, 240\\ 2, 466, 600\\ 2, 422, 491\\ 794, 769\\ 12, 312, 435\\ 2, 370, 729\\ 755, 354\\ 11, 510, 394\\ 441, 140\\ 204, 235\\ 869, 600\\ 1, 108, 591\\ 1, 685, 145\\ 2, 008, 421\\ 2020, 060\\ 1, 064, 738\\ 1, 949, 944\end{matrix}$	$\begin{matrix} 1, 433, 005\\ 217, 795\\ 588, 273\\ 1, 705, 492\\ 581, 454\\ 2, 798, 065\\ 1, 938, 832\\ 780, 015\\ 12, 078, 605\\ 2, 409, 106\\ 1, 094, 541\\ 11, 322, 610\\ 535, 570\\ 244, 168\\ 1, 354, 757\\ 1, 551, 825\\ 1, 942, 840\\ 3, 538, 461\\ 961, 300\\ 1, 109, 401\\ 2, 045, 996\\ \end{matrix}$	$\begin{matrix} 1, 618, 329\\ 213, 440\\ 531, 773\\ 2, 321, 208\\ 1, 083, 907\\ 3, 017, 477\\ 1, 744, 454\\ 885, 590\\ 11, 431, 849\\ 2, 627, 105\\ 2, 026, 143\\ 10, 533, 613\\ 1, 263, 096\\ 294, 463\\ 1, 528, 656\\ 1, 951, 222\\ 1, 705, 416\\ 3, 424, 282\\ 1, 404, 737\\ 994, 107\\ 2, 008, 669\\ \end{matrix}$	$\begin{array}{c} 638, 968\\ 3, 419, 619\\ 1, 321, 792\\ 2, 534, 702\\ 1, 581, 438\\ 802, 994\\ 9, 358, 933\\ 2, 325, 222\\ 2, 019, 088\\ 9, 063, 993\\ 1, 117, 213\\ 221, 548\\ 1, 497, 892\\ 1, 732, 324\\ 1, 361, 277\\ 3, 738, 254\\ 1, 281, 194\\ 7, 12, 874\\ 2, 313, 964\\ \end{array}$				

¹Beginning with July 15, 1926, the following groups or classifications were changed: "Ciscoes (including bluefin, blackfin, chub, lake herring, etc.)" to "Cisco (Lake Erie)" and "Cisco (lake herring), including bluefin, balekfin, and chub"; "Ciscoes (tullibees)" to "Cisco (tullibees, Canadian lakes)"; "Pike perches and pike or pickerel" subdivided to "Pike, blue and sauger", "Pike, vellow or wall-eyed", and "Pike (including pickerel, jacks, and yellow jacks)"; "Salmon, silver and fall" discontinued and salmon classified as "Salmon, chinook", "Salmon, silver", "Salmon, fall and pink", "Salmon, steelhead trout", and "Salmon, all other"; and "Squeteagues or 'sea trout'" to "Weakfish (including southern 'sea trout')".

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U. S. BUREAU OF FISHERIES

Holdings of frozen	fish in the	United States in	1926, by species	, and a 5-year average,
		1921 to 1925-0	Continued	

		Month ended-															
Species	July	y 15	A	ug.	15	s	ept.	15	0	et.	15	N	ο₹.	15	D)ec.	15
Shad and shad roe Shelffish Smelts, eulachon, etc. Squid Sturgeon and spoonbill cat. Suckers. Weakfish (including southern "sea trout")	52 62 52 1, 61 53 6	nds 1, 920 5, 166 0, 545 5, 412 0, 140 3, 261 0, 678	1,	oun 507, 487, 516, 586, 617, 60, 498,	793 332 022 189 007 831	1,	oun 493, 508, 520, 573, 745, 58, 581,	089 320 852 194 713 812	2, 1,	985, 530, 079, 255, 58,	308 248 102 983 385 165	1, 2, 1,	574, 229, 230, 92,	885 848 760 339 711 705	1, 2, 1,	136, 87,	378 401 920 650 955 329
Whitefish Whiting Miscellaneous frozen fish	6,694		7,		541	8,		142	7.	431,	789	7,	623,	602	7,	069,	007
Total frozen fish. Five-year average, 1921-1925	45, 60 33, 90	5, 690 1, 000	57, 43,	626, 052,	753 000	64, 52,	656, 178,	804 000	70, 60,	309, 328,	906 000	75, 62,	034, 288,	255 000	69, 59,	853, 694,	669

NEW ENGLAND VESSEL FISHERIES

GENERAL STATISTICS

The vessel fisheries centering at Boston and Gloucester, Mass., and Portland, Me., experienced a record year in 1926 in the quantity of products, which was greater than for any previous year for which statistics are available; the value of the products was greater than for any year since 1918. There was an increase over 1925 at the three ports of 3.46 per cent in the number of trips and of 9.94 per cent in the quantity and 11.74 per cent in the value of the products. The increases were at Boston and Gloucester, but there was a decrease at Portland. The increase at Boston was 3.75 per cent in the number of trips and 12.26 per cent in the quantity and 14.72 per cent in the value of the products. The increase at Gloucester was 6.99 per cent in the number of trips and 10.97 per cent in the quantity and 7.16 per cent in the value of the products. At Portland the decrease was 3.18 per cent in the number of trips and 11.72 per cent in the quantity and 7.24 per cent in the value of the products. Statistics of the fisheries have been collected by the local agents and published in monthly bulletins, showing, by species and fishing grounds, the quantity and value of fishery products landed by American fishing vessels during the year at these ports. Two annual bulletins were issued, one showing the catch by months and the other by fishing grounds.

During the calendar year 1926 the fishing fleet at these ports numbered 350 sail, steam, and gasoline vessels, including 30 steam trawlers. These vessels landed 4,569 trips at Boston, aggregating 167,317,826 pounds of fish, valued at \$7,002,602; 2,665 trips at Gloucester, aggregating 54,900,824 pounds, valued at \$1,490,211; and 1,461 trips at Portland aggregating 16,207,573 pounds, valued at \$575,760. The total for the three ports amounted to 8,695 trips, aggregating 238,426,223 pounds of fresh and salted fish, having a value to the fishermen of \$9,068,573. In making these trips, including the date of departure and date of arrival, the vessels were absent from port 44,236 days. At Boston the trips landed occupied 29,996 days; at Gloucester, 10,882 days; and at Portland, 3,358 days.

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FISHERY INDUSTRIES OF THE UNITED STATES, 1926 367

Compared with the previous year, there was an increase of 291 trips, or 3.46 per cent, in the total number landed at Boston, Gloucester, and Portland, and an increase of 21,556,958 pounds, or 9.94 per cent, in the quantity and \$953,003, or 11.74 per cent, in the value of the products landed. There was considerable increase in both the quantity and value of cod and haddock and a large increase in the quantity and value of the catch of mackerel and swordfish. There was also a large increase in the catch of pollock, with a small increase in the value. The catch of hake, cusk, and herring declined in both quantity and value. The catch of halibut also declined to some extent in quantity, with a small increase in value. The catch of cod increased 10,968,573 pounds, or 16.31 per cent, in quantity and \$326,241, or 14.05 per cent, in value; haddock increased 2,174,474 pounds, or 2.37 per cent, in quantity and \$335,183, or 12.2 per cent, in value; and mackerel increased 10,022,795 pounds, or 38.24 per cent, in quantity and \$215,333, or 18.08 per cent, in value. The catch of hake decreased 301,101 pounds, or 5.19 per cent, in quantity and \$27,424, or 15.79 per cent, in value; pollock increased 1,449,641 pounds, or 27.4 per cent, in quantity and \$6,103, or 4.14 per cent, in value; and cusk decreased 984,903 pounds, or 26.53 per cent, in quantity and \$15,014, or 17.75 per cent, in value. The catch of halibut decreased 130,145 pounds, or 3.65 per cent, in quantity and increased \$15,978, or 2.44 per cent, in value. The catch of swordfish increased 964,499 pounds, or 63.16 per cent, in quantity and \$106,700, or 27.65 per cent, in value. The herring catch decreased 2,361,951 pounds, or 59.91 per cent, in quantity and \$63,418, or 61.68 per cent, The Newfoundland herring catch decreased from 2,400,336 in value. pounds, valued at \$84,265, in 1925, to 555,280 pounds, valued at \$26,510, in 1926. In the various other species, combined, there was a decrease of 244,924 pounds, or 3.19 per cent, in quantity and an increase of \$53,321, or 17.44 per cent, in value.

The catch of scrod cod landed at these ports decreased from 227,698 pounds, valued at \$3,539, in 1925, to 185,594 pounds, valued at \$2,897, in 1926; and the catch of scrod haddock decreased from 14,571,900 pounds, valued at \$299,393, in 1925, to 11,251,594 pounds, valued at \$244,143, in 1926. The small quantity of these grades landed each year, as compared with other grades of these species, is said to be due to the fact that the price was so low that the fishermen did not save all that were caught.

The following tables present in detail, by fishing grounds and also by months, the fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels for the calendar year 1926. These include only the vessels of 5 net tons and upward, as measured by the United States Customs Service. The weights of fresh and salted fish given in these statistics represent the fish as landed from the vessels, and the values are those received by the fishermen. The grades, or sizes, given for certain species are those recognized in the trade.

68078-28-3

U. S. BUREAU OF FISHERIES

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926

Fishing grounds LANDED AT BOSTON East of 66° W. longitude: La Have Bank Western Bank Quereau Bank Grean Bank Grand Bank St. Peters Bank Burgeo Bank Cape Shore	ber of trips 71 90 14 4 10 1 72	Fre Pounds 1, 535, 440 2, 093, 410 14, 000 3, 500	Value \$66, 722 66, 294	Sali Pounds	oulas	Fre	pound sh	ls) Salt	ed
East of 66° W. longitude: La Have Bank. Western Bank. Quereau Bank. Green Bank. Grand Bank. St. Peters Bank. Burgeo Bank. Cape Shore.	$90 \\ 14 \\ 4 \\ 10 \\ 1 \\ 72$	Pounds 1, 535, 440 2, 093, 410 14, 000 3, 500	Value \$66, 722 66, 294	datao	ted	Fre	sh	Salt	ed
East of 66° W. longitude: La Have Bank. Western Bank. Quereau Bank. Green Bank. Grand Bank. St. Peters Bank. Burgeo Bank. Cape Shore.	$90 \\ 14 \\ 4 \\ 10 \\ 1 \\ 72$	1, 535, 440 2, 093, 410 14, 000 3, 500	\$66, 722 66, 294	Pounds	adit		and the second second second	and the second second	a state of a
La Have Bank. Western Bank. Quereau Bank. Green Bank. Grand Bank. St. Peters Bank. Burgeo Bank. Cape Shore.	$90 \\ 14 \\ 4 \\ 10 \\ 1 \\ 72$	1, 535, 440 2, 093, 410 14, 000 3, 500	\$66, 722 66, 294	Pounds		.001:20	003.4	i sale	rahi
Western Bank Quereau Bank Green Bank Grand Bank St. Peters Bank Burgeo Bank Cape Shore.	$90 \\ 14 \\ 4 \\ 10 \\ 1 \\ 72$	2, 093, 410 14, 000 3, 500	66, 294		Value	Pounds 434, 380	Value \$11, 913	Pounds	
Green Bank Grand Bank St. Peters Bank Burgeo Bank Cape Shore	4 4 10 1 72	3, 500	495	8,000	\$333	186, 965	3, 735		
Grand Bank St. Peters Bank Burgeo Bank Cape Shore	$ \begin{array}{r} 4 \\ 10 \\ 1 \\ 72 \end{array} $					12,000			
St. Peters Bank Burgeo Bank Cape Shore	10 1 72		105						
Burgeo Bank Cape Shore	$1 \\ 72$		105						
Cape Shore				133.5261	11.1.1.1.1	DOL TALES			
		244, 300	10, 864			177, 200	4, 204		
Labrador Coast	1								
West of 66° W. longitude: Browns Bank	992	3, 582, 013	164 000	1.1	1.1.1.1.1.1	1, 976, 345	50 209	1023-021	13.003
Georges Bank	701	16, 818, 898	674, 574			2, 535, 190	71, 373		
Cashes Bank	12	98,000	4.288			40, 720	1, 305		
Clark Bank	3	33, 640	1,353			8,260	209		
Fippenies Bank	4	3, 299				2, 580	170		
Middle Bank	224	96, 339	5, 497			67, 630	2,753		
Jeffreys Ledge South Channel	$167 \\ 1,095$	120, 302	7,100 276,822	5 090		59,776	2, 558	2 900	¢100
Nantucket Shoals	1,095	5, 839, 660 571, 533	27, 776	5, 980	214	2, 813, 451 499, 478	12 881	3, 290	\$132
Off Highland Light	62	11, 200				5, 900	12,001		
Off Chatham	317	186, 773	9,403			115,045			
Seal Island	1	10,420	625			5, 500			
South	3								
Shore, general	1,278	525, 622	24, 537			294, 261	9,906		
Total	4, 569	31, 788, 349	1, 342, 317	13, 980	607	9, 234, 681	271, 730	3, 290	132
LANDED AT GLOUCESTER						1.1.1.1			
East of 66° W. longitude:					11, 911	11510			17.124
La Have Bank	33	621, 100	13,712	223, 855	10, 450	185, 090	3,170		1,100
Western Bank		17, 946, 615		2, 530, 194	113, 563	1, 983, 185	32, 877	395, 420	
Quereau Bank Green Bank	$^{11}_{2}$	58,100	$1,312 \\ 236$	127, 995 977	5, 947	17, 540	301 2	16,930	
Grand Bank	27	10,510 16,270	250	89,005	49 4, 144	$105 \\ 6,395$	96	2, 420 47, 240	97 1,760
St. Peters Bank	11	75, 890	1, 188	78,075	3, 771	8,230	110	12, 990	490
Burgeo Bank	2	2,320	52	17,071	822	370	6	1,744	
Off Newfoundland	2								
Cape Shore	16	56, 970	1, 317			38, 460	701		
Vest of 66° W. longitude:	0.1	004 500	17.040	100 100	F 011	040 000	4 000	0.000	0.01
Browns Bank Georges Bank	$\frac{31}{103}$	804, 792 2, 648, 760	$17,243 \\ 64,349$	108,490 603,250	5, 311	246,600 228,690	4, 390 4, 291	6, 938 121, 385	
South Channel	22	2, 048, 700	819	003, 200		41, 690	4, 251	121,000	4,716
Nantucket Shoals	16	2,800	69			1, 525	31		
Off Chatham	40								
Shore, general	2, 223	3, 322, 440	155, 314			65, 120	3, 075	10, 340	362
Total	2,665	25, 600, 942	650, 378	3, 778, 912	174, 222	2, 823, 000	49, 850	644, 892	22, 776
LANDED AT PORTLAND East of 66° W. longitude:							19.519	Maren a	
La Have Bank	2	23, 370	548	111 11 19		4,780	96	-114 See	
Western Bank	18		32,600	9,820	372	28, 802	957	8,828	295
Quereau Bank	6	27, 375	925	69,040	3,452	5,650	181	4, 135	165
Grand Bank	3								
Cape Shore	6								
Gulf of St. Lawrence	2		50	1 200	50	100			
The Gully Labrador Coast	3 1	2,600	59	1, 320	59	100	4	90	3
Vest of 66° W. longitude:	1			0.0 1 2 0					
Browns Bank	3	31,450	1,488			26, 730	703		
Georges Bank	20	28,000	560						
Cashes Bank	70	173, 503	5, 455	13, 035	612	76, 371	2,263	1, 515	56
Fippenies Bank	5	2,690	114			1,965	65		
Middle Bank Platts Bank	5 98	2,220 71,181	$ \begin{array}{r} 67 \\ 3, 659 \end{array} $			2,775 42,476	69 1,682		
Jeffreys Ledge	368	521, 658	26, 480			69, 886	2,345		
South Channel	13	90, 500	1,905	270	14	00,000	-, 010	60	2
Nantucket Shoals	1								
Off Highland Light Shore, general	4 833	1,037,632	40, 449	2, 841	164	150, 115	4, 616	1, 540	88
Total	1,461	3, 622, 919	114, 309	96, 326	4, 673	409, 650	12, 979	16, 168	609
Grand total		61, 012, 210					334, 559	664, 350	

FISHERY INDUSTRIES OF THE UNITED STATES, 1926

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

				2.3	Haddock Large (over 2½ pounds)					
Fishing grounds	Scrod	l (1 to :	2½ poun	ids)						
tutes	Fre	sh	Salt	ed	Fre	sh	Salt	ed		
LANDED AT BOSTON								12-12		
East of 66° W. longitude:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Valu		
La Have Bank	2,800				899, 500	\$28, 344				
Western Bank					655, 615	18,003				
Cape Shore Vest of 66° W. longitude:	1,000	15			216, 435	6, 690				
Province Reply	0.075	110			4 000 075					
Browns Bank Georges Bank	8, 275	110			4,029,675	159, 283				
Cashes Bank	1,345				7, 401, 670	306, 852				
Clark Bank	500	5			65, 555 44, 700	2,068				
Fippenies Bank	1,075	27			30,600	2,020				
Middle Bank		102			30, 600 861, 028	45 712				
Jeffreys Ledge	4, 555	103			874,000	40,713				
South Channel	13, 825	367			42, 084, 463	1, 465, 919				
Nantucket Shoals	6, 300	01			7, 134, 975	201 865				
Off Highland Light	0,000	01			114, 450	4 249				
Off Chatham	2,215				2, 718, 495	197 960				
Seal Island	2, 210	07			42, 800	1,098				
Shore, general	13, 765	226			4, 281, 022	169, 846				
Total	61, 175	1,150			71, 454, 983	2, 591, 880				
LANDED AT GLOUCESTER										
East of 66° W. longitude: La Have Bank. Western Bank Quereau Bank	6, 200	62		134		1, 911 6, 281	2, 210	\$4		
Grand Bank Cape Shore Vest of 66° W. longitude:			2, 930	81		220				
Browns Bank Georges Bank South Channel	265	3	60		1, 324, 965	5, 761 14, 602 12, 742 13, 607				
Shore, general					604, 115	22, 129				
Total	7,035	71	8,055	221	5, 436, 790	77, 253	2, 395			
LANDED AT PORTLAND										
East of 66° W. longitude:	1.00				00.000					
La Have Bank		2			32, 200	582				
Western Bank	5,150	52		346	823, 515	14, 787	74,085	1,4		
Quereau Bank Vest of 66° W. longitude:			200	4						
Vest of 66° W. longitude:					10 550	0.001				
Browns Bank		2			48, 750 459, 800	2,021				
Georges Bank	14 000	107			409,800	8,424				
Cashes Bank	14, 260				149, 533 8, 805	8,074				
Fippenies Bank	423 600				33, 890	569 750				
Middle Bank	19,898				379, 532					
Platts Bank	20 211				666, 826	30,701				
Jeffreys Ledge South Channel	20, 311	200			2,028,000	39, 369				
					2, 028, 000	2,843				
Nantucket ShoalsShore, general	27, 981	320	296	12		39, 273				
				362		168, 122	74,130	1.4		
Total	89,178	1,093	20, 101	002	0,010,012	100, 122				

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Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926—Continued

	Had	ldock-(Continue	ed	- Carried	Hal	xe	
Fishing grounds	Scro	d (1 to 2)	2 pound	ls)	Larg	l over)		
the start	Fre	Sal	ted	Fre	sh	Sal	ted	
LANDED AT BOSTON					1000	(E), 48	NO.T	
East of 66° W. longitude:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Valu
La Have Bank	20, 575	\$502			30,050	\$972		
Western Bank		33			5, 150	140		
Quereau Bank					1,000 1,260			
West of 66° W. longitude:					1,200	It		
Browns Bank					31, 385	877		
Georges Bank		14, 599			39,660	950		
Cashes Bank	_ 500	5						
Clark Bank		265			400	8		
Fippenies Bank		48			16,930	738		
Middle Bank Jeffreys Ledge		672 969				8,393		
South Channel	7 461 230	167, 434			3, 298, 477	6, 167 71, 595	3, 420	\$7
Nantucket Shoals		20, 877			111, 550		0, 120	
Off Highland Light	9,885	151			7, 100	526		
Off Chatham	392, 315	11, 399			69, 790	3, 146		
Seal Island					2,775	42		
Shore, general	. 657, 523	16,854			141, 975	3, 312		
Total	10, 407, 893	236, 409			4, 256, 347	102, 444	3, 420	71
LANDED AT GLOUCESTER						1.5		
East of 66° W. longitude:				1				a la faite
La Have Bank	270	5	14.1		68, 470	973	4, 465	90
Western Bank					570	7	1,085	
Quereau Bank					1,860	23		
Grand Bank					840	. 8		
St. Peters Bank					1,080	12		
Burgeo Bank					260	3		
Cape Shore Vest of 66° W. longitude:					600	6		
Browns Bank	2,900	92			8,170	98	1,480	26
Georges Bank		1 274			26,600	320	605	12
South Channel	426, 760	3, 253			10, 195	115	000	
Nantucket Shoals	194, 520				4, 645	52		
Shore, general					51, 515	865		
Total	710, 510	6, 194			174, 805	2, 482	17,065	351
LANDED AT PORTLAND		3	1	_			al avera	121
lost of CG9 W longitude						1.1.1.1	and states a	
Cast of 66° W. longitude:	1 250	7			1000	1.1.1	11 11 11 11	
La Have Bank Western Bank		7	800	\$16				
Quereau Bank			000				1,500	45
Vest of 66° W. longitude:	i - i						-,	10
Browns Bank								
Cashes Bank	11, 285				5, 920			
Fippenies Bank	790							
Middle Bank	$210 \\ 17,976$				2 655	87		
Platts Bank Jeffreys Ledge	17,976				3, 655 3, 875			
Shore, general	63, 465				1, 445			
Total	132, 391	1, 524	800	16	14, 895	442	1, 500	45
Grand total			800				21, 985	
		244, 127		16	4, 446, 047	1115 368		467

FISHERY INDUSTRIES OF THE UNITED STATES, 1926

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Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

	На	ke-Con	tinued		Pollock					
· Fishing grounds	Smal	l (under	6 pound	s)	1 1856 - 21 -	Pollo	ck			
	Fre	sh	Salted		Free	sh	Salted			
LANDED AT POSTON	an conserva					1.303.03 10.5				
East of 66° W. longitude:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Valu		
La Havre Bank					62,260	\$1,282				
Western Bank					27,685	775				
Cape Shore					5, 560	93				
West of 66° W. longitude:							Sec. 10, 610	and a		
Browns Bank	3,905				213, 231	6,217				
Georges Bank	9,030				696, 928	17,334				
Cashes Bank	13, 650				12,260					
Clark Bank					675	23				
Fippenies Bank	30, 310				2,780 85,040	1 604				
Jeffreys Ledge					102,060	2 101				
South Channel	271, 427				1, 633, 791	47 011				
Nantucket Shoals					85, 300					
Off Highland Light	11,010	000			4,025					
Off Chatham		1,360			35,640	1,794				
Seal Island					100	1				
Shore, general	17,270	700			136, 388	4,737				
Total	413, 927	22, 942			3, 103, 723	85, 773				
LANDED AT GLOUCESTER										
B + 6 000 HE 1 14- 1-										
East of 66° W. longitude:					02 020	268	1.030	\$2		
La Have Bank					26,030 127,770	1, 322	13, 950			
Western Bank					800	1, 322				
Quereau Bank Grand Bank					170	3		1		
St. Peters Bank					1,485	15	80			
Cape Shore					420	4	00			
Cape Shore West of 66° W. longitude:										
Browns Bank					19,810	384				
Georges Bank					32,480	325		9		
South Channel					2,010	20				
Shore, general					2, 624, 440	51, 461				
Total					2, 835, 415	53, 810	23, 635	48		
LANDED AT PORTLAND										
East of 66° W. longitude:										
La Have Bank	1,015				225	4				
Western Bank	4,935	98			5, 175	54	9,670			
Quereau Bank			470	\$9	930	14	500	1		
West of 66° W. longitude:					1 100	00				
Browns Bank	200				1,490	28 696				
Cashes Bank	55, 985				28, 955 338	696 10		r		
Fippenies Bank	3, 563				33,967					
Platts Bank	163, 317 254, 869				422, 278					
Jeffreys Ledge South Channel	254, 869 3, 300				16, 742	285				
Shore, general	135,006				255, 937	4, 670		1		
10 March 2 690					766 027	12 250	10,704	26		
Total	622, 190		470		766, 037	13, 356				
Grand total	1,036,117	40, 398	470	9	6, 705, 175	152,939	34, 339	74		
U. S. BUREAU OF FISHERIES

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926—Continued

		Cusl	¢			Halib	ut	
Fishing grounds	Free	sh	Salt	ed	Free	sh	Salt	ed
LANDED AT BOSTON		1			1.20		1.909	1
East of 66° W. longitude:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
La Have Bank	62, 865		1 0011005		228, 393	\$45, 818	1 ounus	
Western Bank	23, 860				207, 405	36,067		
Quereau Bank	500	5			443, 917	83, 535		
Green Bank					143, 145			
Grand Bank St. Peters Bank					129,097	22, 231		
St. Peters Bank					282, 196 14, 278			
Burgeo Bank Cape Shore	10 565	940			14, 278	2, 308		
Labrador Coast	10,000	210			21, 511	3 667		
Vest of 66° W. longitude:						0,001		
Browns Bank	446, 910	11, 145			225, 445	52, 756		
Georges Bank	142, 330	2,970			972 204	201,089		
Cashes Bank	108, 180				1, 757			
Clark Bank					336	96		
Fippenies Bank	2,350				400			
Middle Bank Jeffreys Ledge	144,130 93,370				2, 581 1, 175			
South Channel	250, 505				218, 542			
Nantucket Shoals	535				44,005			
Off Highland Light	2,140	107			1,718	204		
Off Chatham	40, 570	2,035			13, 686			
Seal Island	1, 950	20			430			
Shore, general	92, 650	2, 273			13, 497	2, 443		
Total	1, 432, 410	38, 657			2, 967, 402	584, 702		
LANDED AT GLOUCESTER							Lett aya	1.1
Test of 000 TV less its les				1.000	a second second		141,010	10.00
East of 66° W. longitude: La Have Bank	139, 505	1,875	9,780	\$969			1413	1000
Western Bank	5, 285	1, 87	2,005	48	9, 860	2.958	335	\$3
Quereau Bank	54,820	314	4,090	86		-,	2,695	35
Grand Bank	550	6		49				
St. Peters Bank	540	8	280				1,700	19
Burgeo Bank			25	1				
Vest of 66° W. longitude:	47 570	610	4 910	190				LUC-CL
Browns Bank Georges Bank	47, 570 183, 280	619 2,669	4, 310 12, 065	397				
Shore, general	560	2,005	12,000					
Total	432, 110	5, 584	34, 255	906	9,860	2,958	4, 730	580
LANDED AT PORTLAND				12.1			all wrat	i ner
East of 66° W. longitude:				1.000			1816 4775	1214
La Have Bank	4,425	77			577			
Western Bank Quereau Bank	7,000	140 28		3	53, 236 127, 382	9,023		
Grand Bank	520	20	100	0	77, 554	12,033		
Gulf of St. Lawrence					59,622	11,084		
The Gully					77, 131	13,930		
Labrador Coast Vest of 66° W. longitude:					21, 113	4, 549		
Vest of 66° W. longitude:		- 1		1.1.1.1.1		24762.1276	1.85 (2.11	
Browns Bank	4.710	64			345	65		
Cashes Bank Fippenies Bank	397, 280 20, 890	10, 655 674			16,086 154	2,925		
Middle Bank	20, 890	0/4			104	25		
Platts Bank	125, 174	4,400			1,284	286		
Jeffreys Ledge	80,048	2,836			2,315			
South Channel	770	15	30		1, 105	149		
Shore, general	187, 735	5, 541	40	1	11,061	1,874		
Total	829,002	24, 431	170	5	448, 965	82, 910		
Grand total	2, 693, 522	68, 672	34, 425	911	3, 426, 227	670, 570	4, 730	580

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

- Unit Land	ili i	Mack	erel			Miscella	neous	
Fishing grounds	Fre	esh	Salt	ed	Free	sh	Salt	ted
LANDED AT BOSTON	895.X.							1
East of 66° W. longitude: La Have Bank	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
La Have Bank					17,275			
Western Bank					8,707			
Quereau Bank					4,432	643		
Green Bank					485			
Grand Bank					243	75		
St. Peters Bank Cape Shore					248	77		
Cape Shore	1,950,769	\$87,808	106,600	\$3,200	102,067	25,085		
West of oo W. longitude.								
Browns Bank					346,020	60,253		
Georges Bank					1,885,905			
Clark Bank					180			
Cashes Bank Clark Bank Fippenies Bank	95	14			3,025			
Middle Bank	2 610 165	104 654			100 19,720			
Jeffreys Ledge	2,010,100	57 170	7,600	696				
South Channel	2,330,086	70,137	16,000	640	15,437 1,678,570	114 926		
Nantucket Shoals		823	10,000	010	525, 138			
Off Highland Light		73, 382	28,800	1,778	2,500			
Off Chatham	3,991,263	171,000	19,400		283, 956			
Seal Island	0,001,200	111,000	10,100	1,123	205, 500			
South	111,850	7,255			10	~		
Shore, general	9,480,991	390, 361	57,600	3.063	3,793,438	151,404		
Shore, general	0,100,001							
Total	23, 252, 725	962, 604	236,000	10, 501	8,687,521	750,683		
LANDED AT GLOUCESTER								
East of 66° W. longitude:								
Off Newfoundland					240,000	14,400	315,280	\$12,11
Cape Shore West of 66° W. longitude:	19,820	595	109,400	5,470				
West of 66° W. longitude:								
Georges Bank					6, 530	1,175		
Off Chatham	669,030	30,082	6,200	417		40.007		
Shore, general		299, 168	734, 460	38, 536	1,003,770	40, 087		
Total	9, 940, 778	329, 845	850,060	44, 423	1, 250, 300	55, 662	315, 280	12, 11
LANDED AT PORTLAND								
East of 66° W longitude								
Western Bank					8,290	80		
East of 66° W. longitude: Western Bank Quereau Bank Cape Shore					1,040			
Cane Shore					39, 687	9,469		
West of 66° W. longitude:								
Browns Bank					6, 820	1,149		
Goorges Bank					249, 544	48,304		
Cochos Bonk					12, 229			
Fippenies Bank					2,897			
Fippenies Bank Middle Bank Platts Bank	81,947	2, 204						
Platts Bank	1012001201				8,506	205		
Jeffreys Ledge	241,870	8, 998	11, 800	236				
South Channel					20, 817	292		
Off Highland Light Shore, general	128, 400 1, 477, 635	4,518 42,662		494	765, 828	9, 749		
Total		58, 382	23, 240			72, 570		
Grand total	35, 123, 355	1, 350, 831	1, 109, 300	55, 654	11, 195, 814	010, 910	510, 280	12, 11

U. S. BUREAU OF FISHERIES

Statement, by fishing grounds, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926—Continued

Fishing grounds		Tota	u	1000000	Grand	total
	Free	sh	Salt	ed	Grand	total
LANDED AT BOSTON					Burround States	174
Cast of 66° W. longitude:	Pounds	Value	Pounds	Value	Pounds	Value
La Have Bank	3, 293, 538	\$159, 684	1 ounus	racac		\$159,68
Western Bank	3, 209, 897	126, 341	8,000	\$333	3, 293, 538 3, 217, 897	126, 67
Quereau Bank	475, 849	85,018			475, 849	85,01
Green Bank	143,630				143, 630	23, 21
Grand Bank	132, 840				132, 840	22, 41
St. Peters Bank	282, 444	54,029			282, 444	54, 02
Burgeo Bank	14,278	2,368		a providence	14,278	2,36
Cape Shore	2, 719, 840	135, 442	106,600	3,200	2, 826, 440	138, 64
Labrador Coast	21, 511	3,667	106, 600		21, 511	3,60
Vest of 66° W. longitude:						
Browns Bank	10, 949, 224	517,722			10, 949, 224	517, 7:
Georges Bank	31,073,820	1,644,375			31,073,820	
Cashes Bank	385, 967	13, 401			385, 967	13,4
Clark Bank	98, 131				98, 131	4, 2
Fippenies Bank	61, 984	3,864			61,984	3,8
Middle Bank	4, 190, 833	178, 222			4, 190, 833	178, 2
Jeffreys Ledge	2,754,056 67,894,027	132, 243	7,600	696	2,761,656	132, 9
South Channel	67, 894, 027	2, 368, 000	28,690	1, 117	67, 922, 717	2, 369, 1
Nantucket Shoals		304, 822			10, 141, 719	304, 8
Off Highland Light	1,725,378	79,652		1,778	1,754,178 7,887,268	81,4
Off Chatham		346, 701	19, 400	1,124	7, 887, 268	347,8
Seal Island		2,009 7,255			64,050	2,0 7,2
South		7, 255			111,850	7,2
Shore, general	19, 448, 402	776, 599	57,600	3,063	19, 506, 002	779,6
Total	167,061,136	6, 991, 291	256,690	11, 311	167, 317, 826	7,002,6
LANDED AT GLOUCESTER	r		-			
ast of 66° W. longitude:		A longer and				
La Have Bank	1 914 840	01 010	000 645	11,924	1, 483, 485	33, 8
Western Bank		21,919 438,123		127, 408	23, 639, 527	565, 5
Quereau Bank	133, 120			7, 181	291, 245	9,1
Green Bank	10, 615	1, 958 238		146	14,012	3,1
Grand Bank	24, 225	479		6, 115		6, 5
St. Peters Bank	87,225	1, 333		4, 460		5,7
Burgeo Bank	2,950	1, 335	18,840	891	21,790	, i
Burgeo Bank Off Newfoundland	240,000	14,400		12, 110	555, 280	26.
Cape Shore	130, 225	2, 843		5, 470		8,3
Cape Shore lest of 66° W. longitude:	100, 220	2,010	103, 100	0, 110	200, 020	0,0
Browns Bank	1, 541, 737	28, 519	124, 243	5, 785	1, 665, 980	34, 3
Georges Bank	4, 290, 402			35, 319	5, 032, 532	124.3
South Channel	1, 735, 455	17, 749			1, 735, 455	124, 3 17, 7
Nantucket Shoals	1, 528, 455				1, 528, 455	15, 2
Off Chatham	669, 030			417	675, 230	30, 4
Shore, general		572, 105	744, 800	38, 898	17, 668, 688	611, 0
Total	49, 221, 545		5, 679, 279		54, 900, 824	1, 490, 2
	10, 221, 010	1, 201, 001	0, 010, 210	200, 121		
LANDED AT PORTLAND						
ast of 66° W. longitude:	00 407	1 490			00 407	3110 13
La Have Bank		1,438	100.000	0.740	68, 427	1,4
Western Bank	2, 546, 843	58, 391		2, 740 3, 691	2, 669, 701 239, 242	61, 1 30, 6
Quereau Bank	163, 297	27,007			239, 242	12, 0
Grand Bank Cape Shore		12,033			77, 554	9,4
Gulf of St. Lawrence					39, 687 59, 622	11, (
The Gully		13, 991				14, (
Labrador Coast	79, 831	15, 991	1, 410	02	21, 113	4, 6
Labrador Coast est of 66° W. longitude:	21, 113	4, 049			21, 115	-, ,
Browns Bank	124, 235	5, 580			124, 235	5, 8
Georges Bank	737, 344				737, 344	57, 2
Cashes Bank	941, 407			670	956, 032	33, 1
Fippenies Bank				010	42, 515	1, (
Middle Bank	121, 692				121, 692	3, 0
Platts Bank	866, 966				866, 966	36, 7
Jeffreys Ledge				236	866, 966 2, 471, 716	89, 9
South Channel		42, 117		17	2, 161, 594	42, 1
Nantucket Shoals	189, 500				189, 500	2, 8
Off Highland Light	128, 400	4, 518			128, 400	4, 5
Shore, general	5, 134, 331	153, 196		770	5, 150, 992	153, 9
Total	15, 963, 914	567, 574	243, 659	8, 186	16, 207, 573	575, 7
1 00041	10, 500, 914			-		9, 068, 5
Grand total	232, 246, 595	8, 792, 952	6, 179, 628	275, 621	238, 426, 223	

Note.—The items under "Miscellaneous" include bluebacks, 7,300 pounds, value \$144; butterfish, 33,499 pounds, value \$4,537; flounders, 6,778,965 pounds, value \$324,398; herring, fresh, 1,265,570 pounds, value \$27,290; herring, salted, 315,280 pounds, value \$12,110; 'perch'' or cunner, 35 pounds, value \$1; rose-fish, 65,620 pounds, value \$955; salmon, 156 pounds, value \$24; shad, 1,233 pounds, value \$93; sharks, 23,057 pounds, value \$671; skates, 20,425 pounds, value \$522; sturgeon, 1,161 pounds, value \$294; swordfish, 2,441,679 pounds, value \$492,629; whiting, 26,280 pounds, value \$774; wolf fish, 385,674 pounds, value \$12,385; lobster, 8 pounds, value \$2; squid, 6,295 pounds, value \$80; scallops, 40 pounds, value \$16; livers, 3,080 pounds, value \$67; and spawn, 135,737 pounds, value \$14,003.

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926

Heddock					Cod				
Months	Num- ber of trips	Large	(10 poun	ds and ov	er)	Market (under 10 pound		er 2½
Latina davi	£	Fre	sh	Salt	ed	Fres	h	Salt	ed
LANDED AT BOSTON January	361 316 303 497 501 473 411 405 375 288	2,445,333 1,607,215 2,455,607 2,391,531 2,511,608 1,922,472 1,199,091	$\begin{array}{c} 61, 134 \\ 100, 153 \\ 67, 118 \\ 99, 981 \\ 102, 285 \\ 107, 648 \\ 114, 419 \\ -90, 687 \end{array}$	1,270	\$122 279 54 152	$\begin{array}{c} Pounds\\ 979, 366\\ 380, 753\\ 430, 322\\ 630, 640\\ 639, 070\\ 888, 944\\ 895, 950\\ \mathbf{i}, 012, 280\\ 869, 503\\ 882, 688\\ 998, 985\\ 626, 180\\ \end{array}$	33, 655 19, 872 18, 258 17, 589 14, 018 23, 933 20, 555 22, 614 22, 399 23, 676 27, 631 27, 530	140 1, 130	\$61 3 68
Total	4, 569	31, 788, 349	1,342,317	13,980	607	9,234,681	271,730	3,290	132
January February March April May June July August September October November December Total	182 256 271 199 228 234	$\begin{array}{c} 1,779,925\\ 5,145,685\\ 3,717,715\\ 4,489,710\\ 4,947,525\\ 2,004,502 \end{array}$	$\begin{array}{c} 62,114\\ 121,846\\ 87,640\\ 100,922\\ 106,546\\ 43,254\\ 17,524\\ 6,008\\ 9,569\end{array}$	$\begin{array}{c} 20,995\\ 54,255\\ 333,277\\ 480,256\\ 1,437,745\\ 1,089,714\\ 280,270\\ 76,540\\ 5,860\end{array}$	$1,089 \\ 2,737 \\ 16,386 \\ 22,686 \\ 66,319 \\ 49,104 \\ 12,072 \\ 3,536 \\ 293 \\$	$\begin{array}{c} 12,950\\ 19,080\\ 60,180\\ 175,170\\ 736,850\\ 877,760\\ 279,535\\ 254,940\\ 189,015\\ 146,825\\ 48,560\\ 22,135\\ 2,823,000\\ \end{array}$	$807, 1, 128 \\ 1, 584 \\ 3, 327 \\ 13, 002 \\ 14, 363 \\ 4, 773 \\ 4, 150 \\ 2, 880 \\ 2, 542 \\ 932 \\ 362 \\ \hline 49, 850 \\ \hline \\$	27,803 5,025 585	2,345 5,565 8,741 4,016 924 184 23
LANDED AT PORTLAND January	86 94 159 137 129 151 214 84	$\begin{array}{c} 66, 685\\ 1, 072, 667\\ 623, 330\\ 596, 986\\ 328, 024\\ 323, 939\\ 136, 445\\ 60, 859\\ 164, 969\\ 101, 521\end{array}$	3,790 22,869 15,370 14,672 14,360 14,096 7,061 2,487 5,395 5,026	10, 195 12, 680 2, 050 70, 001	71 390 599 91 	$\begin{array}{c} 34,677\\ 60,663\\ 55,288\\ 58,807\\ 35,915\\ 12,630\\ 10,426\\ 6,585\\ 25,668\\ 37,581\\ 45,920 \end{array}$	2,645 2,228 1,525 710 333 324	828 5,230 4,515 335 5,260	167 167 12
Total						409,650	12,979	16,168	609
Grand total		61,012,210	2, 107, 004	3, 889, 218	179, 502	12,467,331	334, 559	664,350	23, 51
Grounds east of 66° West long Grounds west of 66° West long Landed at Boston in 1925 Landed at Gloucester in 1925	8,157 4,404	24, 342, 510 36, 669, 700 26, 578, 740 19, 798, 598	1,515,808 1,141,069	3, 155, 352 733, 866 16, 250 2, 262, 544	36, 540 721	9, 378, 079 9, 535, 417	293, 541 74, 093	145,068 686,548	5,61

U. S. BUREAU OF FISHERIES

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926—Continued

	C	od-Co	ontinued			Haddoo	ek	
Months	Scroo	1 (1 to	2½ pour	nds)	Larg	e (over 21/2	pounds)
	Fre	sh	Salt	ed	Fre	esh	Salt	ed
LANDED AT BOSTON					1.12			1-1-1
LARDED AT BOSTON	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
January	12, 260					\$298, 289		
February	2,970	105			6, 860, 457	427, 854		
March	8, 220					390, 271		
April	3, 190	41				204, 985		
May	420							
June						106, 635		
July	800				3, 464, 438	82, 205		
August	750					92, 977		
September	6, 790					129, 151		
October	4, 840		*******					
November	6, 850							
December	14, 085	243			6, 292, 110	345, 935		
Total	61, 175	1, 150			71, 454, 983	2, 591, 880		
LANDED AT GLOUCESTER								
February					5, 340	376		
March					448, 595			
April				******	806, 365			
May					1, 362, 782	21, 120		
June					1, 092, 143	11, 152	360	7
July		*****	5, 645	162		336		
August			255			4, 925		24
September October	265	3			561, 230	5, 809		
October			*******	*****	443, 685	5,079		
November December					161, 830 27, 890			
Total	7, 035	71	8, 055	221	5, 436, 790	77, 253	2, 395	52
LANDED AT PORTLAND		-	-				-	
Tenner	0.007				004 150	14 174		
January	8,835				224, 152			
February	11, 985				175, 013	12,864		1 479
March April	11, 013 8, 248	145	11, 890	101	880, 777		74, 085	
May	3, 530	26			1, 187, 812 1, 705, 211	24, 130		
June	1, 480		1, 100		83, 076	28, 515		
July	1, 480				121, 733			
August	1, 825	12			174, 150			
September	3, 115				141, 627			
October	8, 241	48				12, 562		
November	13, 905					13, 869		
December	15, 841				355, 842	21, 985		
Total	89, 178	1, 093	20, 151	362	5, 840, 842	168, 122	74, 130	1, 474
Grand total	157, 388	2, 314	28, 206	583	82, 732, 615	2, 837, 255	76, 525	1, 526
Grounds oper of 66° West long	10.005	1.04	07 050	Eco	9 400 940	70 010	74 005	1 501
Grounds east of 66° West long Grounds west of 66° West long	16,095		27, 850		3, 406, 348	76, 818	76, 295	
	141, 293		356		79, 326, 267	2, 760, 437	230	5
Landed at Boston in 1925	84, 620		0 170		61, 388, 177	2, 098, 724	01 000	601
Landed at Gloucester in 1925 Landed at Portland in 1925	13, 210 101, 195	142 1, 163	9, 179 19, 494		8, 522, 510 7, 379, 198	136, 652 212, 361	24, 090 385	

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926—Continued

and the second second	Hade	lock-C	ontinued	-		Hake		
Months	Scrod	(1 to 11/2	pounds)	Large	(6 poun	ds and o	over)
autre forther a	Fres	h	Salte	ed	Fres	h	Salte	ed
THERE IS DOODON								
LANDED AT BOSTON	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
January	983, 678		- vunus		83, 165			
February	568,030				68,720			
March	854, 245	32, 705			32,660			
April	901, 280	17, 303			30,900			
May	901, 280 664, 825	8, 546			41,065	2, 125		
June	524, 820				142, 490	5, 270	3, 120	\$6
July	811, 615	7,947			519, 555	8, 167	0, 120	
August	779, 800				383, 540	7,378		
August	864, 510	13, 923			691, 375	13, 733		
September		21, 293			930, 145	15,498	300	
October	1, 320, 915				930, 145 810, 024	13,498 13,911	300	
November	1, 330, 590	25,932			510, 024			
December	803, 585	32, 676			522, 708	20, 805		
Total	10, 407, 893	236, 409			4, 256, 347	102, 444	3, 420	7
LANDED AT GLOUCESTER								
March	66, 895	1.269						
March	25,700				435	4		
April May	94, 305				3,660	37	2,190	4
	218,045				5, 340	54	2, 190 1, 340	2
June					4,635	47	2,065	4
July	9,400 88,775	667			60, 730	677	6, 960	14
August		413			61, 880	1, 101	4, 510	
September	66, 435				17, 745	233		
October	140, 470				19,780	323		
November	485				600	6		
Total	710, 510	6, 194			174, 805	2, 482	17, 065	35
LANDED AT PORTLAND								
January	9, 998	201						
February	11, 885				1,410			
March	6, 112			\$16	160	11		
April								
May					5,405			
June					1, 125	32		
June								
July								
August								
September					1,900	57	1, 500) 4
October					3,840			
November December					1,055			
Total	132, 391	1, 524	800	0 16	14, 895	442	1, 500) 4
Grand total	11, 250, 794	244, 12	7 800	0 16	4, 446, 047	105, 368	21, 985	5 46
	41.077	67	5 80	0 16	111, 140	2, 169	16, 480	34
Grounds east of 66° West long	41,975			10	4, 334, 907			5 10
Grounds west of 66° West long					1, 702, 913	70, 252		
Landed at Boston in 1925	1 024 023	10, 50			303, 815			0 36
Landed at Gloucester in 1925	1,034,833 643,220			0 21				
Landed at Portland in 1925	- 040, 220	3,10					1	1

U. S. BUREAU OF FISHERIES

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

	Ha	ke-Con	tinued		1.1	D.11.	-	
Months	Smal	l (under	6 pound	s)	Lange (s	Pollo	ck	
	Fre	sh	Salt	ted	Fre	sh	Salt	ed
LANDED AT BOSTON							and a state	
LANDED AT BOSTON	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
January	79,770	\$5, 689			350, 905			Correct?
February	106, 275	7, 591			158,060	8,863		
March	48,677	4.551			117,629	5,905		logo de la
April	17,945	1,135			104, 290	6,039		
May	22, 935	925			73, 450	2,354		
June		945			158,072	4,061		L. Const.
July					133, 940	3,184		
August					293, 268	7, 220		
September					285, 796	7 984		
October					418, 755 520, 338	7.737		
November		385			520, 338	8, 290		1.000
December	5,360	192			489, 220	12,890		
Total	413, 927	22, 942			3, 103, 723	85, 773		
LANDED AT GLOUCESTER						CARL TA		
January					170, 630	6,725		
February March A pril					5,905	473		
March					6,355	64		
April					13,860	138	185	
May					39, 535	395	875	
June					29, 225	319	3,705	74
July					21, 425	289	5, 575	104
August					22, 795	237	5, 565	111
September					99, 440	1,946	6,900	
October					405, 320	5,094	830	17
November					943,020	11, 397		
December					1,077,905	26, 733		
Total					2, 835, 415	53, 810	23, 635	483
LANDED AT PORTLAND		112	8.9.8				·······	num al
January	36,700	1,891		1.000	13, 782	376		
February	23,653	1,147			18, 307	618		1
March		677			24,770	515	1,859	46
A pril		386			9, 574	288	4, 570	
May		1,354			32, 307	786	4,570 3,775	89
June	14, 743	334			117,624	2, 157	-,	
July		529			169, 500	2,491		
August	30,650	518			85,755	1,327		
September	50, 700	1,131			45, 195	684		
October	68, 270	1,714	470	\$9	54, 543	836	500	13
November	186,738	3,941			125, 775	1,764		
December	99, 087	3, 834			68, 905	1, 514		
Total	622, 190	17, 456	470	9	766, 037	13, 356	10, 704	263
0 11111	1,036,117	40, 398	470	9	6, 705, 175	152, 939	34, 339	746
Grand total			470	9	258, 510	3,842	26, 200	580
	5 050							
Grounds east of 66° West long	5,950	126	470	9		140,007		
Grounds east of 66° West long Grounds west of 66° West long	1,030,167	40, 272	470		6, 446, 665	149,097	8, 139	166
Grounds east of 66° West long Grounds west of 66° West long Landed at Boston in 1925.				 	6, 446, 665 2, 759, 539	149, 097 91, 363	8, 139	166
Grounds east of 66° West long Grounds west of 66° West long	1,030,167	40, 272		9 22	6, 446, 665	149,097		

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

M.E. collomoust		Cusl	C .	÷		Halib	ut	
Months							old i	
faite frein	Fres	h	Salt	ed	Free	sh	Salt	ed
LANDED AT ROSTON							1	1
LANDED AT BOSION	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
January	177,040				19, 362	\$8 052		ruiuc
February	131, 995	6 412			47, 148	14 151		
March	147, 105	5, 354			129, 140	27, 794		
April	134,060	3, 326			178, 715	41 043		
May	81,930				542,669	02 045		
June	50,040				568, 600	112 472		
July	19, 330	433			271, 951	51, 792		
	94, 155	1, 599			533, 059			
August September	58, 935				359,819	79,011		
	77, 925				237, 874	12, 411		
October		1,612				46, 275		
November	269,865	4,632			68, 506	17,270		
December	190, 030	5, 425			10, 559	4,719		
Total	1, 432, 410	38,657			2, 967, 402	584, 702		
LANDED AT GLOUCESTER								
Fabruary					9,860	2 958		
February April	19,450	220			0,000	2,000		
	23, 795	286	50	 \$1				
May	1, 255	19					2,695	\$358
June			5,710					
July	116, 330	1,676	6,715				335	
August	126,085	1,813	19, 525					52
September	40,010	551	2,055					
October	91, 780	849	200	5				
November	13, 405	170						
Total	432, 110	5, 584	34, 255	906	9,860	2, 958	4, 730	580
LANDED AT PORTLAND								
	69 717	0 990			753	160		
January	62, 717	2,338			1,357			
February	136,825	5,350			4, 320			
March	243, 640	7,089			28, 136	5 400		
April	129,683	3,928			84, 786	14 460		
May	143, 959	2, 287			41, 389	7 999		
June	13,941	314			41, 589 84, 063	15 794		
July	2, 322	59			84,003	13 455		
August	818	23			44, 892	9,375		
September	7, 539	192	140		44,892	9, 375		
October	15, 254	387	140		20,513	4, 337		
November	24,779	595			20, 513	4, 337		
December	47, 525	1,869						
Total	829,002	24, 431	170	5	448,905	82,910		
Grand total	2, 693, 522	68,672	34, 425	911	3, 426, 227	670, 570	4,730	580
Grounds east of 66° West long	319,835	4, 512	17,980			351, 283	4,730	580
Grounds west of 66° West long	2, 373, 687	64, 160	16,445	455	1, 528, 126	319, 287		
Land at Boston in 1925	1, 899, 147	47, 184			2,837,875	535, 435		
Landed at Gloucester in 1925	646, 485	9,098	82,830	1,714	103, 428	10,897	7, 580	
	1,060,388	26, 301	24,000		612, 159	108,404	60	2

U. S. BUREAU OF FISHERIES

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

		Mack	erel		1	Miscella	neous 1	
Months	Fre	esh	Salt	ed	Fres	h	Salt	ted
LANDED AT BOSTON	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
January					704,052	\$38, 025		
February					560, 277	35, 064		
March					850, 908	48,023		
April	12, 350	\$2,118		*******	710, 147	27,023		
May	1, 109, 775	65, 443			650, 655	14, 103		
June	4, 711, 618	216,766	107, 400	\$3, 248	851, 350			
[uly	6, 196, 953	189, 413	42,600	2,049	1, 417, 683	220, 860		
August	4, 874, 776	130, 132	38, 800	2, 502	876, 519	149, 757		
September		164, 542	45, 800	2,613	459,068	46, 239		
October	1, 745, 138	107, 995	1,400	89	342, 510	22, 479		
November	1, 293, 545	85, 234			601, 130	37,078		
December	5, 750	961	*********		663, 222	43, 562		
Total	23, 252, 725	962, 604	236,000	10, 501	8, 687, 521	750, 683		
LANDED AT GLOUCESTER					1200		-comer	
January					480, 710	27, 692		
February					176, 560			
March					110,840			
April					2,560			
May		1,260			2, 560 3, 230			
June			109,400	5,470	27,600			
July	2, 451, 740	53, 861	330, 800	16,382				
August	3, 454, 040	76, 704	323, 380		41,730	1, 593		
September	1,776,320	53, 291	80, 280	4,730	105, 200			
October		49, 250	6, 200	417	25, 190	830		
November		73, 593			58, 830	1, 239		
December	15,040	2, 969			217, 850	8, 247	315, 280	\$12, 110
Total	9, 940, 778	329, 845	850,060	44, 423	1; 250, 300	55, 662	315, 280	12, 110
LANDED AT PORTLAND								25
January					7,897	268		
February					18,972			
March					34, 320			
April					15, 426			
May					9, 597			
June	. 37,686	3, 407 7, 920	310	25				
July	235, 347	7,920			237,608			
August	1, 385, 307	33, 599						
September								
October		2,330			343, 473			
November					83, 138	957		
					33, 154	957		
Total.			23, 240	730	1, 257, 993	72, 570		
Grand total	35, 123, 355	1, 350, 831	1, 109, 300	55, 654	11, 195, 814	878, 915	315, 280	12, 110
Grounds east of 66° West long.		88, 403	216,000	8,670	422, 474	53, 625	315, 280	12, 110
Grounds west of 66° West long			893, 300	46, 984	10, 773, 340	825, 290		
	18 087 493	836, 833	299, 200	22, 139	8,012,694	610, 255		
Landed at Boston in 1925	10, 001, 120							
Landed at Boston in 1925 Landed at Gloucester in 1925. Landed at Portland in 1925	5, 236, 537	172, 822	1, 789, 943 6, 000	132, 373 469	852, 122		2,400,336	84, 265

¹ Includes herring from Newfoundland, 240,000 pounds fresh, value \$14,400, and 315,280 pounds salted, value \$12,110.

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by American fishing vessels, 1926-Continued

		Tota	larg per		ware sho	
Months	Free	sh	Salt	ed	Grand	l total
LANDED AT BOSTON					e e red si	
-	Pounds	Value	Pounds	Value	Pounds	Value
January	11, 992, 711	\$570, 469			11, 992, 711	\$570, 469
February	13, 444, 885	750, 791			13, 444, 885	750, 791
March	16, 976, 056	730, 158			16, 976, 056	730, 158
April	11, 787, 280	402,976			11, 787, 280	402, 976
MayJune	10, 261, 398	373, 335	117 050		10, 261, 398	373, 335
July	15, 495, 487 15, 409, 380	646,791 653,213	117,250 42,600	\$3, 496 2, 049	15, 612, 737	650, 287
August	16, 044, 449	612,012	42,000	2,049 2,502	15, 451, 980	655, 262
September	14, 651, 482	573, 369	52,000	2,502 2,892	16,083,249 14,703,482	614, 514
October	15, 088, 633	544, 764	3,640	2, 892	15, 092, 273	576, 261 544, 916
November	15, 087, 475	547, 788	5,040	102	15, 087, 475	547, 788
December	10, 821, 900	585, 625	2,400	220	10, 824, 300	585, 845
Total	167, 061, 136	6, 991, 291	256, 690	11, 311	167, 317, 826	7, 002, 602
LANDED AT GLOUCESTER						
January	826,060	44, 745			826,060	44, 745
February	336,095	21,446			336, 095	21, 446
March	3,066,620	93, 709	33, 210	1,528	3,099,830	95, 237
April	2, 823, 725	84,012	67, 540	3,280	2, 891, 265	87, 292
May	7, 435, 502	158, 832	397.167	18, 815	7, 832, 669	177, 647
June	6, 411, 373	134, 514	755, 355	34, 363	7, 166, 728	168, 877
July	7, 406, 025	161,975 197,312	2,043,340	92, 138	9, 449, 365	254, 113
August	9, 490, 300	197, 312	1, 570, 329	71, 383	11, 060, 629	268, 695
September	4, 904, 297		401, 818	18,032	5, 306, 115	128, 595
October	2,744,393	82,455	88, 795	4, 159	2,833,188	86,614
November	2, 284, 365	96,189	6,445	316	2, 290, 810	96, 505
December	1, 492, 790	48, 335	315, 280	12, 110	1, 808, 070	60, 445
Total	49, 221, 545	1, 234, 087	5, 679, 279	256, 124	54, 900, 824	1, 490, 211
LANDED AT PORTLAND						
January	445, 563	23,244			445, 563	23, 244
February	526,755	27,877	70,000	1 640	526,755	27,877
March	2,360,459	55,882 51,518	79,002 31,885	$1,640 \\ 863$	2, 439, 461 2, 111, 452	57,522 52,381
April	2,079,567 2,674,544	51,518 64,074	31,885 28,735	1,004	2, 111, 452 2, 703, 279	52,381 65,078
May	2, 674, 544 755, 188	32,386	28,735	1,004	2, 705, 279 757, 883	32,514
June July	1, 230, 583	75, 235	2,095	140	1, 230, 583	75,235
August	2,164,635	85, 276	11,130	469	2, 175, 765	85, 745
September	749,083	41,664	11, 800	236	760, 883	41, 900
October	1, 179, 981	39, 438	78, 412	3,846	1, 258, 393	43, 284
November	1, 010, 631	31, 557			1,010,631	31, 557
December	786, 925	39, 423			786, 925	39, 423
Total	15, 963, 914	567, 574	243, 659	8, 186	16, 207, 573	575, 760
Grand total	232, 246, 595	8, 792, 952	6, 179, 628	275, 621	238, 426, 223	9, 068, 573
Grounds east of 66° West long	35, 882, 779	1,231,494	4, 376, 719	185, 731	40, 259, 498	1, 417, 225
Grounds west of 66° West long	196, 363, 816	7, 561, 458		89, 890	198, 166, 725	7,651,348
	100,000,010		-, 002, 000			
	148, 723, 048	6.081.418	315, 450	22,800	149, 038, 498	0, 104, 278
Landed at Boston in 1925 Landed at Gloucester in 1925	148, 723, 048 42, 160, 721	6,081,418 1,033,411	315, 450 7, 311, 222	22,860 357,169	149, 038, 498 49, 471, 943	6, 104, 278 1, 390, 580

The fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by fishing vessels each year are taken chiefly from fishing grounds off the coast of the United States. In the calendar year 1926, 83.09 per cent of the quantity and 84.35 per cent of the value were from these grounds; 0.69 per cent of the quantity and 1.79 per cent of the value, consisting principally of cod, halibut, and herring, were from fishing banks off the coast of Newfoundland; and 16.23 per cent of the quantity and 13.86 per cent of the value were from fishing grounds off the Canadian Provinces. Compared with the previous year there was a small decrease in the percentage of products from grounds off the coast of the United States, but a slight increase in the percentage of value; a decrease in the percentage of both quantity and value from grounds off Newfoundland; and an increase in the percentage of quantity, with a decrease in the percentage of value, from grounds off the Canadian Provinces. Newfoundland herring constituted less than 0.5 per cent of the quantity and value of the fishery products landed at these ports by fishing vessels during the year. The herring were taken from the treaty coast of Newfoundland, and the cod, halibut, and other species from that region were obtained from fishing banks on the high seas. All fish caught by American fishing vessels off the coasts of the Canadian Provinces were from offshore fishing grounds. The catch from each of these regions is shown in the following table:

Quantity and value of	f fish landed	d by 1	American	fishing	vessels a	t Boston	and Glou-
cester, Mass., and	Portland,	Me.,	in 1926,	from fis	shing gro	unds off	the coasts
specified							November 1

Species	United	States	Newfou	ndland	Canadian	Provinces	То	tal
Cod:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Fresh Salted	$\begin{array}{r} 46,173,152\\879,290 \end{array}$	\$1, 793, 055 42, 171	123, 590 252, 452	\$2, 161 11, 282	27, 340, 187 3, 450, 032	\$648, 661 150, 149	73, 636, 929 4, 581, 774	\$2, 443, 877 203, 602
Haddock: Fresh Salted	90, 492, 286 230	3,002,791			3, 491, 123	78, 591	93, 983, 409	3, 081, 382
Hake:		l í		1000	77, 095	1, 537	77, 325	1, 542
Fresh Salted Pollock:	5, 362, 299 5, 505	$143,429\\109$	$2,180 \\ 4,070$	23 81	$117,685 \\ 12,880$	$2,314 \\ 286$	5, 482, 164 22, 455	145, 766 476
Fresh Salted Cusk:	6, 446, 565 8, 139	149, 096 166	$\substack{1,655\\80}$	18 2	256,955 26,120	3, 825 578	6, 705, 175 34, 339	152, 939 746
Fresh Salted	$2,371,737 \\ 16,445$	$\begin{array}{r} 64,140\\ 455 \end{array}$	1,090 2,005	14 57	320, 695 15, 975	4, 518 399	2, 693, 522 34, 425	68, 672 911
Halibut: Fresh Salted	1, 527, 696	319, 222	688, 894 _1, 700	121, 917 190	1,209,637 3,030	229, 431 390	3, 426, 227 4, 730	670, 570 580
Mackerel: Fresh Salted	33, 152, 766 893, 300	$1,262,428\\46,984$			1, 970, 589 216, 000	88, 403 8, 670	35, 123, 355 1, 109, 300	1, 350, 831 55, 654
Herring: Fresh Salted	1, 025, 570	12, 890	240,000 315,280	14,400 12,110			1,265,570 315,280	27, 290 12, 110
Swordfish, fresh. Miscellaneous,	2, 280, 604	453, 850	976	253	160, 099	38, 526	2, 441, 679	492, 629
fresh	7, 467, 091	358, 548			21, 474	448	7, 488, 565	358, 996
Total	198, 102, 675	7, 649, 339	1, 633, 972	162, 508	38, 689, 576	1, 256, 726	238, 426, 223	9, 068, 573

SPECIES

Cod.—In 1926 there were 6 vessels in the salt-bank fishery, or 3 more than in the previous year, and 105 in the market fishery, or 5 more than in the previous year. These vessels landed their fares of cod, haddock, and other ground fish at these ports during the year,

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and large quantities were landed by vessels fishing on the shore grounds. The catch of cod landed at these ports during the year was 78,218,703 pounds, valued at \$2,647,479, of which 73,636,929 pounds, valued at \$2,443,877, were fresh and 4,581,774 pounds, valued at \$203,602, were salted. Cod ranked second in both quantity and value among the various species.

Haddock. Haddock ranked first in both quantity and value, the catch exceeding that of cod by 15,842,031 pounds and \$435,445 in value. The quantity of haddock landed at these ports by fishing vessels during the year amounted to 94,060,734 pounds, valued at \$3,082,924, all fresh except 77,325 pounds, valued at \$1,542, salted. These fish were taken chiefly from Browns Bank, Georges Bank, South Channel, Nantucket Shoals, and the shore grounds, and about 56 per cent of the quantity and 53 per cent of the value were taken in the otter-trawl fishery. South Channel, from which the largest quantity of haddock was taken, produced 53,220,878 pounds, valued at \$1,688,717. The greater part of the catch, or 81,862,876 pounds, valued at \$2,828,289, was landed at Boston.

Hake.—The catch of hake amounted to 5,504,619 pounds, valued at \$146,242, all landed fresh except 22,455 pounds, valued at \$476, salted. Of this catch, 4,673,694 pounds, valued at \$125,457, were landed at Boston; 191,870 pounds, valued at \$2,833, at Gloucester; and 639,055 pounds, valued at \$17,952, at Portland. More than half the catch, or 3,586,819 pounds, valued at \$87,385, was taken in South Channel.

Pollock.—The catch of pollock amounted to 6,739,514 pounds, valued at \$153,685, all landed fresh except 34,339 pounds, valued at \$476, salted. The greater part of the catch was taken from Georges Bank, South Channel, and shore grounds and was landed chiefly at Boston and Gloucester.

Cusk.—The catch of cusk was 2,727,947 pounds, valued at \$69,583, all landed fresh except 34,425 pounds, valued at \$911, salted. The greater part of the catch was landed at Boston. Compared with the previous year there was a decrease in the catch of this species of 984,903 pounds and of \$15,014 in the value.

Halibut.—The catch of halibut amounted to 3,430,957 pounds, valued at \$671,150, all landed fresh except 4,730 pounds, valued at \$580, salted. Compared with the previous year there was a decrease in the catch landed of 3.65 per cent in quantity and an increase of 2.44 per cent in value. The quantity landed at Boston was 2,967,402 pounds, valued at \$584,702; at Gloucester, 14,590 pounds, valued at \$3,538; and at Portland, 448,965 pounds, valued at \$82,910.

Mackerel.—The total catch of fresh mackerel taken by the American fishing fleet in 1926 was 304,490 barrels, or 45,673,500 pounds, compared with 203,961 barrels, or 30,594,150 pounds, in 1925, an increase of 100,529 barrels, or 15,079,350 pounds. The total catch of salted mackerel landed by the fishing fleet was 5,380 barrels, or 1,076,000 pounds; compared with 12,442 barrels, or 2,488,400 pounds, in 1925, this is a decrease of 7,062 barrels, or 1,412,400 pounds. In 1926 about 16,000 barrels of salted mackerel were prepared from mackerel landed fresh, as compared with about 20,000 barrels in 1925. The quantity of mackerel landed at Boston, Gloucester, and Portland by fishing vessels during the year was 36,232,655 pounds, valued at \$1,406,485, of which 35,123,355 pounds, valued at \$1,350,831, were

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fresh and 1,109,300 pounds, valued at \$55,654, were salted. There was an increase in the total catch of mackerel landed by fishing vessels at these ports of 10,022,795 pounds and of \$215,333 in value, as compared with 1925.

In 1926 the catch of mackerel up to July 1 was 93,798 barrels fresh and 1,352 barrels salted, compared with 46,934 barrels fresh and 1,075 barrels salted for the same period in 1925. The southern mackerel seiners had a very successful season, but the netters had very poor success, which was largely due to the fact that the prices were low most of the time. The seining fleet numbered about 50 vessels, compared with 33 vessels the previous year. The increase consisted largely of small vessels. The netting fleet also numbered about 50 vessels. The first seiners arrived at Cape May on April 11, which was Sunday. The next day (Monday) there were 11 vessels having 142,000 pounds of fresh mackerel. These fish weighed from 1 to $2\frac{1}{4}$ pounds each, but mostly from $1\frac{1}{4}$ to $1\frac{1}{2}$ pounds each. They were caught 85 miles southeast of Cape May and were shipped to New York and Boston, where they were sold at 22 to 25 cents per pound.

The first netters arrived at Cape May and New York on April 28. stormy weather prevailed soon after the first catches were made, and a large number of vessels lost seines and seine boats and had to take time to replace them. The first arrivals last year were at Cape May on April 13, when five vessels arrived with a total of 87,000 pounds of mackerel, weighing about 1 pound each, which were sold at 23 to 25 cents per pound. This year the first arrival at Boston, direct from the south, was on May 10, consisting of 70,000 pounds of large and medium fresh mackerel caught off Barnegat, N. J., which were sold at $5\frac{1}{2}$ cents per pound. The first arrival in the previous season was on May 6, consisting of 3,000 pounds of large and medium-sized fresh mackerel caught 60 miles southeast of Atlantic City, which sold at 19 cents per pound.

The first mackerel taken in New England waters this year were three fish caught in a trap net at Seaconnet, in the vicinity of Newport, R. I., on April 28, two days earlier than the first taken the previous year. The traps at Rockport, Mass., contained eight mackerel on May 20—the first of the season in that locality. Nine mackerel were taken in a trap net at Yarmouth, Nova Scotia, on May 19, the first of the season on that shore. The first taken last year in that locality consisted of 53 fish on May 20.

The Cape Shore fleet numbered about 48 vessels. The first arrival was on June 2, five days later than the first arrival last year, and consisted of 25,000 pounds of large and medium mackerel caught off Halifax, Nova Scotia, which were sold at 13 cents per pound. It was reported that the weather had been bad and that the mackerel were in small schools.

The Cape Shore catch of mackerel for the past five years, shown in pounds, was as follows:

Year	Trips	Fresh	Salted
1926.	54	2, 397, 700	270, 400
1925.	34	1, 545, 000	215, 000
1924.	24	996, 000	170, 800
1924.	31	1, 240, 680	42, 200
1923.	37	1, 353, 900	468, 800

Swordfish.—The catch of swordfish amounted to 2,441,679 pounds, valued at \$492,629, all sold fresh. There were 40 vessels engaged in this fishery, or 1 less than in the previous year. There was an increase in the catch, as compared with the previous year, of 63.16 per cent in quantity and 27.65 per cent in value.

Flounders.—The catch of flounders taken in the vessel fisheries amounted to 6,778,965 pounds, valued at \$324,398, an increase over the previous year of 140,993 pounds, or 2.12 per cent, in quantity and of \$48,611, or 17.63 per cent, in value. The catch taken by boats under 5 tons net tonnage is not included in these statistics.

Herring.—The catch of herring amounted to 1,580,850 pounds, valued at \$39,400. Of this quantity 1,025,570 pounds, valued at \$12,890, were taken off the coast of the United States and were landed fresh. The remainder, consisting of 240,000 pounds fresh, valued at \$14,400, and 315,280 pounds salted, valued at \$12,110, were Newfoundland herring.

OTTER-TRAWL FISHERY

In 1926 there were 667 trips landed at Boston, Gloucester, and Portland by 30 otter-trawl vessels, amounting to 61,175,851 pounds of fish having a value, as landed, of \$2,004,333, or 25.66 per cent of the quantity and 22.13 per cent of the value of the total catch landed by fishing vessels at these ports during the year. In making these trips, including the date of departure and date of arrival, the vessels were absent from port 5,336 days. The catch included cod, 5,203,911 pounds, valued at \$190,296; haddock, 52,405,653 pounds, valued at \$1,619,326; hake, 894,885 pounds, valued at \$34,607; pollock, 1,099,-741 pounds, valued at \$37,572; cusk, 23,997 pounds, valued at \$1,685; halibut, 68,144 pounds, valued at \$17,953; and other species 1,479,520 pounds, valued at \$102,894. In these statistics the small quantities of salted fish landed (such as cod, haddock, hake, pollock, and cusk) have been reduced to the basis of weights of fresh fish. Otter trawls catch chiefly haddock, and in 1926 their catch amounted to 55.71 per cent of the quantity and 52.53 per cent of the value of the entire catch of this species landed by fishing vessels at these ports. The otter-trawl catch was taken from Western Bank, Georges Bank, South Channel, Nantucket Shoals, off Highland Light, and off Chatham. Over 73 per cent of the quantity and nearly 79 per cent of the value were from South Channel. Compared with 1925, there was an increase of one vessel and 60 trips in the otter-trawl fishery, There was also an increase of 6,569,933 pounds, or 12.03 per cent, in the quantity and \$321,565, or 19.11 per cent, in the value of the fish landed.

The following tables give the catch landed by steam otter trawlers at these ports in 1926, by fishing grounds and by months, and also the catch of cod, haddock, and hake landed by them in various years.

Fishery products landed at Boston and Gloucester, Mass., and Portland, Me., by otter trawlers in 1926

[Salt fish have been reduced to the basis of weights of fresh fish]

Item	Trips	Days absent	7-6	Cod	90 AU	17	Hado	loek	Ha	ke	• Pe	ollo	ek
BY FISHING GROUNDS		114 1	1.10		abit	10	li les	10149	ANT	1	9 D.11		and h
East of 66° W. longi- tude:			Pour		Value		Pounds	Value	Pounds				Value
Western Bank West of 66° W. longi- tude:	23	279	1, 974,	635 \$	340, 694	1,	479, 010	\$30, 226	880	\$49	42,	214	\$84(
Georges Bank	28						281,010	57, 755	7, 735	382		395	71
South Channel			2, 691,		26, 511	39,	257, 448	1, 286, 866	770, 980				33, 60
Nantucket Shoals Off Highland Light.	86	663		600	5,204		323,200 96,400	189, 532 2, 757	104,210 1,300			285 500	1,08
Off Chatham	14	112		165	4, 465		968, 585	52, 190	9, 780				1, 31
Total	667	5, 336	5, 203,	911 1	90, 296	52,	405, 653	1, 619, 326	894, 885	34, 607	1,099,	741	37, 57
BY MONTHS	1.1.1	(brid)	11.2	d h	por	04	15.29	s fina	.00h,	618	Da ¹	101	Men
anuary	61				23, 810		828,015	176, 580	90, 735		224,		
February March	59 83		400, 1, 567.		21, 237 44, 553		186, 560 630, 705	247,131 267,151	42,665			565 504	6,18 4,58
A pril	56		690,	072	19, 389	5,	074,020	124.998	19, 575	1, 447		778	3, 63
May	52				14,610		385, 175	92, 598	11,045	6 492		209	1,10
June					4,214 3,077		000,920 401,188	$60,851 \\ 43,071$	65, 223 102, 650		6,	$\frac{580}{820}$	23 26
fuly August				630	1,159		180, 690	43, 071	55, 115			195	20
September				645	4, 611	2.	915, 230	61,030	36, 655	5 770		575	
October	. 56	446	288,	837	11, 302	2 4,	774, 395	111,000	51,800	768	20,	800	42
November					17, 732	2 5,	,297,415		126,080				2, 76
December Total	79 667		$\frac{318}{5,203}$		24, 602 190, 296		731, 340 405, 653	251,788 1,619,326					$\frac{10, 12}{37, 57}$
Item	1		Cus	k	1	Hal	ibut	Misce	llaneous		то	tal	4991 4974
BY FISHING GRO	UNDS				10.00		11.70		100	a gala			Train 1
East of 66° W. latitude Western Bnak West of 66° W. longitu			ounds	Value		nds 811	Value \$1,397	Pounds 13,03			unds 19, 580		alue 73, 33
Georges Bank			775	\$178	3.	023	. 803	41, 52	3.5	80 2,6	79, 498		76, 77
South Channel			22, 532	1,469	51.	275	14, 614	1, 233, 14	19 88,3	03 45, 0	09,952	1,5	81,40 207,76
Nantucket Shoals			265		7 2,	906	809		10 7,8	41 8,7	47, 556	2	207, 76
Off Highland Light. Off Chatham			425	31		$172 \\ 957$	14 314				02,272		2,97
Total			23, 997	1,68			17, 953			94 61, 1	S. S. College	2,0	04, 33
BY MONTHS		-			= =====					-			
Januai y			6,175	82	8 4.	233	1, 57	7 193, 2	13 16,9	49 4.8	52, 481	2	34, 65
February			6,600	46'	7 6,	633	2,035	2 154, 99	97 11,0	56 4,8	92, 940	2	291, 66
March			6,657	249		915					24, 206		334, 23
April May			1,655 90	5		801	1,560				26,089	1	55, 96
June						805	493			68 4 3	28,472 09,315	-	12, 34
July						425		88, 75	21 3,4	06 2,7	14, 619		52, 18
August					1,	003	230	35, 40	0 2,2	96 3, 3	17,033		48,00
September						030	788			39 3,0	86,970		69, 43
October November			720	1		398	96 4,279			26 6 2	$07,320 \\ 05,319$		30, 81
December			2,100	7		135	4,27				11,087		318, 21
Total		_	23, 997					3 1, 479, 55		94 61, 1		-	
			20,001	1,000	1 00,		11,000	1, 110, 01	102,0	.101,1	.0,001	2,0	51,00

Cod, haddock, and hake landed at Boston and Glouchester, Mass., and Portland, Me., by otter trawlers in various years

Year	Trips	Cod	Haddock	Hake	Year	Trips	Cod	Haddock	Hake
1000		Pounds	Pounds	Pounds	1000		Pounds	Pounds	Pounds
1908 1909	44 47	209,800 159,800	1,542,000 1,719,000	46,600 74,400	1920	$\frac{646}{346}$	6, 311, 389 2, 482, 833	51, 962, 457 26, 734, 893	241,650
1910	59	125, 850	2, 775, 000	46, 600	1922	578	11, 161, 947	35, 878, 524	576, 370
1911	178	564, 500	7, 367, 100	151, 700	1923	665	14, 961, 590	35, 527, 297	471, 600
1912	295	1,952,950	12,966,700	105, 500	1924	543	8, 231, 430	35, 197, 940	616, 853
1913	· 326	1,667,806	12, 488, 992	209,485	1925	607	7, 309, 930	44, 034, 281	711, 212
1914	387	1, 149, 595	15, 383, 550	259, 913	1926	667	5, 203, 911	52, 405, 653	894, 885

DAYS' ABSENCE

Statistics of the number of days' absence of vessels on fishing trips from Boston and Gloucester, Mass., and Portland, Me., have been collected for 1926. The days absent on each trip were reckoned to include the date of departure and date of arrival. The number of days occupied in fishing by all vessels was 44,236, or an average of 5.09 days per trip. The number of days occupied in fishing by otter trawlers was 5,336, or an average of 8 days per trip. The number of days occupied in fishing and the average number of days per trip by all vessels and also by otter trawlers, separately, differ but little from the previous year. Statistics of the number of days absent from port during the year are presented by months, fishing grounds, and ports for all vessels, including otter trawlers, and for otter trawlers separately, in the following tables:

Days' absence from port of fishing vessels landing fish at Boston and Gloucester, Mass., and Portland, Me., 1926

Fishing grounds	Jan,	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
BOSTON													
East of 66° W. longitude:		1.1											
La Have Bank	147		8	67	87	16	19	123	117	91	173	116	964
Western Bank	34		14	28	377	308	118	280	95	46	21		1, 32
Quereau Bank		20	22	28	24	61	25	71	38	43			333
Green Bank					16		23	6	23				6
Grand Bank					29	22	31		16				9
St. Peters Bank Burgeo Bank			75	27	15	38	11		22	19			20
Rurgeo Bank	*****					32							3
Cape Shore	28							57	147	20	61	52	1,20
Labrador coast						0.20		23				a consta	2
West of 66° W. longitude:													
Browns Bank	358	28	52	347	124		90	504	262	111	104	559	2, 53
Georges Bank			1,285				1,306		338				7, 370
Cashes Bank			1, 200	14	30		1,000	0.01	9		8		8
Clark Bank		****		1.1	00	10					12		20
												19	1
Fippenies Bank		66	63	25			44	135	73	64	51		
Middle Bank				7			2						53
Jeffreys Ledge				380	228		704			1,094			7, 11
South Channel			581	380	163				90				1, 43
Nantucket Shoals		*****			103			11	45				1,45
Off Highland Light						11	105						1, 13
Off Chatham	50	105	63		70		185	23	140	105	00		1, 15
South				5	10						0		1
Seal Island								051	050	175	107	174	
Shore, general			564	449	573		404		258				
Total	2,073	1, 980	2,727	2, 155	2,203	3, 590	3,044	3, 184	2,296	2,354	2,299	2,091	29,99
GLOUCESTER													
East of 66° W. longitude:											1-		00
La Have Bank				76			19						60
La Have Bank Western Bank		24		36				605					2,72
Quereau Bank				60					46	76			30
Green Bank					37								3
Grand Bank					32	28							28
St. Peters Bank			52	26	- 33		29		23	20			18
St. Peters Bank Burgeo Bank						60							6
Off Newfoundland	26											75	
Cape Shore					14	301						26	34
West of 869 W longitudo:													
Browne Bank				141	81			39	138				50
Browns Bank Georges Bank			240	273			148						1,50
South Channel				15				16		37			18
Nantucket Shoals				10	53		8	31					13
Off Chatham						23			4				14
Shore, general		159	335	250	206			576	487	195	366	327	3,76
ouore, general								1 000	1, 151	737	456	430	10, 88
	253	183	627										

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Fishing grounds	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
PORTLAND	2110	10	-	010	1703	Still	e h	Title	1220	Pad	Lob	1691	i ni
East of 66° W. longitude:					10.00	0.14	11.15	10.0		nsh	1200	119	
La Have Bank				9	8								1
Western Bank			61	37	67	26	21			12			24
Quereau Bank				28				22	27	25	22		12
Green Bank								43					4
Grand Bank							30						30
Cape Shore									127				12
Gulf of St. Lawrence						28	24						51
The Gully				30	32			10000		11110			6
Labrador coast									23				2
Vest of 66° W. longitude:					1								
Browns Bank		6						15		12.11	10.13	16	31
Georges Bank				9	16		152	145					32
Cashes Bank		43	48	42			4		7	0	2		23
Fippenies Bank				4								*****	1
Middle Bank			*****	7			4	9	******				1
Platts Bank	18	17	20	12	*****		1.00				5.0	76	
Jeffreys Ledge					12		62	44	82	66	70		
South Channel	01	20	50				0.2		0.4	00	10	00	110
Nantucket Shoals			00	- 00			*****	*****					
Off Highland Light			****	*****	0	*****	14	*****	******	*****	******		1
Shore, general		41	69	136	140	154			47	105	67		1, 18
Shore, general	11	41	69	130	140	104	107	216	97	105	0/	30	1, 100
Total	138	137	257	360	365	218	418	509	317	217	217	205	3, 35
Correct to to 1	0 101	0.000	0.011	0.000	0.000	1 400	1.0.11		0 704	0.000	0.070	0	11 00
Grand total	2,464	2,300	3,611	3, 392	3, 955	0, 439	4, 941	0, 300	3, 764	3, 308	2, 972	4, 135	44, 23

Days' absence from port of fishing vessels landing fish at Boston and Gloucester, Mass., and Portland, Me., 1926-Continued

Days' absence from port of otter trawlers landing fish at Boston and Gloucester, Mass., and Portland, Me., 1926

Fishing grounds	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
BOSTON					2.5				-				
East of 66° W. longitude: Western Bank	34		14	12	45								105
West of 66° W. longitude: Georges Bank South Channel Nantucket Shoals Off Highland Light.	$\begin{smallmatrix}&67\\423\\11\end{smallmatrix}$	16 427	8 502	287 287	10 136 110	125 114 6	179 8	116 89	8 191	27 382	30 449 72	533 113	171 3,750 517 6
Off Chatham	9	50	23	15		15							112
Total	544	493	547	319	301	260	187	205	199	409	551	646	4, 661
GLOUCESTER													
East of 66° W. longitude: Western Bank					24								24
West of 66° W. longitude: Georges Bank South Channel Nantucket Shoals				15	9 10 53	68 46		16 31	28	37	8		46 174 138
Total			29	15	96	114	8	47	28	37	8		382
PORTLAND											177		
East of 66° W. longitude: Western Bank West of 66° W. longitude: Georges Bank			61	37 9	52 16								150 25
South Channel Nantucket Shoals			50	38	16 22 8								110 8
Total			111	84	98								293
Grand total	544	493	687	418	495	374	195	252	227	446	559	646	5, 336

VESSEL FISHERIES AT SEATTLE, WASH.

The vessel fisheries at Seattle, Wash., had a more prosperous year in 1926 than in the previous year. There was an increase in the quantity and value of the products landed by the fishing fleet and also by the collecting vessels. The products landed by fishing vessels showed an increase in the catch of halibut, "lingcod," and rockfishes, but some decrease in the catch of sablefish. In the products landed by collecting vessels there was an increase in the quantity and value of salmon, sturgeon, herring, and steelhead trout, while flounders increased in quantity but decreased in value. There was a decrease in both the quantity and value of all other species. Statistics of the vessel fisheries at Seattle were collected by the local agent and published as monthly and annual statistical bulletins giving the quantity and value of fishery products landed by American fishing and collecting vessels at that port.

In 1926 the fishing fleet at Seattle landed 1,068 trips, amounting to 13,371,610 pounds of fish, having a value to the fishermen of \$1,896,677. The catch was taken chiefly from fishing grounds along the coast from Oregon to Portlock Bank, Alaska. Hecate Strait was the most productive of these grounds, the catch amounting to 7,087,930 pounds, valued at \$1,128,447. Flattery Banks produced 4,509,580 pounds, valued at \$557,411, and the Oregon coast 1,006,400 pounds, valued at \$86,397. Smaller quantities were taken from the west coast of Vancouver Island, Yakutat grounds, and Portlock Bank. The products included halibut, 10,050,610 pounds, valued at \$1,738,015; sablefish, 2,082,800 pounds, valued at \$107,673; "lingcod," 821,250 pounds, valued at \$33,356; rockfishes, 398,950 pounds, valued at \$16,720; and sturgeon, 18,000 pounds, valued at \$913. Compared with 1925, there was an increase of 230 trips and of 375,060 pounds, or 2.89 per cent, in the quantity and \$302,379, or 18.97 per cent, in the value of the products landed by fishing vessels.

The fishery products taken in Puget Sound and landed at Seattle by collecting vessels during the year amounted to 19,046,820 pounds, valued at \$1,702,064. These products included salmon, 16,979,700 pounds, valued at \$1,613,598; herring, 761,000 pounds, valued at \$4,585; sturgeon, 10,150 pounds, valued at \$1,852; steelhead trout, 110,400 pounds, valued at \$11,040; smelt, 160,000 pounds, valued at \$16,870; perch, 79,600 pounds, valued at \$5,046; rockfishes, 88,250 pounds, valued at \$5,010; "lingcod," 48,000 pounds, valued at \$1,840; flounders, 81,600 pounds, valued at \$1,632; sole, 281,300 pounds, valued at \$11,346; and crabs, 446,820 pounds, or 18,510 dozen, valued at \$29,245. Compared with 1925, there was an increase in the products landed by collecting vessels of 1,648,910 pounds, or 9.48 per cent, in quantity and \$340,545, or 25.01 per cent, in value. The quantity and value of fishery products landed at Seattle by fishing and collecting vessels in 1926 are given in detail in the following tables: Statement, by fishing grounds and months, of quantities and values of certain fresh fishery products landed at Seattle, Wash., by American fishing vessels during the calendar year 1926

	Num- ber of trips		Hali	but	on of the	T	Sablef	ish	"1	Ling	cod"
FISHING GROUNDS Oregon coast Flattery Banks West coast Vancouver Island Hecate Strait Yakutat grounds Portlock Bank	$53 \\ 510 \\ 2 \\ 483 \\ 6 \\ 14$	2	Pounds 268, 100 652, 530 6, 100 , 369, 380 211, 000 543, 500	Value \$49, 8 467, 1 2, 2 1, 097, 0 35, 4 86, 2	379 33 222 41 80	6 1, 0	unds 81, 100 50, 600 49, 600	Value \$34,003 54,892 18,703 75	Pou 28, 527, 3, 262,	700 350 100	Value \$1, 165 23, 072 210 8, 909
		4	345, 500	00, 2		terri l	1, 500	10			
Total	1,068	10	, 050, 610	1, 738, 0)15	2, 0	82, 800	107,673	821,	250	33, 356
MONTHS January January March March April May June July September October November December T otal		1 1 1 1 1 1	20,000 980,800 ,453,500 ,676,800 ,571,250 ,311,100 ,223,080 886,350 443,780 443,950	6, 3 173, 4 234, 1 282, 6 271, 0 229, 5 204, 5 162, 2 86, 3 87, 8	08 90 67 97 994 269 265 99 804	2 2 2 3 5 2	65, 450 98, 150 29, 400 23, 200 13, 000 81, 300 45, 200 57, 600 69, 500 	2,936 5,358 1,764 12,426 10,633 14,285 17,923 29,317 13,031 107,673	86, 113, 130, 108, 41, 62, 86, 43, 52,	900 750 700 600 200 000 500 800 500 800 000	$\begin{array}{c} 1,895\\ 1,996\\ 4,036\\ 4,000\\ 3,405\\ 2,406\\ 1,230\\ 2,220\\ 2,699\\ 1,970\\ 3,055\\ 4,444\\ 33,356\end{array}$
	1,000			1,100,0		-, -		1			
	$\mathbf{D}^{\mathbf{P}}$		Rockf	ishes	1	Stur	geon	battoo	Tot	al	20,8
FISHING GROUNDS Oregon coast Flattery Banks West coast Vancouver Island Hecate Strait Yakutat grounds Portlock Bank			Pounds 28, 500 268, 600 2, 500 99, 350	Value \$1, 350 11, 776 175 3, 419	10	unds), 500 , 500	Value \$538 375	$ \begin{array}{c} 1,006,\\ 4,509,\\ 11, \end{array} $	400 580 700 930 000		Value \$86, 397 557, 411 2, 607 128, 447 35, 480 86, 335
Total			398, 950	16,720	18	6,000	913	13, 371,	610	1,	896, 677
MONTHS January February. March A pril. June July September October. November December.			$\begin{array}{c} 19,500\\ 10,000\\ 40,700\\ 64,550\\ 49,000\\ 39,500\\ 10,500\\ 44,000\\ 62,700\\ 62,700\\ 16,000\\ 19,500\\ 23,000 \end{array}$	$\begin{array}{c} 1,475\\775\\1,716\\2,355\\1,120\\870\\315\\1,780\\2,419\\725\\1,185\\1,985\end{array}$			913	- 53, 1, 173, 1, 729, 1, 885, 1, 942, 1, 575, 1, 610, 1, 399, 1, 060, 825,	900 800 150 600 880 050 880	ds de	3, 370 9, 093 182, 096 245, 903 288, 956 286, 799 241, 772 222, 554 186, 219 118, 411 105, 075 6, 429

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Fishery products, by months, taken in Puget Sound and landed at Seattle, Wash., by collecting vessels during the year 1926

Species	Januar	У	Febr	uary	Ma	rch	Ap	ril	Ma	ay
Herring Salmon: King or spring Coho or silver	Pounds 195, 000		Pounds 260,000	Value \$1, 300	Pounds 60,000	Value \$300	Pounds 60,000	Value \$300	Pounds 30,000 420,000	Value \$15 42,000
Trout: Steelhead Smelt Perch Rockfishes	5,000 8,500 7,000	700 585 490	3,000 9,600 4,350	$500 \\ 576 \\ 304$	2,000 14,000 11,500	$340 \\ 840 \\ 920 \\ 100$	4,000 10,500 2,300	600 630 138	$\begin{array}{c} 60,000\\ 40,000\\ 4,000\\ 12,000\\ 8,500\end{array}$	4, 800 4, 000 280 600 490
"Lingcod" Flounders Sole Crabs	6, 400 38, 000 79, 200	$128 \\ 1,720 \\ 4,200$	8,000 34,000 75,900	$160 \\ 1,360 \\ 5,175$	$\begin{array}{r} 4,000\\ 4,000\\ 16,000\\ 62,260\end{array}$	$ \begin{array}{r} 120 \\ 80 \\ 640 \\ 4, 225 \end{array} $	$\begin{array}{c} 12,000\\ 7,400\\ 10,600\\ 12,100 \end{array}$	$ \begin{array}{r} 600 \\ 148 \\ 318 \\ 825 \end{array} $	$\begin{array}{r} 4,000\\ 20,000\\ 44,000 \end{array}$	80 80 3,00
Total	339, 100	8, 798	394, 850	9, 375	173, 760	7, 465	118, 900	3, 559	642, 500	56, 20

Species	Jur	ie	Ju	ly	Aug	ust	September		
Sturgeon	Pounds 2,000	Value \$200	Pounds 550	Value \$52	Pounds 2, 500	Value \$600	Pounds 1, 600	Value \$300	
Humpback or pink			8,300	$252 \\ 576$	22,000	$\frac{440}{270}$	16,500	330 360	
Chum or keta King or spring Coho or silver	2,800,000 450,000	420,000 31,600	$14,400 \\3,600,000 \\246,000$	360,000 12,300	$14,000 \\ 2,100,000 \\ 470,000$	210,000 18,800	$18,000 \\ 1,600,000 \\ 980,000$	160, 0 00 98, 000	
Sockeye or red Trout: Steelhead	22,000 18,400	2,200 1,840	12,500 22,000	1,250 2,200	50,000	5,000	12,000 18,000	1,200	
Smelt Perch					11,000 3,000	$1,200 \\ 180$	15,000 9,000	1,650 720	
Rockfishes "Lingcod"	4,000 8,000	160 160	12,000	480	18,000	720	8,600 4,000	688 160	
Flounders		168 492	16,400 10,000	$328 \\ 400$	8,000 22,000	160 880	$11,000 \\ 16,400$	220 656	
Total	3, 325, 100	456, 820	3, 942, 150	377, 838	2, 732, 500	239, 450	2, 710, 100	266, 084	

Species	Octo	ber	Nove	mbe r	Decei	mber	Tot	al
Sturgeon	Pounds 3, 500	Value \$700	Pounds	Value	Pounds	Value	Pounds 10, 150	Value \$1, 852
Herring			76,000	\$760	80,000	\$800	761,000	4, 585
Salmon: Humpback or pink	18			1. 			46,800	1,022
Chum or keta	1, 700, 000	68,000	353,000	13, 120			2,099,400	82, 326 1, 203, 100
King or spring Coho or silver Sockeye or red	$111,000\\1,750,000$	$11,100 \\ 140,000$	150,000	12,000			$\begin{array}{c} 10,631,000\\ 4,106,000\\ 96,500 \end{array}$	317, 500 9, 650
Trout: Steelhead							110, 400	11,040
Smelt Perch	28,000	2,800	$36,000 \\ 6,500$	$3,600 \\ 455$	52,000 6,500	$5,200 \\ 460$	160,000 79,600	16,870 5,046
Rockfishes "Lingcod"	6,000	180	8,000	320	$10,000 \\ 8,000$		88, 250 48, 000	
Flounders	4,000	80	4,000	80			81,600	1,632
Sole Crabs	15,000 70,400		$32,000 \\ 50,160$	$1,280 \\ 3,420$	55,000 52,800	2,200 3,600	281,300 1 446, 820	11,346 29,245
Total	3, 687, 900	228, 260	715, 660	35, 035	264, 300	13, 180	19,046,820	1,702,064

1 18,510 dozen.

FISHERY PRODUCTS RECEIVED AT MUNICIPAL FISH WHARF AND MARKET, WASHINGTON, D. C.²

The receipts of fishery products at the municipal fish wharf and market, Washington, D. C., in 1926 amounted to 7,511,427 pounds, an increase of 470,369 pounds, or 6.68 per cent, as compared with 1925. The most important products, in quantity, were squeteagues

³ Daily reports of the quantity of fishery products received at this market are furnished to the bureau for publication through the courtesy of the health department of the District of Columbia.

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or "sea trout", 1,326,250 pounds; croaker, 1,177,400 pounds; river herring, including 1,270 pounds of roe, 592,470 pounds; oysters, in the shell and opened, 538,294 pounds; shad, 437,850 pounds; striped bass, 413,250 pounds; butterfish, 388,000 pounds; haddock, 339,590 pounds; mackerel, 330,400 pounds; spot, 233,700 pounds; flounders, 213,250 pounds; and crabs, 206,310 pounds. The species ranking next in importance include catfish, perch, halibut, whiting, and hake.

Fishery	products,	in	pounds,	received	at	municipal	fish	wharf	and	market,	Wash-
0						. C., 1926					

Species	January	February	March	April	May	June	July
Bass, black or sea	1,350	1, 900	1, 600		8, 300	7,400	5, 300
Bluefish					600	10,600	11, 500
Blue runner or hardtail							
Butterfish	4, 500	6,000	4,600	1,500	47,900	72,400	101, 500
Carp	4,400	4,800	14, 300	11,400	13,600	6,400	3, 900
Catfish	1,650	6,100	35, 100	21,900	9,100	19, 500	5, 300
Cod	4,000	5,000	5,400	10,100	3,700	4,600	4,400
Croaker	20,800	7,200	13, 300	195, 600	257,600	164, 200	228, 300
Eels			500	900		900	500
Flounders	18,300	21, 200	44, 900	23, 800	21,000	13,800	10, 200
Gizzard shad		3,400	9,600				
Haddock	26,100	38,900	55, 830	29,300	12,350	29, 520	35, 900
Hake							
Halibut	7,700	10,200	22,600	21,400	10, 200	14, 500	7,300
Herring, river	19, 550	36,700	134, 300	318, 250	82,000	400	
Herring roe, river			250	1,020			
Hickory shad or "jacks"	5,950	4,600	5,800	3, 300	1,100		
Kingfish				900	1,600		
Mackerel	36, 800	8,400	7, 200	7,100	35,000	51, 200	43, 700
Menhaden							
Mullet		100	600	200			
Perch	5,100	8,200	51, 700	27, 400	10,000	8, 500	1,700
Pigfish	-,						
Pike or pickerel	500	2,100	3,050	200			
Pollock	4,200		200			2,200	2,400
Pompano					200		-,
Redfish or red drum	2,900				30		
Red snapper					200		600
Salmon	1,600	1,300	1, 600		700	1,700	2, 200
Scup or porgy					800	2,600	600
Shad	53, 300	25,900	99, 500	197, 100	55, 550	2,300	
Sheepshead		2,600		1,000			
Smelt	4,200	200	2,805				
Spot	800	1,000	2, 805 7, 000	100	9,400	32, 800	43, 200
Squeteagues or "sea trout"	78,000	15,800	19,800	6,800	281,600	163, 500	121, 100
Squid.							
Striped bass	9,200	8,900	36, 700	76,900	32,400	30,900	26, 500
Sturgeon				120	145	64	100
Swordfish						480	2,000
Tilefish		400	900	400			
Whitefish							
Whiting	4,800	4, 500	4,400				
Clams, hard	2,208	1,920	3, 120	3, 936	8, 192	11,040	8, 736
Oysters:							
In the shell	16,975	20, 545	19, 985	3,654	336	392	196
Opened	49, 368	38, 511	30, 772	7,013	280		
Scallops		240	80	720		840	960
Crabs		150		615	5,670	45, 420	61, 305
Crabmeat	285	875	1,430	3, 320	9,985	26,035	20, 155
Lobster		50	300	160	850	500	350
Shrimp	3,855	550	2, 275	775	5, 575	10,900	5, 400
Turtles			80	50	754	354	48
Frogs			12	24	24	93	
Total	388, 391	288, 241	641, 589	975, 957	926, 741	736,038	755, 350

Fishery products, in pounds, received at municipal fish wharf and market, Washington, D. C., 1926-Continued

Species	August	Septem- ber	October	Novem- ber	Decem- ber	Total
Bass, black or sea	1, 200	600	700	2,800	8, 300	39, 450
Bluefish	11, 400	6,900	22, 100	4, 400	0,000	67, 500
Blue runner or hardtail		300				300
Butterfish	64, 200	27, 500	35, 200	20,400	2,300	388, 000
Carp	2,900	7,300	5,600	6,100	14,975	95, 671
Catfish	1, 200	10,000	23, 700	19,700	11, 250	164, 500
Cod	2,300	2,300	2,300	4, 200	400	48,700
Croaker	155, 900	25, 500	21, 900	54,000	33, 100	1, 177, 400
Eels		200	1,800	2,800	310	7, 910
Flounders	4,300	6,000	13, 900	23, 100	12,750	213, 250
Gizzard shad	200	600	1,900	8,000	6,400	30, 100
Haddock	19,600	35, 300	16,630	24, 440	15, 720	339, 590
Hake		400	12,600	60, 600	32,838	106, 438
Halibut	6,400	10, 100	8,800	8,500	6, 950	134, 650
						591, 200
Herring roe, river						1, 270
Hickory shad or "jacks"					500	21, 250
Kingfish			200	3,000	1,850	7, 550
Mackerel	39,000	28,000	19,000	47, 700	7,300	330, 400
Menhaden				200		200
Mullet			600	4,700	600	6, 800
Perch	1,600	2,000	7,000	16,600	12, 150	150, 950
Pigfish			400			400
Pike or pickerel		200	1,400	1,400	543	9, 393
Pollock	1,400	1,000	2,300	6,000	1,000	20, 700
Pompano						200
Redfish or red drum			1, 300	800		5, 030
Red snapper	1,500			1,400		3, 700
Salmon	1,800	4,800	3, 800	1,000	400	20, 900
Scup or porgy	500	600	1, 500	200		6, 800
Shad					4, 200	437, 850
Sheepshead			100		200	3, 900
Smelt				300	600	8, 105
Spot	19,700	40, 100	67, 200	9,900	2, 500	233, 700
Squeteagues or "sea trout"	140,900	27,000	241, 800	173, 100	56,850	1, 326, 250
Squid			400			400
Striped bass	43, 200	35,100	49, 100	39, 900	24,450	413, 250
Sturgeon						429
Swordfish	900	200				3, 580
Tilefish			600	1,000	800	4, 100
Whitefish			500			500
Whiting			1,400	53, 400	55, 800	124, 300
Clams, hard	6, 336	5,600	4, 928	5,056	2, 240	1 63, 312
Oysters:			11.12			
In the shell	224	3, 829	52, 654	86,093	34, 398	2 239, 281
Opened		9, 306	36,036	69, 350	58, 377	⁸ 299, 013
Scallops		1,440	320	320		4, 920
Crabs	44, 610	36,030	12, 360	150		206, 310
Crabmeat	20, 770	9, 915	3, 525	2,370	375	99, 040
Lobster	350	650	450	150	50	3, 860
Shrimps	4, 300	6,800	5,600	700	500	47, 230
Turtles	200	44	4		204	1, 738
Frogs						153
and the second					411.100	7 511 402
Total	596, 890	345, 614	681, 607	763, 829	411, 180	7, 511, 427

1 7,914 bushels.

² 34,183 bushels.

⁸ 36,244 gallons.

NOTE.—The clams have been reduced to pounds on the basis of 8 pounds of meat to a bushel, the oysters on the basis of 7 pounds of meat to a bushel and 8¼ pounds to a gallon.

SHAD AND ALEWIFE FISHERIES OF THE POTOMAC RIVER

The regular annual statistics of the shad and alewife fisheries of the Potomac River were taken for the season 1926. They show that the shad fishery yielded 336,662 shad that weighed 1,034,206 pounds, valued at \$217,461 to the fishermen. This is an increase over 1925 of 65 per cent in number, 48 per cent in weight, and 33 per cent in value. While the catch is not large, compared with many of the former years upon which statistics are available, the fishery nevertheless has registered substantial increases since the exceptionally poor year 1924. The catch of alewives amounted to 13,795,848 fish, with a weight of 5,518,930 pounds, valued at \$55,366 to the fishermen. The catch shows an increase over 1925 of 76 per cent in number, 76 per cent in weight, and 48 per cent in value, and with the exception of 1924 is the largest catch on record since 1909.

The following tables give detailed statistics for 1926 and comparative statistics on the shad and alewife catches in the Potomac River for the years for which statistics are available.

Item	М	aryland		- Cicki	Virginia			Total		
Fishermen	Number 256		Value	Number 493	Pounds	Value	Number 749	Pounds	Value	
Rowborts and scows Gasoline boats Pound nets Gill nets Haul seines. Shore and accessory	96 56 98 82		\$3,870 15,575 15,625 8,255 1,900	197 188 311 219		\$7,365 66,205 107,460 8,664	293 244 409		\$11,235 81,780 123,085 16,919 1,900	
property	*******		1,000						1,000	
Total			46,225			189,694			235, 919	
Shad caught: With pound nets With gill nets With haul seines	35,874	115, 791	7,353 25,091 2,364	32,626			263, 612 68, 500 4, 550	226,169	50,225	
Total	51,601	162, 861	34,808	285,061	871, 345	182,653	336, 662	1,034,206	217, 461	
Alewives caught: With pound nets With gill nets With haul seines	1, 163, 020 132, 000				4, 912, 330 88, 000		13, 443, 848 220, 000 132, 000	88,000	51,366 3,300 700	
Total	1,295,020	518,600	6,518	12,500,828	5,000,330	48,848	13, 795, 848	5, 518, 930	55,366	

Shad and alewife fisheries of the Potomac River, 1926

Production of shad in the Potomac River in various years, 1896 to 1926

Year	Maryland			Virginia			Total		
	Number	Pounds	Value	Number	Pounds	Value	Number	Pounds	Value
1926	51,601	162,861	\$34,808	285,061	871.345	\$182,653	336,662	1,034,206	\$217,461
1925	46,008	157,786	35,310	158, 574	538,846	128,088	201,582	696,632	163.398
1924	37,505	127,285	20,469		450, 925	67,981	172,310	578,210	
1923	93,619	308,729	52,917	257,927	878,653	145,702	351, 546	1,187,382	
1922	203.682	706,501	95,140	680,494	2,409,070	324,882	884,176	3, 115, 571	
1921	49,681	138,207	25,191	356, 191	1,022,231	182,179	405,872	1,160,438	
1920	80,944	302,237	55,963	448,414	1,677,543	278, 501	529,358	1,979,780	
1919	94,512	354,420	56,833	449,957	1,687,339	275, 564	544,469	2,041,759	
1915		64,485	6,827	165,206	619, 523	65,300	182,402	684,008	
1909		116,843	9,232	172,813	648,049	44,500	203,971	764,892	53,732
1904	83, 147	311,801	16,343	289,500	1,085,625	51,709	372,647	1,397,426	68,052
1901	146,000	547.500	14,800	648,462	2,431,733	104,566		2,979,233	
1896	233,238	874,643	20, 524	450,825	1,690,594	43,084	684,063	2, 565, 237	

Production of alewives in the Potomac River in various years, 1909 to 1926

Year	Maryland		be the set	Virginia		Total			
1926 1925 1924 1923 1922 1922 1920 1919 1919 1909	$\begin{array}{r} 415,000\\ 1,834,000\\ 2,119,787\\ 1,292,500\\ 1,395,000\\ 1,077,775\end{array}$	Pounds 518,600 733,600 847,916 517,000 558,000 538,888 772,867	Value \$6,518 2,070 6,855 8,764 3,700 9,010 13,940 15,508 1,420 10,369	Number 12,500 8.8 7,420,380 13,299,388 9,308,782 10,074,500 8,908,510 7,681,561 7,379,319 7,276,428 24,601,040	Pounds 5,000,330 2,968,152 5,319,156 3,722,912 4,029,800 3,563,404 3,813,780 2,904,054	$\begin{array}{c} Value \\ \$18,848 \\ 35,271 \\ 49,667 \\ 40,657 \\ 34,642 \\ 35,031 \\ 41,197 \\ 45,508 \\ 30,741 \\ 42,854 \end{array}$	Number 13, 795, 848 7, 835, 380 15, 133, 388 11, 428, 569 11, 367, 000 10, 303, 510 8, 759, 336 8, 867, 902 7, 611, 428 29, 484, 040	Pounds 5, 518, 930 3, 134, 152 6, 052, 756 4, 570, 828 4, 546, 800 4, 121, 404 4, 352, 668 3, 676, 921	Value \$55, 366 37, 341 56, 552 49, 421 38, 342 44, 041 55, 137 61, 016 32, 161 53, 223

SHAD FISHERY OF THE HUDSON RIVER

In 1925 there were 221 persons engaged in the shad fishery of the Hudson River in New York and New Jersey. The investment amounted to \$26,265, and 38,868 shad, or 124,334 pounds, were caught, valued at \$26,430. Of this quantity, 34,568 shad, or 110,359 pounds, valued at \$24,030, were taken in New York, and 4,300 shad, or 13,975 pounds, valued at \$2,400, in New Jersey.

In 1926 there were 240 persons engaged in this fishery. The investment amounted to \$27,370, and 84,462 shad, or 265,420 pounds, valued at \$53,475, were caught. The catch in New York amounted to 73,312 shad, or 219,183 pounds, valued at \$47,175, and in New Jersey to 11,150 shad, or 46,237 pounds, valued at \$6,300.

Compared with 1924, there was an increase in 1925 of 37 in the number of persons engaged, \$3,427 in the investment, 10,074 in number of shad taken (or 29,972 pounds), and of \$3,326 in the value. In 1926, as compared with 1924, there was an increase of 56 persons, \$4,532 in the investment, and 55,668 in the number of shad taken (or 171,051 pounds), and of \$30,371 in the value. As compared with the previous year, the number of persons engaged and the investment in 1926 were only slightly greater, while the catch of shad and the value were more than double. The statistics for 1925 and 1926 and comparative statistics of the catch from 1915 to 1926, inclusive, are given in the following table:

Items	New York			New Jersey			Total		
Fishermen_ Row boats and scows Gasoline boats Gill nets, drift Gill nets, stake Haul seines Shore and accessory property	Number 205 89 20 90 13 4	Pounds	\$4,920	16 6 3	Pounds	\$1, 240 2, 000 400	$221 \\ 95 \\ 23 \\ 90 \\ 17 \\ 4$	Pounds	\$6,160
Total			21,325			4,940			26, 265
Shad caught: With drift gill nets With stake gill nets With haul seines With other apparatus, incidentally.		104,063 3,644 2,375 277	22, 902 729 344 55	4,300	13, 975	2,400	32, 509 5, 444 825 90	104, 063 17, 619 2, 375 277	22, 902 3, 125 344 55
Total	34, 568	110, 359	24,030	4,300	13,975	2,400	38, 868	124, 334	26, 43

Shad fishery of the Hudson River, 1925

Shad fishery of the Hudson River, 1926

Items	New York			New Jersey			Total		
Fishermen	Number 224	Pounds					240	Pounds	Value
Rowboats and seows Gasoline boats Gill nets, drift Gill nets, stake Haul seines	18 96 11 8		\$5, 140 2, 655 11, 825 775 935	3		2,000	21 96 15 8		
Shore and accessory property Total			1,100 22,430			- 0.10			27, 370
Shad caught: With drift gill nets With stake gill nets With haul seines With other apparatus,	61, 625 4, 544 6, 963	184, 059 14, 443 20, 102	39, 356 3, 708 3, 986	11, 150	46, 237	6, 300	61, 625 15, 694 6, 963	184, 059 60, 680 20, 102	39, 356 10, 008 3, 980
incidentally	180	579	125	******			180	579	12
Total	73, 312	219, 183	47,175	11, 150	46, 237	6,300	84,462	265, 420	53,473

Comparative statistics of the shad fishery of the Hudson River, 1915 to 1926

Year	New York			New Jersey			Total		
energy of the store of the store	Number	Pounds	Value	Number	Pounds	Value	Number	Pounds	Value
1915	11,606	48, 564	\$5,969	4.249	20,104	\$2,674	15,855	68,668	\$8, 643
1916	7.787	32, 923	4,540	1,500	7,250	925	9,287	40,173	5,465
1917	10,615	38, 344	5,810	1,400	5,040	720	12,015	43, 384	6, 540
1918	63,404	220,602	44,784	3,999	14,000	3,400	67,403	234,602	48, 184
1919	76, 501	301,306	60,690	13,800	73,668	23,034	90,301	374,974	83, 724
1920	39,692	157, 715	43,882	9,623	42, 129	12, 427	49,315	199,844	56, 309
1921	28,948	104,883	24,329	6,500	25,920	6,294	35,448	130, 803	30, 62
1922	36, 111	128, 324	27.451	12, 225	46,862	12, 255	48,336	175, 186	39, 706
1923	28,636	97,863	22,644	6,450	23,865	6,000	35.086	121,728	28, 644
1924	22,814	72, 519	17,619	5,980	21,850	5,485	28, 794	94, 369	23, 104
1925	34, 568	110,359	24,030	4,300	13,975	2,400	38,868	124, 334	26, 430
1926	73, 312	219, 183	47, 175	11,150	46, 237	6,300	84,462	265, 420	53, 475

FLORIDA SPONGE FISHERY

In 1926 the quantity of sponges sold at the Sponge Exchange, Tarpon Springs, Fla., was 367,745 pounds, valued at \$666,093, of which 235,143 pounds, valued at \$592,637, were large wool; 26,073 pounds, valued at \$36,502, were small wool; 55,205 pounds, valued at \$22,682, yellow; 49,233 pounds, valued at \$13,441, grass; and 2,091 pounds, valued at \$1,101, wire. It is estimated that sponges to the value of \$50,000 were sold outside of the exchange at Tarpon Springs.

Compared with the production of 1925, this is a decrease of 66,927 pounds, or 15.4 per cent, in quantity and \$49,004, or 6.9 per cent, in value. The production of grass sponges is the only one showing an increase over 1925. The total production is less than for any of the past eight years. This decrease is believed due, at least in part, to the generally unfavorable weather conditions that existed and to a shortage of divers. The increase in the production of grass sponges is attributed to the demand for this kind of sponges and to the fact that the unfavorable weather did not affect their being gathered in the shallow waters.

Year	Total		Large wool	Small wool	Yellow	Grass	Wire
	Pounds	Value	Pounds	Pounds	Pounds	Pounds	Pounds
1926	367, 745	\$666,093	235, 143	26,073	55, 205	49, 233	2,091
1925	434,672	715,097	242,020	29,968	120,748	28, 622	13, 314
1924	425, 305	714, 760	265, 392	58,021	81,420	14, 898	5, 574
1923	490, 200	734, 391	243, 230	54, 292	87,878	88,772	16,028
1922	526, 885	699,089	248, 475	70, 478	115, 455	84, 892	7, 585
1921	386, 390	540,093	173, 723	63, 786	70, 218	65, 745	12, 918
1920	409,746	678, 209	176, 722	60,902	72,648	92,880	6, 594
1919	424,075	707,964	205, 462	76, 309	73,051	62, 547	6, 706

Sponges sold at the exchange, Tarpon Springs, Fla., 1919 to 1926

FISHERIES OF CONNECTICUT

Through the courtesy and cooperation of the State board of fisheries and game in detailing one of its officers (Capt. Christopher Culver) to act as agent of the Bureau of Fisheries in collecting the statistics of the fisheries of Connecticut, it has been possible to secure the statistics for the years 1925 and 1926, which are presented in detail in this section. For purposes of comparison the data for 1919 and 1924 also have been included in the summary tables. In 1925 the fisheries of Connecticut gave employment to 1,451 fishermen and transporters; the value of vessels, boats, and gear employed in the fisheries amounted to \$1,559,274; and the yield of the fisheries was 31,865,966 pounds, valued at \$2,236,550. Though the number of persons engaged has increased from about 1,300 to 1,450 during the last three years, it is still below the number in 1919, which was 1,666. The value of the vessels, boats, and gear increased with each successive canvass and is now nearly 50 per cent above the investment in 1919. The substantial increases during this period in the number of motor vessels and otter trawls are the outstanding changes to be noted.

The total yield of the fisheries increased from 23,652,647 pounds, valued at \$1,700,638, in 1919 to 38,265,091 pounds, valued at \$2,592,327 in 1925, and then decreased to 31,865,966 pounds, valued at \$2,236,550 in 1926. These changes may be understood by examining the components of the yield. These are summarized in the accompanying table, from which it may be seen that food fishes in 1926 constituted about 29 per cent, food shellfish about 18 per cent, and nonfood items about 53 per cent of the total quantity. Of the total value food fishes accounted for about 21 per cent, food shellfish 50 per cent, and nonfood items 29 per cent.

Summary of the yield of the fisheries of Connecticut in 1919 and 1924 to 1926, inclusive

Year	Food	fish	Food s	hellfish	Nonfood items		Total		
1919 1924 1925 1926	Pounds 3, 656, 394 6, 280, 075 7, 625, 523 9, 401, 692	Value \$266, 196 351, 782 377, 469 465, 897	Pounds 6, 025, 308 4, 957, 955 6, 751, 044 5, 671, 478	Value \$747, 780 952, 081 1, 434, 559 1, 125, 269	Pounds 13, 970, 945 14, 531, 486 23, 888, 524 16, 792, 796	Valuc \$686, 662 702, 795 780, 299 645, 384	Pounds 23, 652, 647 25, 769, 516 38, 265, 091 31, 865, 966	Value \$1, 700, 638 2, 006, 658 2, 592, 327 2, 236, 550	

The yield of the food fishes has increased steadily with the successive canvasses, more than doubling in quantity and nearly doubling in value since 1919. The yield of flounders dominates the catch of food fishes. Four-fifths of the total poundage and nearly two-thirds of the total value of the food fishes taken in 1926 were flounders, and the increased catch of this variety accounts for the increase in the total. The shad is next to flounders in importance. In 1919 the value of the shad yield was nearly as large as the value of flounders, but with the marked increase in the flounder yield and a decreased yield of shad the latter was a poor second in 1926, with a value less than one-tenth that of flounders. Other important items were haddock, cod, and swordfish.

The food shellfish constitute the most valuable fishery resource of Connecticut, and of these the oyster is by far the most important. The yield of oysters in 1926, mostly from private beds, approached 5,000,000 pounds of meat, valued at more than \$880,000. This is somewhat less than the yield in 1925 but above the yields of 1919 and 1924. The lobster is the other important shellfish, with a yield in 1926 of 645,454 pounds, valued at \$227,003. The quantities taken were less in each successive canvass.

Of the nonfood items seed oysters, taken mostly from private beds, are the most important. In 1926 their value was nearly \$600,000. Menhaden and oyster shells are the other items in this category; together they had a value of slightly over \$50,000 in 1926. Comparative statistics of the persons engaged in the fisheries of Connecticut, 1919 and 1924 to 1926

Items	1919	1924	1925	1926
On vessels fishing On vessels transporting In shore fisheries	Number 566 81 1,019	Number 574 17 707	Number 619 15 765	Number 629 17 805
Total	1,666	1, 298	1, 399	1,451

Comparative statistics on the vessels, boats, and apparatus used in the fisheries of Connecticut, 1919 and 1924 to 1926

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Items	1.1	1919	21.0101	924	basi	1925	1327 i	.926
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		Number	Value	Number	Value	Number	Value	Number	Value
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Vessels fishing, steam								\$489, 350
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			+020,210		+100, -00		+101, 100		410-19-0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-,	135, 346	-,	149, 225	-,-10	112, 302	-,	98, 72
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Vessels fishing, motor	67		83		73		81	426, 710
$\begin{array}{c c c c c c c c c c c c c c c c c c c $,				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Outfit		94, 690	-,	40.842		143, 507		139, 34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vessels fishing, sail	24		10	7,300	9		4	2,800
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		183	,		.,		.,		_, _,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Outfit		7,955		415			-	1,058
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Vessels transporting, steam	2		1		1	7.500	1	10,000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					-,000		.,		-0,000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			9.627		1.250				1.000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Vessels transporting, motor	4		8		5	9,500	9	15, 500
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			1,000		12,000		0,000		10,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			4 370	00	1 295	00			500
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1		1	1 000	1	1,000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					1,000		1,000		1,000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				00	200	0			100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					200				100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	4 000	2	5 000	1	2 500	and the state	and the second
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		-	1,000		0,000		2,000		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		010	1 900	010		-			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Boats motor	364		385	263 075	349	216 895	345	235, 150
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Boats sail row etc								9,850
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apparatus vessel fisheries	000	3,010	011	20,000	000	10,000	000	0,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Seines	4	7 800	4	3 850	5	3 850	7	4,450
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Gill nets			1.1.1	0,000		0,000	DISCL	1, 100
Lines, hand and trawl 555 406 $$ 176 $$ Harpoons 600 745 545 695 494 $1, 225$ 180 Lobster pots 372 $8, 437$ 246 $7, 114$ 191 $11, 884$ 183 11 Dredges 372 $8, 437$ 246 $7, 114$ 191 $11, 884$ 183 11 Apparatus, shore fisheries: 54 $4, 893$ 24 $2, 697$ 48 $4, 172$ 59 3 Gill nets 204 $13, 910$ 95 $5, 650$ 89 $6, 479$ 95 66 Pound nets, trap nets, 42 $9, 112$ 38 $9, 785$ 45 $8, 650$ 36 52 Dip nets 7 35 59 71 15 54 21				25	1 220	28	2 448	34	3,400
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				20				01	975
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									675
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		480		545		494		180	800
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		100	.10			101	1, 220	100	000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Dredges	372	8 437			191	11 884	183	11, 799
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		0.2	0, 101						125
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apparatus, shore fisheries:			0	00	do tito	10	ATT A	120
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		54	4.893	24	2 697	48	4 172	59	3, 107
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Gill nets								6,755
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pound nets, trap nets,	201	10,010	00	0,000	00	0, 110		0,.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	and weirs	42	9 112	38	9 785	45	8 650	36	5,675
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Fyke nets								2,863
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dip nets								72
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Otter trawls_	53							8,123
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					427				693
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									315
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spears	30		25		65		53	165
Lobster pots 16, 173 42, 534 16, 223 20, 515 22, 070 77, 634 21, 445 75 Crab pots 75 75 75 75 75 75 75 76 76 746 12 Dredges 55 395 98 627 27 346 12 Tongs and rakes 305 2, 361 187 699 145 862 76	Eel pots and traps								1, 917
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Lobster pots								75,642
Dredges. 55 395 98 627 27 346 12 Tongs and rakes. 305 2, 361 187 699 145 862 76		,	,	75		,			
Tongs and rakes 305 2, 361 187 699 145 862 76		55	395			27	346	12	160
									475
					10				
Total	Total		1,048.594	21.01	1, 360, 651	0.00	1, 478, 205	L. A.	1, 559, 274

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Comparative statistics of the yield of the fisheries of Connecticut, 1919 and 1924 to 1926, inclusive

Products	19	19	192	4	19	25	19	26
Food fishes: Alewives— Fresh	Pounds 177, 150	Value \$6, 637	Pounds	Value	Pounds	Value	Pounds	Value
Salted Bluefish			11,662	\$2, 234 275 4, 514	19,000	650		
Bonito	6, 120		11, 241	4, 514	7,490	2,442	1, 926	59
Butterfish	18, 810	2,607		442	7,000	815	23, 295	2,25
Carp		4, 922	39, 333	5,258				
Catfish	1,492			49	590	47	375	1
Cod. Cusk	96, 136 6, 767	9, 603 73		30, 972	564, 995	26, 794	507, 230	23, 88
Eels— Common	63, 046	9, 839	112, 458	12, 406	108, 274	17,051	90, 710	13, 99
Lamprey Flounders	9 240 191		4 415 007	105 505	4,890	1, 550	1,886	94
Haddock		91, 962 38		197, 507	5, 905, 477 111, 800	218, 362		
Hake	10,100			2,440 108	11,800	6, 950 279		
Halibut	25,000	5,000		100	75,000			
Herring Hickory shad	3,000	71	100	2	400			12,00
Hickory shad			1,900	83				
Mackerel Mummichog	91, 389	10, 990	303,860 2,700	20, 067 720	144, 575 8, 700			
Percn-	C. A. L. Start							_, 50
White Yellow	6 109		2 200	6	45			
Pickerel	1,079	595 143		337 62	1,326 520			
Pollock.	10, 135	717	48,200	1,941	8,800			
Scup	1,980	202	1,750	176	1,025	122		
Sea bass	3, 555	528		469	1,400	252	6,406	
Sea robin Shad			25	1	11,200			
Sharks.		86, 637	88, 808	20, 855	145,790 3,150			
Skates	400	10	200	4	2,400	83	3,375 2,600	
Smelt	25, 217	4,466		2,410		2,364	10, 515	
Spot							1,820	8
Squeteagues		3, 257	40,835	5,302	36, 925		21, 233	
Striped bass Sturgeon		1,059 5		396 79	5, 227 220		4,629 236	
Suckers		7,488		8,024	108, 281		102, 352	
Sunfish	105	11						
Swordfish	88, 428	15,006		13,896	78,401			13, 83
Tautog Tilefish	21, 942	2,068	72,636 200,130	6,234 14,170	100, 139	10,007	100, 300 13, 000	
Tomcod	455	37	190	14, 170	400	4	10,000	51
Tuna		550					240	20
Whiting	9, 317	175	2,000	40	5,600			
Other fish			3, 915	296	1,692	311		
Total	3, 656, 394	266, 196	6, 280, 075	351,782	7, 625, 523	377, 469	9, 401, 692	465, 897
Food shellfish: Lobster Crabs—	740, 848	189, 157	701, 647	2 40, 809	686, 875	236, 729	645, 454	227, 003
Hard			440	28	950	44	1,047	110
Sand			10,000	250	18 100		14,000	
Squid	3, 612	258	16, 630	484	17, 100	614	13,950	951
Clams, hard— Public	49,976	18,912	22,096	10,005	24,080	12, 498	13, 256	
Private		00.070	1, 536	768		11 400	5,952	3,098
Clams, soft, public	229, 150	32,070	44,350	12,155	30,080		15, 330	5, 971
Scallops Oysters, market—	38, 400	13, 717	2, 430	683	58, 752	10, 487		
Public	136, 654	21,900	18, 410	3,865	116, 410		131,733	21,808
Private	4, 826, 668	471, 766		683, 034		1, 142, 071	4,830,756	859, 207
Total	6, 025, 308	747, 780	4, 957, 955	952, 081	6, 751, 044	1,434,559	5,671,478	1, 125, 269
Nonfood items: Menhaden Oysters, seed—	6, 736, 564	93, 312	5, 270, 020	56, 438	13, 503, 058	124, 466		36, 269
Public	740, 516	68, 349	383, 950	55, 933	73, 500	9,550	176,358	23,670
Private	6, 493, 865	525,001	3,477,516	583, 224	3,801,966	635, 433	4,409,013	571,645
Oyster shells			5,400,000		6, 510, 000	10,850		13,800
Total	13, 970, 945		14, 531, 486		23, 888, 524		16, 792, 796	645, 384
Grand total	92 659 647	1 700 638	25, 769, 516	2 006 658	38, 265, 091	2. 592. 327	31, 865, 966	2, 236, 350

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Yield of the vessel fisheries of Connecticut in 1925, by apparatus and species

Species	Purse seines		Lines, hand and trawl		Otter t	Harpoons		
	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Cod Flounders			353,600 1,400	\$16, 144 112	47, 400 2, 862, 825	\$2, 272 103, 146		
Haddock Hake			31, 200	1,760	$61,000 \\ 13,300$	4, 116 199		
Halibut Mackerel	98,750	\$7,109	75,000 1,800	11,075 180				
Menhaden Pollock	13, 328, 658	121, 958	400	16	2,000	100		
Sea robin					1,200 1,425	60 16		
Swordfish							48, 246	\$8, 531
Tautog Lobsters					$\begin{array}{c}100\\625\end{array}$	$\begin{array}{c}10\\202\end{array}$		
Scallops					31, 182	5,472		
Total	13, 427, 408	129,067	463, 400	29, 287	3, 021, 057	115, 593	48, 246	8, 531

Species	Lobster pots		Dred	dges	Tongs	
Lobsters	Pounds 26,612	Value \$9,475	Pounds	Value	Pounds	Value
Oysters, market: Public			43, 400 5, 789, 392	\$7,700 1,133,476	17, 500	\$3, 750
Private Oysters, seed: Public			5, 789, 392	1, 133, 476 6, 975		
Private Clams, hard, public			3, 778, 866	630, 483	. 80	40
Öyster shells			2, 010, 000	3, 350		
Total	26, 612	9, 475	11, 680, 458	1, 781, 984	17, 580	3, 790

Yield of the shore and boat fisheries of Connecticut in 1925, by apparatus and species

Species		and and wl	Haul	seines	Pound ne	ets, traps, weirs	Fyk	e nets
Alewives: Fresh Salted		Value	Pounds 16, 400	Value \$820	Pounds 94, 562 13, 000	Value \$497 450	Pounds 4,000 6,000	Value \$7 20
Bluefish Bullheads	7, 180	\$2, 395			310	47	590	4
Butterfish					7,000	815	000	-
			9,464	1,392	1,300	150	3, 500	39
Cod	131, 495	6,752		1,00-	1,000	100	0,000	0.0
Dace	101, 100	0,10-					10	0020
Eels	300	60			3,100	490	7.540	1,88
Eels, lamprey					0,100	100	4,890	1, 55
Flounders		1,480	200	20	31,807	2,622	4,800	18
Groupers	20,000	2, 200	•		7	-, 02	-,000	100
Haddock	3,600	280			16. Stat. 25			
Hake	1,200	64						
Herring					400	6		
Hickory shad					1,150	63		
Mackerel	22, 250	1.609			7,775	751		
Menhaden					73,800	928		
Mummichog.			7,700	1,175				
Darch				-,			2	
White			1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -				45	The state
Yellow							1,326	134
Pickerel							520	78
Pollock	6,400	350						
Scup.	1,000	120			25	2		
Sea bass	1,350	238						
Shad			58,648	9,874	118	28		
Shiners			1,675	308				
Skates	400	24						
Smelt	200	50	8,560	2,132				
Squeteagues	130	26			36, 425	5,637		
Striped bass	150	37	600	150	4,474	961		
Sturgeon					20	3		
Suckers			72, 201	5,679	11,700	1,050	24, 380	1,739
Tautog	91, 027	9,096	60	6	8, 552	855		
Tomcod			400	4				
Whiting			600	6				
Crabs, hard					150		fabri fade	
Lobsters					40	12		
Squid					17,100	614		
Total	291, 982	22, 581	176, 508	21, 566	312, 815	15, 989	57,601	6, 287

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Yield of the shore and boat fisheries of Connecticut in 1925, by apparatus and species— Continued

Species	Purse s	seines	Gil	l nets	Dip	nets	Otter	trawls
Cod	Pounds	Value	Pounds	1		Value	Pounds 32, 500	Value \$1, 626
Flounders Haddock Hake Mackerel							2, 979, 145 16, 000 400	110, 797 794 16
Menhaden Sea bass Sea robin							50 10, 000	14 350
Shad Sharks Skates				21, 343		\$383	1,725 2,000	35
SmeltSqueteagues			370	75	655	157	100	25
Striped bass Sturgeon Tautog							400	70 40
Whiting Crabs, hard Lobsters					800	38	5,000 815	200 255
Scallops Total		700	186, 462	22, 999	2, 990	578	27, 570 3, 075, 905	5, 015
Species	Species Drag nets		Harpoons		Lobst	Lobster pots		pots
Eels	Pounds	Value	Pounds	Value	Pounds	Value	Pounds 76,724	Value \$11, 445
Mummichog Swordfish Lobsters	1,000	\$85			658, 783	\$226, 785		
Total	1,000	85	30, 155	6, 377	658, 783	226, 785	76, 724	11, 445
Speci	es		Dred	lges	Tongs an	d rakes	Spe	ears
Eels			Pounds	Value	Pounds	Value	Pounds 20, 610	Value \$3, 168
Oysters, market: Public Private Oysters, seed:			24, 150 7, 070	\$2,650 1,470	31, 360 20, 335	\$6, 580 7, 125		
Public Private Clams:			14, 700 21, 000	2, 575 -4, 500	2, 100	450		
Hard, public Soft, public Oyster shells					$\begin{array}{r} 24,000\\ 30,080\\ 4,500,000\end{array}$	$12, 458 \\ 11, 436 \\ 7, 500$		
Total		-	66, 920	11, 195	4,607,875	45, 549	20, 610	3, 168

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U. S. BUREAU OF FISHERIES

Summary of the yield of 1925

Species	Shore fis	heries	Vessel fi	sheries	Total		
- Andrews	n 1	TT. 7	Dunda	Value	Pounds	Value	
Alewives:	Pounds	Value	Pounds	value		Value	
Fresh	114, 962	\$1, 387			114,962	\$1,387	
Salted	19,000	650			19,000	650	
Bluefish	7,490	2,442			7,490	2, 442	
Bullheads	590	47			590	47	
Butterfish	7,000	815			7,000	813	
Carp	14, 264	1,932			14, 264	1, 932	
Cod	163, 995	8,378	401,000	\$18,416	564, 995	26, 794	
Dace	10	1			10		
Eels	108,274	17,051			108, 274	17,051	
Eels, lamprey	4,890	1,550			4,890	1, 550	
Flounders	3, 041, 252	115, 104	2, 864, 225	103, 258	5, 905, 477	218, 365	
Groupers	7	2	2,001,220	100, 100	7		
Haddock	19,600	1,074	92,200	5,876	111,800	6, 950	
Haddock	1,600	1, 014	13, 300	199	14,900	279	
	1,000	00	75,000	11,075	75,000	11, 07	
Halibut			15,000	11,010	400	11,01	
Herring	400	6					
Hickory shad	1,150	63			1,150	6	
Mackerel	44,025	3,060	100, 550	7, 289	144, 575	10, 349	
Menhaden	174,400	2,508	13, 328, 658	121, 958	13, 503, 058	124, 460	
Mummichog	8,700	1,260			8,700	1, 260	
Perch:	CALL CALL		and the second second				
White	45	5	and the second second		45	121001210	
Yellow	1,326	134			1,326	134	
Pickerel	520	78			520	78	
	6,400	350	2,400	116	8,800	460	
Pollock	1,025	122		110	1,025	12:	
Scup						255	
Sea bass	1,400	252	1 000		1,400		
Sea robin	10,000	350	1, 200	60	11, 200	410	
Shad	145, 790	31, 628			145, 790	31, 628	
Sharks	1,725	35		16	3, 150	51	
Shiners	1,675	308			1,675	308	
Skates	2,400	83			2,400	- 8	
Smelt	9, 515	2,364			9, 515	2, 364	
Squeteagues	36, 925	5,738			36, 925	5, 73	
Striped bass	5, 227	1,149			5, 227	1, 149	
Sturgeon	220	73			220	7:	
Suckers	108, 281	8,468			108, 281	8, 465	
Swordfish	30, 155	6,377	48,246	8, 531	78,401	14,908	
Tautog	100, 039	9,997	10, 210	10	100, 139	10,00	
Tomcod	400	4	100	10	400	10,000	
	5,600	206			5, 600	200	
Whiting					950	4	
Crabs, hard	950	44	07 007	0.077			
Lobsters	659, 638	227,052	27, 237	9,677	686, 875	236, 729	
Squid	17, 100	614			17,100	614	
Clams:				25 5 5 6	Contraction of the second		
Hard, public	24,000	12,458	80	40	24,080	12, 498	
Soft, public	30,080	11, 436			30,080	11, 430	
Scallops	27, 570	5,015	31, 182	5,472	58,752	10, 487	
Oysters, market:		1				10192	
Public	55, 510	9,230	60,900	11,450	116, 410	20, 68	
Private	27, 405	8, 595	5, 789, 392	1, 133, 476	5, 816, 797	1, 142, 07	
Ovsters, seed:	, 100	0,000	-,,	-,,	.,,	.,,	
Public	14,700	2, 575	58, 800	6,975	73, 500	9, 550	
Private	23, 100	4,950	3, 778, 866	630, 483	3, 801, 966	635, 43	
	4, 500, 000						
Oyster shells		7, 500	2,010,000	3, 350	6, 510, 000	10, 85	
Total	9, 580, 330	514,600	28, 684, 761	2,077,727	38, 265, 091	2, 592, 32	

Yield of the vessel fisheries of Connecticut in 1926, by apparatus and species

Species	Purse seines		Haul seines		Lines, hand and trawl		Otter trawls	
Cod Flounders	Pounds	Value	Pounds	Value	Pounds 217, 740	Value \$9, 654	Pounds 94, 100 4, 419, 386	Value \$4,466 176,554
Flounders Haddock Halibut					17,947 106,717	1,056 12,806	4,419,380 414,800	17, 405
Mackerel Menhaden	114,550 4,202,800	\$11,803 34,463			15, 250	1,662		
Pollock Sharks					400	20	1,850	53
Smelt Tilefish Tuna			1,000	\$400	13,000 240	917 20		
Lobsters							2, 515	813
Total	4, 317, 350	46, 266	1,000	400	371, 294	26, 135	4, 932, 651	199, 291

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Yield of the vessel fisheries of Connecticut in 1926, by apparatus and species-Continued

Species	Harp	oons	Lobster pots		
Swordfish	Pounds 71, 200	Value \$12, 126	Pounds	Value	
Lobsters			4,000	\$2,400	
Species	Dredges		Tongs		
Oysters, market: Public	Pounds 97, 608	Value \$16,036	Pounds 28,000	Value \$4,000	
Oysters, seed: Public. Private	4, 820, 466 144, 200 4, 409, 013	855, 347 19, 480 571, 645			
Clams, hard, private Oyster shells	4, 408, 018	571, 045	4,000 4,080,000	2,000 7,500	
Total	9, 471, 287	1, 462, 508	4, 112, 000	13, 500	

Yield of the shore and boat fisheries of Connecticut in 1926, by apparatus and species

Species	Haul s	eines	Pound ne and v		Fyke	nets	Lines, h tra	
Alewives	Pounds 7,800	Value \$96	Pounds 31,750	Value \$338	Pounds 800	Value \$8	Pounds	Value
Bluefish Bullheads			76	20	375		1,850	\$576
Butterfish		and the second	23, 295	2,255	575	10		
Butterfish Darp Cod	2,710	347	373	52	2,025	209	86, 540	4, 332
Eels			750	160	6,693 1,886	$1,603 \\ 941$	2,650	420
Eels, lamprey Flounders Haddock			28, 310	2,090	2,431	123	9,480 6,500	62 34
Hake							600	1
Herring			1,000	19				
Mackerel			3, 200	320			40,960	4,41
Menhaden			74, 500	1,087	3,000	27		
Mummichog Perch, yellow	4,750	710	6,000	1,200	1,656	162		
Pickerel					1,050	102		
Pollock							18,075	89
							200	20
Sea bass							3,006	74:
Shad	45, 382	9, 338					100	2
Smelt	5, 181	1,416	4,000	800			100	2
Spot			1,820 20,283	$83 \\ 4,847$	300	70	350	8
Squeteagues			3, 419	755	500	10	610	12
Sturgeon			50	5				
Sturgeon Suckers	51, 212	3,892	4,600	295	46, 540	3, 189		
Tautog			10, 423	1,040	100	10	89,777	8,76
Squid			13, 950	951				
Total	117, 035	15, 799	228, 239	16, 396	65, 856	6, 360	260, 698	21, 38
Species	Gill	nets	Dip nets		Otter trawls		Harpoons	
Carp	Pounds 300	Value \$30	Pounds	Value	Pounds	Value	Pounds	Value
Cod					108,850	\$5,433		
Flounders					2,900,739	116,088		
Haddock					153,100	6,220		
Hake					250	8		
Mackerel	4,000	600						
Menhaden Mummichog	67, 125	692		\$150				
Soo hace				<i><i><i>ψ</i>₁₀₀</i></i>	3,400	680		
Shad	64,133	15,609	1,600	344				
Sharks						37		
Skates					2,600	29		
Smelt			234	60				
Squeteagues		60 120						
Striped bass					186			
Swordfish							10,400	\$1,70
Crabs, hard			1,047	110				
Lobsters					950	304		
			0.101	664	3, 171, 600	128,894	10,400	1,706
Total	136,458	17,111	3.181					

Yield of the shore and boat fisheries of	Connecticut in 1926, by apparatus and species-
	Continued

Species	Lobste	r pots	Eel pots			E	Spears	
Eels Crabs, sand Lobsters	Pounds 14,000 637,989	Value \$403 223,486	Pounds 67,393		Valu \$9,6			
Total	651, 989	223,889	67,	393	9,6	03 13,22	4 2,206	
Species			Dredg	es		Tongs a	nd rakes	
Clams, hard: Public. Private. Clams, soft, public.			ds 200	Val	ue \$100	Pounds 13,056 1,952 15,330	Value \$6, 618 1, 098 5, 971	
Oysters, market: Public. Private Oysters, seed, public. Oyster shells.		2,	030 358	2	380 , 990	6, 125 8, 260 2, 800 3, 780, 000	1,772 3,480 200 6,300	
Total		31,	588	4	,470	3,827,523	25,439	

Summary of the yield in 1926

Species	Shore fis	sheries	Vessel f	isheries	Tot	tal
	Pounds	Value	Pounds	Value	Pounds	Value
Alewives	40,350	\$442	1 Uunua	Futue	40,350	\$44
	1,926	596			1,926	59
Bluefish				*********		
Bullheads	375	16		**********	375	1
Butterfish	23, 295	2,255			23,295	2,25
Carp	5,408	638			5,408	63
Cod	195,390	9,765	311,840	\$14,120	507,230	23,88
Eels	90,710	13,992			90,710	13,99
Eels, lamprey	1,886	941			1,886	94
Flounders	2,940,960	118,928	4,419,386	176, 554	7,360,346	295,48
Haddock	159,600	6,566	432,747	18,461	592,347	25,02
Hake	850	20	104,111	10,101	850	20, 02
Halibut	000	20	106,717	12,806	106,717	12.80
	1 000	10	100, /1/	12,000		
Herring	1,000	19	100.000	10 105	1,000	10 00
Mackerel	48,160	5,336	129,800	13,465	177,960	18,80
Menhaden	144,625	1,806-	4,202,800	34,463	4,347,425	36,26
Mummichog	11,050	2,060			11,050	2,06
Perch, yellow	1,656	162			1,656	165
Pickerel	50	2			50	
Pollock	18,075	899	400	20	18,475	91
Scup	640	99	100		640	9
Sea bass	6,406	1.422			6,406	1,425
Shad	111, 115	25,291			111.115	25, 29
			1.070	20		20, 29.
Sharks	1,525	37	1,850	53	3,375	
Skates	2,600	59			2,600	5
Smelt	9,515	2,301	1,000	400	10,515	2,70
Spot	1,820	83			1,820	8
Squeteagues	21,233	5,057			21,233	5,05
Striped bass	4,629	1,002			4,629	1,00
Sturgeon	236	70			236	- 70
Suckers	102.352	7,376			102.352	7.370
Swordfish	10,400	1,706	71,200	12,126	81,600	13,832
Tautog	100,300	9,815	11,200		100,300	9,81
Tilefish	100,000	0,010	13,000	917	13,000	91
Tupo				20	240	20
Tuna	1 047	110	240	20		110
Crabs, hard	1,047	110			1,047	
Crabs, sand	14,000	403			14,000	403
Lobsters	638, 939	223,790	6, 515	3,213	645,454	227,003
Squid	13,950	951			13,950	951
Clams, hard:	and the second		a the second		a maket	
Public	13,256	6,718			13,256	6,718
Private	1,952	1,098	4,000	2,000	5,952	3,098
Clams, soft, public	15,330	5,971	1,000	2,000	15,330	5, 97.
Oysters, market:	20,000	0,011			20,000	0,011
Public.	6,125	1,772	125,608	20,036	131,733	21.808
Private	10,290					859,20
	10,290	3,860	4,820,466	855, 347	4,830,756	009,20
Oysters, seed:	00.100	4 100	111 000	10 100	150 050	00.00
Public	32,158	4,190	144,200	19,480	176,358	23,67
Private			4,409,013	571,645	4,409,013	571,643
Oyster shells	3,780,000	6,300	4,080,000	7,500	7,860,000	13,800
Total	8, 585, 184	473, 924	23, 280, 782	1,762,626	31, 865, 966	2,236,550

FISHERIES OF THE GREAT LAKES, 1913 TO 1925

For many years some of the border States on the Great Lakes have been collecting annual statistics of the yield of their respective lake fisheries.3 However, until recently no attempt was made to unify and publish these statistics so that the data would be in comparable form. Inasmuch as the fisheries of the Great Lakes are of great commercial importance, and as unusual interest has been shown lately concerning the diminished catches of several important species, it has seemed desirable that these State statistics should be brought together and published. Figures from the State sources for the years 1913 to 1924 are already available, having been obtained in a tariff survey of the lake fisheries. To bring these up to date, the bureau obtained figures for 1925 from the State records. Statistics for the Canadian Great Lakes fishery for 1913 to 1925, obtained from official reports, also are included to complete the picture.

SCIENTIFIC AND COMMON NAMES

Confusion always has existed in the common names of the fishes of the Great Lakes. In many cases a certain species, when taken in two or more lakes, or even in several localities of the same lake, is called by a different name. On some occasions this name may be the same as that applied to a different species in another lake. Moreover, some groups of species are known by a single common name. Inasmuch as this condition exists, it is impossible to adopt a natural system of nomenclature, for the itemization of trade statistics is limited to trade names or categories. The names used in this report are those most commonly used by the trade; and where the trade groups various species under one name, the same grouping is followed in this report. Also, where the trade divides one species into two categories, the same division has been followed. Thus, the cisco of Lake Erie, differing in economic importance from the herring of the other lakes, has been listed separately, although they have been considered as one species in scientific literature. In the table of names that follows it will be noted that certain species appear as "not specified" in certain States. This means that the species may not be taken commercially in the waters of that State, or it may have occurred only in small quantities and may have been included with similar varieties or with the item "miscellaneous." The detailed classification of all fishes in the various States may be found in the table.

³ Each of the eight border States of the Great Lakes has an agency with legislative authority to collect or receive certain fisheries statistics, but only six of them regularly collect data. These are New York, Pennsylvania, Ohio, Michigan, Wisconsin, and Minnesota. The fisheries of the other two (Indiana and Illinois) are relatively unimportant. In 1922 the combined catch of Indiana and Illinois approximated 1.137,000 pounds, or only about 1 per cent of the total Great Lakes catch. In New York, Pennsylvania, Michigan, and Wisconsin statistics on the fisheries are returned at the close of the year in which the fisheries were prosecuted. In Minnesota statistics for Lake Superior are for the calendar year, but for the Lake of the Woods they are for the season beginning Dec. 1 and ending Apr. 1. In Ohio separate reports are made for the two fishing seasons—Mar. 15 to Aug. 31 and Sept. 1 to Dec. 15.
It is the law in some States and the custom in others for the State for furnish printed statistical schedules to fishermen. These usually are mailed to the licensees, filled in by them, and returned to the State agency. There is considerable difference in the diligence with which the several agencies enforce their statistical powers. Some of them remind delinquents by correspondence of their failure to report, and others invoke the authority of the law-enforcing officers. Only one State fails to make a bookkeeping comparison between the license records and the statistical report.

Scientific and common names of certain lake fishes

restantion and to blore a	Common names						
Scientific name	Used in this report	Previously used in Bureau of Fisheries reports	Canadian Fish- eries Depart- ment				
Stizostedion vitreum 1	Blue pike	Pike perch, blue pike.	Blue pickerel.				
All Leucichthys except artedi (in Great Lakes).	Chubs	Ciscoes	Tullibee.				
Leucichthys artedi (Lake Erie only)	Cisco	do	Herring.				
Esox lucius	Jacks	Pike	Pike				
Leucichthys artedi (Great Lakes, ex- cept Lake Erie).	Lake herring	Ciscoes	Herring.				
Cristivomer namaycush	Lake trout	Lake trout	Trout.				
Catostomus commersonii and C. cato- stomus (commonest species).	Suckers or "mullet".	Suckers	Mullets.				
Stizostedion canadense griseum	Sauger	Sauger	(Not specified).				
Aplodinotus grunniens	Sheepshead	Sheepshead or drum	Do.				
Leucichthys (species) (in Lake of the Woods).	Tullibees	Ciscoes ("tullibees").	Tullibee				
Coregonus clupeiformis	Whitefish	Whitefish	Whitefish.				
Perca flavescens		Yellow perch	Perch.				
Stizostedion vitreum	Yellow pike	Pike perch, wall-eyed or yellow pike.	Pickerel or dore.				

Scientific name	Common names					
	New York	Pennsylvania	Ohio	Michigan		
Stizostedion vitreum ¹ All Leucichthys except ar- tedi (in Great Lakes).	Blue pike (Not specified)			(Not specified). Chubs, longjaws, blackfins, and bluefins.		
Leucichthys artedi (Lake	Cisco	Cisco	Herring	Herring.		
Erie only). Esox lucius	(Not specified)	(Not specified)	(Not specified)	Jacks and grass pike.		
Leucichthys artedi (Great	Cisco	do	do	Herring.		
Lakes, except Lake Erie). Cristivomer namaycush Catostomus commersonii and C. catostomus (com- monest species).	Lake trout Sucker and mullet.			Lake trout. Suckers and mul- lets.		
Stizostedion canadense	(Not specified)	do	Sauger	Sauger.		
griseum. Aplodinotus grunniens Leucichthys (species) (in Lake of the Woods).	do do	do do	Sheepshead (Not specified)	Sheepshead. (Not specified).		
Coregonus clupeiformis Perca flavescens Stizostedion vitreum	Whitefish Yellow perch Wall-eyed pike, pike perch, and pickerel.	Whitefish Yellow perch Pike perch		Whitefish. Perch. Pickerel.		

	Common names			
Scientific name	Wisconsin	Minnesota	Indiana ,	
Stizostedion vitreum 1	(Not shown separate- ly).	(Not specified)	(Not specified).	
All Leucichthys except artedi (in Great Lakes).	Chubs and bluefins	Bluefins, ciscoes, and ciscoetts.	Chubs and bluefins.	
Leucichthys artedi (Lake Erie only).	(Not taken)	(Not taken)	(Not taken).	
Esox lucius Leucichthys artedi (Great Lakes, except Lake Erie).	Pickerel Herring	Pickerel Herring	(Not specified). Herring.	
Cristivomer namaycush Catostomus commersonii and C. catostomus (commonest spe- cies).	Lake trout (Not specified)	Trout Suckers and mullets	Trout. Suckers.	
Stizostedion canadense griseum Aplodinotus grunniens Leucichthys (species) (in Lake of the Woods).		Sauger and sand pike (Not specified) Tullibees		
Coregonus clupeiformis Perca flavescens Stizostedion vitreum	Perch	Whitefish Perch Yellow pike	Whitefish. Perch. (Not specified).	

¹ Described by Mr. Hubbs as a distinct species, which he has named Stizostedion glaucum.

COMPARISON WITH STATISTICS PREVIOUSLY PUBLISHED FOR 1917 AND 1922

The statistics for the States herein presented differ from those already gathered and published by the Bureau of Fisheries for the years 1917 and 1922 (those being the only years during the period 1913 to 1925 when a canvass was made in the regular manner by the Bureau of Fisheries). This difference is to be expected for various First, in the canvass made by the Bureau of Fisheries' reasons. representatives the figures for the catch are obtained directly from the fishermen or fish dealers, rather than from State records, and it is believed that these representatives exert a greater effort than do the State authorities to secure the record of the catch from every source, with the result that the total catch probably is more nearly approximated. Second, the State agency receives its reports shortly after the close of each fishing season, at a time when the fisherman or fish dealer has a written record of his catch or has the figures fresh in his memory. On the other hand, the canvass by representatives of the Bureau of Fisheries, while begun shortly after the beginning of the calendar year, is not completed for four or five months. During the interval, it is likely that a new fishing season may begin and it is decidedly improbable that a written record, or even an estimate will be obtained, and the figures given the representatives may be greater or less than the actual catch. Thus, the Bureau of Fisheries' canvass is likely to obtain more complete returns, but, on the other hand, the individual returns may be less accurate than those of the States. Third, due to the lack of uniform common names for certain fishes throughout the Great Lakes region, there may be considerable difference in the size of the catch credited to each species by the various agencies collecting the statistics. The following tables, giving a comparison between State and bureau statistics by species and by Lakes, clearly show this difference. However, the State statistics are available for consecutive years and probably are collected in a sufficiently comparable manner to be of considerable value in showing the trend in the yield of the fisheries of the Great Lakes.

Comparison by species of the statistics of the Great Lakes, including Lake of the Woods, as obtained from State reports and a canvas by the Bureau of Fisheries for the years 1917 and 1922 (expressed in thousands of pounds; that is, 000 omitted)

the product statement with the	1917		1922	
Species	From State reports	From Bureau of Fisheries reports	From State reports	From Bureau of Fisheries reports
Lake trout Whitefish	5,773	13, 344 6, 238	11, 101 4, 325	13,727 4,296
Lake herring Chubs	44,893	53, 529	28, 117	36,010
Cisco Sturgeon Yellow pike Blue pike Sauger Sucker, "mullet" Sheepshead Yellow perch Pike (jacks) Carp White bass Catfish and bullheads Burbot Miscellaneous	$\begin{array}{c} 49\\ 3, 457\\ 1, 655\\ 4, 336\\ 5, 699\\ 3, 013\\ 4, 086\\ 461\\ 4, 602\\ 333\\ 2, 333\\ 2, 333\\ 2, 333\\ 2, 333\\ 3, 335\\ 2, 335\\ 3$	$\begin{array}{c} 108\\ 2,770\\ 2,103\\ 3,929\\ 5,571\\ 2,902\\ 4,209\\ 352\\ 7,563\\ 287\\ 883\\ 936\\ 430\end{array}$	$\begin{array}{c} 33\\ 2,907\\ 10,361\\ 4,623\\ 3,788\\ 1,415\\ 3,555\\ 402\\ 5,094\\ 831\\ 805\\ 323\\ 1,756\end{array}$	$103 \\ 4, 076 \\ 14, 590 \\ 6, 002 \\ 5, 492 \\ 2, 414 \\ 4, 903 \\ 462 \\ 7, 869 \\ 1, 031 \\ 1, 758 \\ 400 \\ 395 \\$
Total	95, 893	105, 154	79, 436	103, 528
Comparison by lakes of the statistics of the Great Lakes, including Lake of the Woods, as obtained from State reports and as canvassed by the Bureau of Fisheries for the years 1917 and 1922 (expressed in thousands of pounds; that is, 000 omitted)

The of the weather many the shear of	19	017	1922		
Lakes	States	U.S. Bureau of Fisheries	States	U.S. Bureau of Fisheries	
Ontario Erie Huron Michigan Superior Woods	656 41, 416 12, 512 29, 317 9, 889 2, 103	1,054 38,710 13,363 35,381 15,547 1,099	889 40, 912 13, 481 16, 605 6, 569 978	1, 026 55, 078 13, 942 21, 056 10, 988 1, 438	
Total	95, 893	105, 154	79, 434	103, 52	

GENERAL STATISTICS

The Great Lakes, with their cisco, trout, whitefish, herring, and pike fisheries, constitute one of our important fishery sections. While the total yield is considerably less than in some other fishery sections, the value is unusually high in proportion. The total yield of this fishery in the United States and Canada in 1913 was 102,-826,000 pounds. The high peak was reached in 1918, with a production of 149,523,000 pounds, and then followed a decline to 100,289,000 pounds in 1925. Considered alone, the yield in the United States was 68,309,000 pounds in 1913, reached the high peak of 108,948,000 pounds in 1915, and then declined to 69,132,000 pounds in 1925. The Canadian catch, which was only about one-half as large as the United States catch, followed a similar course, but which was less pronounced.

Yield by lakes.—Considered separately, the total yield by lakes shows varying tendencies during the period 1913 to 1925. The Lake Erie yield, which always has ranked first in amount, shows a downward tendency since 1913. This condition is reflected especially in the American catch, while that for Canada has remained fairly stable. The catch in Lake Michigan, which is taken entirely in American waters and which usually ranks second in amount, also shows a downward trend. The yield of Lake Huron, which usually ranks third in amount, also shows a tendency downward. As the Canadian catch in this lake has been fairly uniform, the decrease is due to the smaller catch in American waters.

The yield of Lake Superior (fourth in importance as to amount, and which reached its peak in 1918) suffered a decline until 1922 but now seems to be growing. This condition is due largely to the gradually increasing catch in American waters in the face of the somewhat diminishing catch in Canadian waters. The yield of Lake Ontario (fifth in importance in amount) increased until 1921 and since that year has shown a decline, which is reflected in the fisheries of both American and Canadian waters. The yield of Lake of the Woods, which usually is of least importance, as to amount, in the international Lakes, registered a decline from 1917 to 1921. From that year until 1925 the yield increased markedly, with that of 1925 being nearly as great as that of 1915 and greater than that for Lake Ontario for 1925. The increased catch in the Canadian waters of this lake is responsible for this condition, inasmuch as the catch in the United States has not been decidedly upward.

Yield by species .- The yields of individual species have registered varying trends. The most remarkable of these is shown in the record for cisco of Lake Erie. Beginning with a catch in the United States and Canada of 24,121,000 pounds in 1913, it increased to 48,823,000 in 1918, remained between about 20,000,000 and 32,000,000 pounds until 1924, and then decreased to 5,657,000 pounds in 1925. The United States catch in this lake has been two to three times as large as that of Canada during the years 1913 to 1924. In 1925 the catch was about equally divided between the two countries. The trends of catch have been similar in each country, though the decline in 1925 was more severe in the United States than in Canada. The yield of lake herring was 15,301,000 pounds in 1913, reached a high peak of 26,536,000 pounds in 1918, and declined to 16,232,000 pounds in 1925. The vast majority of the lake herring were produced in the United States. The yield of chubs (a fish sometimes classed with the cisco or lake herring) registered 5,492,000 pounds in 1913, a high peak of 8,094,000 pounds in 1918, and a decline to 6,445,000 pounds in 1925. Only about 6 per cent of each year's catch was contributed by the Canadian chub fisheries.

The yield of lake trout has remained fairly constant over this period, with a yield of 16,238,000 pounds in 1913, increasing to 18,206,000 pounds in 1919, and then decreasing to 17,985,000 pounds in 1925. This is true in both the United States and Canada, although the production in the United States was always about twice that for Canada. The yield of whitefish also has remained almost unchanged, with a reported production of 8,797,000 pounds in 1913, rising to 11,405,000 pounds in 1918, and then slightly declining to 9,328,000 pounds in 1925. In each year of this period the production in Canada exceeded the catch in United States waters by several hundred thousand pounds to over 2,000,000 pounds.

The total yield of blue pike has shown successive periods of very high and very low production. In 1913 the total yield amounted to 2,370,000 pounds, then increased to 23,693,000 pounds in 1915, decreased to 2,130,000 pounds in 1918, increased again to 16,703,000 in 1922, and decreased again to 13,958,000 pounds in 1925. The catch in the United States usually has been much larger than in Canada—in some years nearly four times as large. The only exception is found in 1919, when the Canadian catch was considerably larger than the United States catch. In general, the fluctuations in the two countries have been very similar. The total yield of yellow pike was about 4,077,000 pounds in 1913, increased to 6,795,000 in 1914, and then declined to 4,663,000 pounds in 1925. Since 1916 the United States catch has tended to decrease and the Canadian catch to increase. In 1916 the United States catch was about 70 per cent larger than the Canadian catch, but since 1923 the catches of the two countries have been about equal.

The total yield of yellow perch, varying between 5,443,000 and 7,966,000 pounds, was relatively constant during the period 1913 to 1925, although the United States catch has declined while the Canadian catch has increased. In the early part of this period the United States catch was about five times the Canadian catch, but since 1922 it has been less than twice the Canadian catch.

The following table shows the yield of these and the remaining species, as recorded by the States bordering the Great Lakes and as published by the Canadian Government.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)

	L	ake Ontar	io	estrop)	Lake Erie	9]	Lake Huron			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total		
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	27 1 29 31 14 24 22 26 28 1 25 1 34 1 36 45 70	$548 \\ 600 \\ 551 \\ 348 \\ 464 \\ 386 \\ 553 \\ 459 \\ 529 \\ 721 \\ 749 \\ 939 \\ 1,063$	575 629 582 362 488 408 579 487 554 755 785 984 1,133	$2 \\ 9 \\ 17 \\ 21 \\ 5 \\ 33 \\ 12 \\ 2 \\ 46 \\ 2 \\ 1 \\ 1 \\ 4$	2 2 2 2 4 2 2 2 4 2 2 2 1 1 1 1 (²) 1 1	4 11 19 25 7 35 14 4 3 47 3 1 1 2 2 5	$1, 357 \\1, 774 \\1, 734 \\2, 111 \\2, 601 \\2, 316 \\1, 210 \\1, 358 \\1, 827 \\1, 8$	$\begin{array}{c} 3,009\\ 3,901\\ 3,729\\ 3,490\\ 3,478\\ 3,322\\ 2,870\\ 3,176\\ 3,769\\ 3,397\\ 3,790 \end{array}$	$\begin{array}{c} 5,487\\ 4,366\\ 5,675\\ 5,463\\ 5,601\\ 6,079\\ 5,638\\ 4,080\\ 4,534\\ 5,596\\ 5,224\\ 5,214\\ 5,210\\ 5,300\end{array}$		
Lake Mich- Year igan,		Lake Su	perior	of	ake the	Total					
	United States	United	Cana	da To	Car	ods, — nada U	Inited	Tanada	Total		

LAKE TROUT

Total Canada Total Canada States States ³ 2, 373
³ 1, 667
³ 1, 366
³ 2, 166
¹, 981
2, 318
3, 442 3,7753,1063,01190 $\begin{array}{c} 10,872\\ 9,899\\ 10,892\\ 9,934\\ 10,733\\ 9,784\\ 12,278\\ 10,066\\ 10,239\\ 11,101\\ 9,941\\ 10,144\\ 11,125 \end{array}$ 1913 6, 307 1,402 5, 366 16, 238 1914 1, 439 1, 645 1, 502 1, 661 6,837 7,704 162 5, 212 6, 192 15,11117,0841915__ 93 17,08415,59216,46216,40318,20614,85115,53817,55216,11616,67117,9855, 999 5, 658 5, 729 6, 619 5, 928 4, 785 5, 299 1916 3,668 751917 .--3,642 6,612 112 2,659 1,960 1918 4,810 4,977 5,402 94 1919 6,482 36,782 3,442 91 3,4422,0442,1212,1731,9002,0492,6553, 376 3, 634 1,3321,5131920_____ 123 1921 6,689 80 7,0656,1776,6286,4516,1756,5271922_____ 1,872 4,045 88 3,8563,7604,5231923_____ 1,956 1,711 73 1924 86 1925_____ 6,894 1,868 130 6,860

WHITEFISH

Year	Lake Ontario			Lake Erie			L	Lake Michi- gan		
	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	United States
1913	116	$\begin{array}{r} 473\\516\\810\\1,131\\1,140\\1,274\\1,586\\2,024\\2,157\\2,097\\2,564\\2,654\\1,926\end{array}$	489 537 837 1, 169 1, 256 1, 375 1, 662 2, 068 2, 203 2, 694 2, 791 2, 037	$\begin{array}{c} 1,509\\ 2,083\\ 1,145\\ 930\\ 1,777\\ 1,600\\ 1,723\\ 1,426\\ 922\\ 791\\ 489\\ 331\\ 583\end{array}$	1, 9391, 9931, 8221, 0861, 2401, 1281, 0948189657515365801, 033	3, 448 4, 076 2, 977 2, 016 3, 017 2, 728 2, 817 2, 244 1, 887 1, 542 1, 025 911 1, 616	745 1,444 871 1,996 889 1,170 785 692 815 1,635 1,231 1,231 1,427 1,049	$1,010 \\ 1,194 \\ 1,101 \\ 1,240 \\ 1,069 \\ 1,113 \\ 1,281 \\ 1,430 \\ 1,286 \\ 1,389 \\ 1,517 \\ 1,476 \\ 1,617 \\ 1,617 \\ 1,617 \\ 1,000 \\ 1,00$	$\begin{array}{c} 1,755\\ 2,638\\ 1,972\\ 3,236\\ 1,958\\ 2,283\\ 2,066\\ 2,122\\ 2,101\\ 3,024\\ 2,748\\ 2,903\\ 2,666\end{array}$	$1, 355 \\1, 439 \\1, 613 \\1, 693 \\2, 663 \\2, 427 \\1, 548 \\4 \\1, 151 \\1, 397 \\1, 435 \\1, 634 \\1, 661 \\1, 652 \\$

¹ New York yield estimated.
 ² Yield less than 500 pounds.

^a Minnesota yield estimated.
^d Wisconsin yield estimated.

but annie

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

WHITEFISH-Continued

inia	L	ake Superi	or	Lake	e of the W	oods	Total			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	3 67	373	440	3 111	1, 199	1,310	3, 803	4,994	8, 797	
1914	3 372	338	710	92	995	1,087	5,451	5,036	10, 487	
1915	3 600	842	1,442	125	1,350	1,475	4, 381	5,935	10, 316	
1916	\$ 231	465	696	64	685	749	4,952	4,607	9, 559	
1917	265	446	711	63	681	744	5,773	4,576	10, 349	
1918	334	1, 517	1,851	63	678	741	5,695	5,710	11, 403	
1919	266	2,030	2,296	46	496	542	4,444	6,487	10, 931	
1920	4 282	1,705	1,987	39	398	437	3,634	6,375	10,009	
1921	259	1,497	1,756	30	385	415	3, 532	6,290	9,822	
1922	330	1,198	1,528	28	590	618	4,325	6,025	10, 350	
1923	154	1,267	1,421	39	604	643	3, 677	6,488	10, 163	
1924	269	283	552	29	735	764	3,794	5,728	9, 52	
1925	247	347	594	26	737	763	3, 668	5,660	9, 328	

LAKE HERRING

	L	ake Ontari	0	I	Lake Michigan		
Year	United States	Canada	Total	United States	Canada	Total	United States
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	$\begin{array}{c} 85\\ 1 & 159\\ 232\\ 188\\ 381\\ 206\\ 181\\ 144\\ 1, 521\\ 5514\\ 59\\ 394\\ 47\\ \end{array}$	$\begin{array}{c} 686\\ 991\\ 1,706\\ 1,610\\ 1,930\\ 1,795\\ 1,709\\ 1,288\\ 1,014\\ 243\\ 250\\ 263\\ 294\end{array}$	$\begin{array}{c} 771\\ 1, 150\\ 1, 938\\ 1, 798\\ 2, 311\\ 2, 001\\ 1, 890\\ 1, 432\\ 2, 535\\ 857\\ 309\\ 657\\ 341 \end{array}$	$\begin{array}{c} 2, 399\\ 2, 357\\ 1, 491\\ 7, 674\\ 4, 411\\ 5, 044\\ 4, 836\\ 3, 887\\ 2, 164\\ 4, 396\\ 3, 039\\ 3, 090\\ 3, 090\\ 1, 412 \end{array}$	$\begin{array}{c} 217\\ 211\\ 360\\ 291\\ 506\\ 332\\ 232\\ 246\\ 189\\ 269\\ 229\\ 255\\ 242 \end{array}$	2, 616 2, 568 1, 851 7, 965 4, 917 5, 376 5, 068 3, 633 2, 353 4, 665 3, 268 3, 345 1, 654	$\begin{array}{c} 8,452\\ 7,476\\ 10,071\\ 6,781\\ 8,540\\ 7,335\\ 10,932\\ 4,6,710\\ 2,472\\ 3,248\\ 2,930\\ 3,223\\ 3,248\\ 2,930\\ 3,223\\ 4,143\end{array}$

	La	ake Superio	or	Total			
Year	United States	Canada	Total	United States	Canada	Total	
1913	 ³ 3, 163 ⁴ 4, 420 ³ 3, 130 ³ 2, 338 ⁷ 7, 009 8, 142 6, 344 4, 6, 562 4, 728 3, 573 5, 132 6, 108 8, 947 	$\begin{array}{c} 299\\ 782\\ 2,777\\ 3,127\\ 2,443\\ 3,682\\ 1,508\\ 1,287\\ 425\\ 577\\ 1,079\\ 1,050\\ 1,147\end{array}$	$\begin{array}{c} 3,462\\ 5,202\\ 5,907\\ 5,465\\ 9,452\\ 11,824\\ 7,852\\ 7,849\\ 5,153\\ 4,150\\ 6,211\\ 7,158\\ 10,094 \end{array}$	$\begin{array}{c} 14,099\\ 14,412\\ 14,924\\ 16,981\\ 20,341\\ 20,727\\ 22,293\\ 16,803\\ 10,885\\ 11,731\\ 11,160\\ 12,815\\ 14,549 \end{array}$	$\begin{array}{c} 1,202\\ 1,984\\ 4,843\\ 5,028\\ 4,879\\ 5,809\\ 3,449\\ 2,821\\ 1,628\\ 1,189\\ 1,558\\ 1,568\\ 1,683\\ 1,683\\ \end{array}$	$\begin{array}{c} 15,301\\ 16,396\\ 19,767\\ 22,005\\ 25,220\\ 26,536\\ 25,742\\ 19,624\\ 12,513\\ 12,920\\ 12,718\\ 14,383\\ 16,232\end{array}$	

1 New York yield estimated,

3 Minnesota yield estimated.

4 Wisconsin yield estimated

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

Year	Lake Huron			Lake Michi- gan	Lake Superior			Total			
	United States	Canada	Total	United States	United	Canada	Total	United States	Canada	Total	
1913 1914 1915 1916 1917 1917 1918 1919 1920 1920 1922 1922 1922 1922 1923	$52 \\ 513 \\ 23 \\ 214 \\ 742 \\ 498 \\ 243 \\ 494 \\ 341$	329 479 365 649 819 375 250 303 254 207 203 241	$1, 248 \\ 531 \\ 878 \\ 672 \\ 1, 033 \\ 1, 117 \\ 748 \\ 546 \\ 748 \\ 548 \\ 572 \\ 496 \\$	$\begin{array}{c} 4,210\\ 3,863\\ 3,297\\ 3,142\\ 4,697\\ 6,758\\ 5,772\\ 3,545\\ 1,850\\ 1,860\\ 1,488\\ 2,703\end{array}$	33 23 55 82 188 210 80 59 94 163 98 3 83	1 9 2 9 1 (2) (2) (2) (2) 1 1	34 30 64 188 219 81 59 94 163 99 84 55	$\begin{array}{c} 5,162\\ 3,938\\ 3,865\\ 3,247\\ 5,099\\ 7,710\\ 6,350\\ 3,847\\ 2,438\\ 2,364\\ 1,955\\ 3,041 \end{array}$	330 486 374 651 819 384 251 303 254 207 207 204 242	5, 492 4, 424 4, 239 3, 898 5, 918 8, 094 6, 601 4, 150 2, 692 2, 571 2, 159 3, 283	

CHUBS

CISCO

	I	ake Erie	÷.,		Lake Erie			
Year	United States	Canada	Total	Year	United States	Canada	Total	
1913	$12, 513 \\ 14, 108 \\ 15, 978 \\ 8, 337 \\ 19, 453 \\ 35, 291 \\ 17, 846$	$\begin{array}{c} 11,608\\ 5,982\\ 5,574\\ 5,211\\ 14,158\\ 13,532\\ 7,426\end{array}$	$\begin{array}{c} 24,121\\ 20,090\\ 21,552\\ 13,548\\ 33,611\\ 48,823\\ 25,272 \end{array}$	1920	$12,893 \\ 14,964 \\ 14,022 \\ 20,930 \\ 21,293 \\ 2,817 \\$	9, 651 5, 225 6, 306 9, 241 10, 908 2, 840	$\begin{array}{c} 22,544\\ 20,189\\ 20,328\\ 30,171\\ 32,201\\ 5,657\end{array}$	

STURGEON

Year	Lake Ontario			Lake Erie			L	Lake Michi- gan		
	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	United States
1913	4 17	(2) (2)	47	6 12	48 56	54 68	87	51 52	59 59	12 11
1915 1916 1917 1918	$ \begin{array}{c} 10 \\ 5 \\ 3 \\ 12 \end{array} $	$ \begin{array}{c} 2 \\ 3 \\ 2 \\ 2 \end{array} $	12 8 5 14	20 38 28 16	$56 \\ 68 \\ 47 \\ 52$	$ \begin{array}{r} 76 \\ 106 \\ 75 \\ 68 \end{array} $	28 7 4	46 29 33 34	74 36 37 38	13 7
1918 1919 1920 1921		2 1 2	4 3 5	10 19 9 8	(²)	62 9 8	57 12	26 26 24	38 38 28	13
192 2 1923	$^{13}_{15}$	237	5 8 19	15 1	36 41	51 42	322	27 25	30 27	87
1924 1925	12 4	6	19	7	44 42	51 49	1	22 22	24 23	9

¹ New York yield estimated.

² Yield less than 500 pounds.

³ Minnesota yield estimated.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

	La	ake Superi	or	Lake	e of the W	oods	Total			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	1	3	4	8 36	90	126	67	192	25	
1914	1	9	10	3 38	96	134	76	213	289	
915	4	16	20	\$ 34	86	120	109	206	31.	
916	(2)	3	3	-33	9	12	60	112	17:	
.917		5	5	38	20	28	49	107	15	
.918	(2)	6	6	3 10	24	34	68	118	18	
919	3	22	25	6	14	20	96	105	20.	
.920	(2) (2)	31	31	4	9	13	40	67	107	
921	(2)	26	26	3	2	5	25	54	79	
922	1	23	24	3	4	7	33	92	12	
923	1	27	28	4	14	18	20	110	13	
924	1	4	5	3	43	46	. 30	120	15	
925	(2)	3	3	3	17	20	24	90	11	

STURGEON-Continued

YELLOW PIKE

Year	L	ake Ontar	io		Lake Erie	e	L	Lake Michi-		
	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	gan, United States
1913	4	27	31	422	964	1,386	416	604	1,020	16
1914		64	64	1,850	2,086	3,936	340	667	1,007	22
1915	5	86	91	1,824	608	2,432	1,067	586	1,653	210
1916	5	40	45	2,025	599	2,624	846	539	1,385	27.
1917	5	54	59	1,617	227	1,844	1,147	501	1,648	194
1918	12	15	27	814	184	998	1,904	466	2,370	12
1919	8	40	48	597	144	741	1,388	485	1,873	12
920	9	37	46	884	166	1,050	844	449	1,293	4 113
921	1 23	73	96	1,032	311	1,343	724	324	1,048	141
922	1 36	116	152	1,051	505	1,556	1,284	446	1,730	64
1923	1 52	168	220	1,127	603	1,730	809	483	1,292	99
1924	38	122	160	1,002	615	1,617	729	502	1,231	111
1925	29	71	100	1,431	224	1,655	122	500	622	93

Year	La	ke Superi	or	Lake	of the W	oods	Total			
	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	62	104	166	3 429	880	1,309	1,498	2,579	4,077	
1914	61	129	190	\$ 450	923	1,373	2,926	3,869	6,798	
1915	71	180	251	³ 567	1,164	1,731	3,750	2,624	6, 374	
1916	30	90	120	\$ 313	641	954	3,494	1,909	5, 403	
1917	25	70	95	3 469	962	1,431	3,457	1,814	5, 271	
1918	45	107	152	\$ 367	753	1,120	3, 263	1,525	4,788	
1919	17	141	158	408	837	1,245	2, 540	1,647	4, 187	
1920	4 18	119	137	389	649	1,038	2,257	1,420	3,677	
1921	\$ 22	199	221	352	972	1,324	2, 294	1,879	4, 173	
1922	28	164	192	444	1,042	1,486	2,907	2,273	5,180	
1923	22	159	181	652	1,152	1,804	2, 761	2,565	5, 326	
1924	23	81	104	659	1,398	2,057	2, 562	2,718	5, 279	
1925	19	94	113	626	1,454	2,080	2, 320	2, 343	4,663	

Minnesota yield estimated.
 Wisconsin yield estimated.

⁵ Michigan yield estimated.

¹ New York yield estimated. ² Yield less than 500 pounds.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued BLUE PIKE

torsta 3	L	ake Ontari	io	Lake Erie			Total		
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	$ \begin{array}{r} 39 \\ 1 39 \\ 50 \\ 22 \\ 50 \\ 108 \\ 35 \\ 1 18 \\ 1 2 \\ 1 2 \end{array} $	15 3 10 23 29	39 39 50 123 38 28 25 31	$\begin{array}{c} 1,843\\ 11,396\\ 18,761\\ 9,381\\ 1,605\\ 1,222\\ 1,675\\ 3,965\\ 8,944\\ 10,359\end{array}$		$\begin{array}{c} 2,331\\ 14,364\\ 23,643\\ 11,920\\ 2,170\\ 2,007\\ 4,063\\ 7,320\\ 15,311\\ 16,672\end{array}$	$\begin{array}{c} 1,882\\ 11,435\\ 18,811\\ 9,403\\ 1,655\\ 1,330\\ 1,710\\ 3,983\\ 8,946\\ 10,361\end{array}$	$\begin{array}{r} 488\\ 2,968\\ 4,882\\ 2,539\\ 565\\ 800\\ 2,391\\ 3,365\\ 6,390\\ 6,342\end{array}$	$\begin{array}{c} 2,37\\ 14,40\\ 23,69\\ 11,94\\ 2,22\\ 2,13\\ 4,10\\ 7,34\\ 15,33\\ 16,70\end{array}$
923 924 925	1 3 3 35	50 48 15	53 51 50	9, 683 8, 967 10, 478	3, 194 2, 988 3, 430	12, 877 11, 955 13, 908	9, 686 8, 970 10, 513	3, 244 3, 036 3, 445	12, 90 12, 00 13, 90

SAUGER

Year	Lake Erie, United States	Year	Lake Erie, United States	Year	Lake Erie, United States
1913	1, 248 4, 569 4, 533 6, 187 4, 336	1918 1919 1920 1921	2, 101 2, 655 2, 932 5, 010	1922 1923 1924 1924 1925	4, 623 3, 321 1, 847 2, 119

SUCKERS OR "MULLET" 7

			United	1 States		
Year	Lake Ontario	Lake Erie	Lake Huron	Lake Michigan	Lake Superior	Total
1913	9	466	1, 580	700	3 240	2, 993
1914	1 16	1,316	1, 501	3,093	\$ 259	6, 185
1915	23	1, 124	2,306	824	\$ 240	4, 517
1916	17	1, 321	2,266	963	\$ 234	4, 801
1917	13	1,058	1,465	2,955	208	5, 699
1918	20	911	1,779	663	176	3, 549
1919	40	953	2, 714	1,097	204	5,008
1920	17	1,061	1,900	919	181	4,078
1921	¹ 20	1 1, 420	1,803	639	159	4,041
1922	¹ 20	1 991	1, 986	626	165	3, 788
1923	24	1,038	1, 445	570	110	3, 187
1924	92	684	1, 182	619	146	2, 723
1925	40	905	772	905	140	2, 762

SHEEPSHEAD

		United	1 States	一部の		United States				
Year	Lake Erie	Lake Huron	Lake Mich- igan	Total	Year	Lake Erie	Lake Huron	Lake Mch- igan	Total	
1913 1914 1915 1916 1917 1918 1919	596 2, 282 2, 212 2, 384 3, 013 2, 982 2, 119			596 2, 282 2, 212 2, 384 3, 013 2, 982 2, 150	1920 1921 1922 1923 1924 1925	$\begin{array}{c} 1,926\\ 2,842\\ 1,370\\ 1,456\\ 2,288\\ 2,365 \end{array}$	42 47 42 58 41 18	16 16 3 7 5 12	1, 984 2, 905 1, 415 1, 521 2, 334 2, 395	

¹ New York yield estimated. ³ Minnesota yield estimated.

⁶ Estimated. ⁷ Mullet in Lake of the Woods are included with miscellaneous fish.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

YELLO	W	PERCH

	L	Lake Ontario			Lake Erie			Lake Huron			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	Mich- igan, United States	
1913	4 7 4 5 3 3 4 110 18	$125 \\ 105 \\ 119 \\ 167 \\ 214 \\ 108 \\ 159 \\ 107 \\ 87 \\ 74$	129 105 126 171 219 111 162 111 97 82	756 2,026 1,933 1,637 1,259 1,088 2,775 1,259 2,192 1,926	955 1,408 1,042 769 995 2,056 1,097 1,272 1,965 2,109	$1,711 \\ 3,434 \\ 2,975 \\ 2,406 \\ 2,254 \\ 3,144 \\ 3,872 \\ 2,531 \\ 4,157 \\ 4,035 \\ $	$\begin{array}{c} 2, 323\\ 997\\ 1, 371\\ 1, 795\\ 891\\ 934\\ 1, 337\\ 1, 051\\ 945\\ 674 \end{array}$	$\begin{array}{c} 61\\ 137\\ 189\\ 170\\ 147\\ 78\\ 85\\ 142\\ 143\\ 148\\ \end{array}$	$\begin{array}{c} 2, 384\\ 1, 134\\ 1, 560\\ 1, 965\\ 1, 038\\ 1, 012\\ 1, 422\\ 1, 193\\ 1, 088\\ 822 \end{array}$	2, 93: 2, 73 2, 79 2, 26 1, 92 1, 92 2, 49 4 2, 25 2, 10 2, 10 2, 10 2, 92	
1923 1924 1924 1925	19 9 9	83 80 90	92 89 99	1, 920 1, 870 1, 940 2, 458	2, 109 2, 397 2, 192 2, 060	4,035 4,267 4,132 4,518	759 330 114	143 142 108 74	901 438 188	873 1,04 1,51	

	L	ake Superi	or	Lake	e of the W	oods	Total		
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total
1913	7	1.36	7	1.1.1			6,025	1, 141	7, 166
1913	17	(2)	17	(2 3)	1	1	5, 771	1, 141 1, 651	7, 100
1915	17	(2)	17	36	9	14	6, 124	1, 358	7, 482
1916	3	(2)	3	36	0	14	5, 708	1, 114	6, 822
1917.	3	(-)	3	31	1	2	4, 086	1, 357	5, 443
1918	19		19	36	7	13	3, 978	2, 249	6, 227
1919	3		3	7	10	17	6, 615	1, 351	7, 966
1920	4 13		13	7	12	19	4, 591	1, 533	6, 124
1921	10		10	6	8	14	5, 268	2, 203	7, 471
1922.	17	(2)	17	6	15	21	3, 555	2, 346	5, 901
1923	6		6	8	5	13	3, 525	2, 627	6, 152
1924	9	(2)		13	10	23	3, 345	2, 390	5, 735
1925	2		$9 \\ 2$	15	9	24	4, 110	2, 233	6, 343

PIKE (JACKS)

	Lake Ontario		Lake Erie	- 15 51.) -	I	ake Huror	ı	Lake Michigan	
Year	Canada	United States	Canada	Total	United States	Canada	Total	United States	
1913	221	\$ 55	2,288	2,343	5 40	126	166	⁸ 28	
1914	248	5 71	2,927	2,998	⁵ 27	201	228	40	
1915	337	5 15	630	645	5 5	180	185	8 51	
1916	283	5 11	437	448	5 27	125	152	8 63	
1917	280	53	142	145	5 43	196	239	8 74	
1918	213	56	229	235	5 36	100	136	8 85	
1919	246	18	727	745	83	192	275	97	
1920	311	29	115	144	69	118	187	8 79	
1921	233	30	97	127	82	229	311	93	
1922	250	6	144	150	53	217	270	94	
1923	281	5	130	135	54	197	251	38	
1924	256	6	72	78	38	195	233	35	
1925	192	7	29	36	18	197	215	26	

⁴ Wisconsin yield estimated.
⁵ Michigan yield estimated.
⁸ Michigan and Wisconsin yields estimated.

 ¹ New York yield estimated.
 ² Yield less than 500 pounds.
 ³ Minnesota yield estimated. -6

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Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

	L	ake Superi	or	Lake of the Woods			Total			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	46	38	44	³ 298	693	991	427	3, 366	3, 79	
1914	4 29 4 10	201 71	230 81	3 327 3 525	761 1, 222	1,088 1,747	494 606	4,338 2,440	4, 83	
1916	14	25	29	\$ 218	508	726	323	1,378	1,70	
917	43	18	21	\$ 338	787	1, 125	461	1,423	1,884	
1918	(2)	18	18	\$ 290	674	964	417	1,234	1,65	
1919	3	19	22	273	635	908	474	1,819	2, 293	
920	4	15	19	425	449	874	606	1,008	1, 614	
921	10	54	64	251	451	702	466	1,064	1, 53	
1922	13	30	. 43	236	488	724	402	1,129	1, 53	
1923	10	23	- 33	237	455	692	344	1,086	1, 430	
924	84	19	103	237	603	840	400	1,145	1, 54	
1925	7	12	19	211	730	941	269	1, 160	1,429	

PIKE (JACKS)-Continued

CARP

	L	Lake Ontario			Lake Erie		Lake Huron			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	1	48	49	1,690	374	2,064	375	2	37	
1914	11	81	82	1 12, 024	1,395	13, 419	14	14	2	
1915	ĩ	113	114	9,615	905	10, 520	516	27 35 16	54	
1916	1	268	269	5,859	782	6, 641		35	3.	
1917	7	391	398	4, 569	667	5,236	26	16	. 4:	
1918	(2)	142	142	4, 172	711	4,883	643	$ \begin{array}{r} 14 \\ 62 \\ 76 \end{array} $	65	
1919	3	169	172	2,961	378	3, 339	1,109	62	1, 17	
1920	(2)	66	66	4, 102	432	4, 534	1,721	76	1, 79	
1921	i 17	63	80	1 6, 542	345	6,887	857	83	94	
1922	1 32	121	153	1 3, 887	234	4, 121	1, 169	83 70	1, 239	
1923	261	103	364	3, 215	286	3, 501	297	59	350	
1924	21	78	99	1,256	289	1, 545	496	50	540	
1925	1	30	31	2,339	244	2, 583	57	46	103	

Year	Lake Michigan	L	ake Super	ior	Lake of the Woods		Total			
	United States	United States	Canada	Total	Canada	United States	Canada	Total		
1913	6				125	2,072 12,039	424 1, 615	2, 496 13, 654		
1915 1916	9 1		1	1	190 12	10, 141 5, 861	1,236 1,097	11, 377 6, 958		
1917 1918 1919	57		1	1	(2) 12 53	4,602 4,820 4,080	1,075 880 662	5,677 5,700 4,742		
1920 1921	54	(2)	57	5	9 8	5, 828 7, 420	583 504	6, 411 7, 924		
1922 1923 1924	677		7 5	7 5 2	3 14	5, 094 3, 780	435 467	5, 529 4, 247		
1924	12			2	14 7	1, 780 2, 409	433 327	2, 213 2, 736		

¹ New York yield estimated. ² Yield less than 500 pounds.

³ Minnesota yield estimated.
 ⁴ Wisconsin yield estimated.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued WHITE BASS

		United	1 States			United States				
Year	Lake Erie	Lake Mich- igan	Lake Supe- rior	Total	Year	Lake Erie	Lake Mich- igan	Lake Supe- rior	Total	
1913 1914 1915 1916 1917 1918 1919	512 478 694 343 333 129 193	(2) 1 (2) 1 (2) 1 (2) 10	(²) 	$526 \\ 478 \\ 695 \\ 343 \\ 333 \\ 129 \\ 205$	1920 1921 1922 1923 1924 1925	504 841 821 300 182 232	4 10 12 4 10 4 10 4 10 4 10		514 853 831 310 192 232	

CATFISH

	La	ike Ontar	io]	Lake Erie	•	Lake Huron			
Year	2 1 1 1	Canada	Total	United States	Canada	Total	United States	Canada	Total	
1913	2	279	281	160	27	187	\$ 34	9	43	
1914	11	269	270	771	49	820	\$ 29	5	43 34	
1915	1	268	269	592	38	630	\$ 3	10	13	
1916	15	302	317	1, 247	23 37	1,270	\$ 19	6	25	
1917	32	225	228	2, 191	37	2,228	\$ 102	8	110	
1918	2	236	238	420	47	467	\$ 92	5	97	
1919	1	248	249	1,091	34	1,125	70	6	76 47	
1920	1	170	171	730	42	772	43	4	47	
1921	1 49	184	233	1,422	46	1,468	43 28	18	46	
1922	1 47	178	225	705	58	763	49	7	56	
1923	1 48	181	229	642	58	700	22	8	30	
1924	43	162	205	275	58 58 57	332	48	7	55	
1925	3	122	125	685	37	722	22	8	30	

Year	Lake Michigan	Lake Superior	Lake of the Woods		Total	
	United States	Canada	Canada	United States	Canada	Total
1913		(2) (2)	17 66 119 	196 801 596 1, 281 2, 296	332 392 435 331 278	528 1, 193 1, 031 1, 612 2, 574
1918	2 2 3 4 4 (²) 125		208 77 53 51 	$514 \\1, 164 \\776 \\1, 502 \\805 \\716 \\366 \\835$	$ \begin{array}{r} 496 \\ 365 \\ 269 \\ 299 \\ 243 \\ 247 \\ 226 \\ 233 \\ \end{array} $	$1,010 \\ 1,529 \\ 1,045 \\ 1,801 \\ 1,048 \\ 963 \\ 592 \\ 1,068$

TULLIBEES

ANT A CONTRACTOR OF L	Year Lake of the Woods			Lake of the Woods				
Year	United States Canada Total Yea	Year	United States	Canada	Total			
1913 1914 1915 1916 1917 1917 1918 1919	000000000000000000000000000000000000000	177 127 262 139 174 240 241	177 127 262 139 174 240 241	1920	(°) (°) (°) (°) 301	129 117 131 112 255 461	129 117 131 112 255 762	

New York yield estimated.
 Yield less than 500 pounds.
 Wisconsin yield estimated.

Michigan yield estimated.
 Included with miscellaneous fish prior to 1925.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)—Continued

BURBOT

			United	States		
Year	Lake Ontario	Lake Erie	Lake Huron	Lake Michigan	Lake Superior	Total
1913. 1914. 1915. 1916. 1917.	46	$42 \\ 108 \\ 45 \\ 247 \\ 23 \\ 246 \\ 2$	(19) (10) (10) (10) (10) (10)			42 108 45 247 69
918. 1919. 1920. 1921.	34 94 43 6 40	$346 \\ 407 \\ 371 \\ 441 \\ 929$	18 25 1	22 60 7	(²) 1	380 542 499 490
1922 1923 1924 1924	⁶ 40 ⁶ 40 40 84	$262 \\ 255 \\ 142 \\ 130$	4 8 15 (2)	$ \begin{array}{r} 16 \\ 7 \\ 12 \\ 55 \end{array} $	$\begin{pmatrix} 2 \\ 1 \\ 2 \\ 2 \end{pmatrix}$	323 310 210 269

MISCELLANEOUS FISH

	Lake Ontario		1	Lake Erie	9	L	Lake Mich- igan			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	United States
1913 1914	14	550 651	569 655	300 468	860 1, 116	1, 160 1, 584	182 123	550 647	732 770	2, 810 2, 480
1915 1916 1917	8 3		666 783 847	$1,001 \\ 1,255 \\ 146$	970 1, 105 700	$1,971 \\ 2,360 \\ 846$	300 758 1, 209	552 476 518	852 1, 234 1, 727	5,091 1,836 1,649
1918 1919 1920	4	847 770 506	851 771 510	348 110 99	767 795 939	1, 115 905 1, 038	17 16 11	502 538 565	519 554 576	2, 517 1, 214 4 1, 391
1921 1922 1923	47 43	529 595 502	$565 \\ 642 \\ 545$	75 83 45	1,087 1,227 1,287	1,162 1,310 1,332	8 18	652 613 551	660 631 551	1, 583 1, 242 1, 507
1924 1925	215 13	575 542	790 555	43 79	1, 231 1, 140	1, 274 1, 219	(2)	614 815	614 815	1, 691 1, 791

~	Lake Superior		Lake	of the W	oods	Total			
Year	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total
1913 1914 1915 1916	465 239 201 349	$ \begin{array}{c} 111 \\ 26 \\ 157 \\ 250 \end{array} $	576 265 358 599	³ 510 ³ 339 ³ 168 ³ 683	$247 \\ 164 \\ 141 \\ 366$	757 503 309 1,049	4, 286 3, 663 6, 769 4, 889	2, 318 2, 604 2, 478 2, 972	6, 604 6, 257 9, 247 7, 861
1917 1918 1919	207 302 135	333 755 290	$540 \\ 1,057 \\ 425 \\ 425$	³ 1, 224 ³ 753 537	593 377 260	1, 817 1, 130 797	4,438 3,941 2,013	2,988 3,248 2,653	7,426 7,189 4,666
1920 1921 1922 1923	104 72 105	143 88 114 50	$247 \\ 160 \\ 219 \\ 201$	435 406 261	197 166 152 125	632 572 413	2,044 2,180 1,756	2,350 2,522 2,701	4, 394 4, 702 4, 457
1923- 1924- 1925-	$ 151 \\ 171 \\ 235 $	50 65 96	$201 \\ 236 \\ 331$	$219 \\ 315 \\ 281$	135 212 800	$354 \\ 527 \\ 1,081$	1, 965 2, 435 2, 399	2, 525 2, 697 3, 393	4, 490 5, 132 5, 792

¹ New York yield estimated.
 ² Yield less than 500 pounds.
 ³ Minnesota yield estimated.

4 Wisconsin yield estimated.

⁶ Estimated.

¹⁰ Included with miscellaneous fish prior to 1919.

Yield of the fisheries of the Great Lakes and Lake of the Woods, 1913 to 1925 (expressed in thousands of pounds; that is, 000 omitted)-Continued

Year	La	ake Ontar	io		Lake Erie				Lake Huron			
	United States	Canada	Total	United States	Canad	la Tot	al	United States	Canada	a Total	United States	
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2,957\\ 3,525\\ 4,650\\ 4,927\\ 5,544\\ 5,033\\ 5,483\\ 4,979\\ 4,894\\ 4,526\\ 4,934\\ 5,184\\ 4,351\end{array}$	$\begin{array}{c} 3,167\\ 3,802\\ 5,045\\ 5,244\\ 6,200\\ 5,557\\ 5,955\\ 5,293\\ 6,749\\ 5,415\\ 5,644\\ 6,233\\ 4,797\end{array}$	$\begin{array}{c} 22,120\\ 53,571\\ 59,509\\ 41,223\\ 41,416\\ 51,479\\ 35,154\\ 32,192\\ 46,731\\ 40,912\\ 44,378\\ 40,264\\ 26,639\\ \end{array}$	19, 55; 19, 98; 16, 53; 12, 62; 18, 78; 19, 49; 14, 12; 16, 79; 16, 40; 17, 68; 17, 77; 18, 97; 11, 08;	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53 48 46 96 72 82 83 40 96 51 41	$\begin{array}{c} 11,184\\ 8,248\\ 10,245\\ 17,145\\ 12,512\\ 14,960\\ 15,240\\ 11,250\\ 9,330\\ 13,481\\ 9,920\\ 9,074\\ 6,567\end{array}$	$\begin{array}{c} 6,283\\ 6,616\\ 7,317\\ 7,289\\ 7,303\\ 6,497\\ 6,479\\ 6,299\\ 6,378\\ 7,162\\ 6,811\\ 7,260\\ 7,748\\ \end{array}$	$\begin{array}{c} 17,467\\ 14,864\\ 17,562\\ 24,434\\ 19,815\\ 21,463\\ 21,719\\ 15,708\\ 20,643\\ 16,731\\ 16,334\\ 14,315\\ \end{array}$	$\begin{array}{c} 26,994\\ 28,195\\ 31,680\\ 23,023\\ 29,317\\ 26,675\\ 29,820\\ 23,053\\ 17,018\\ 16,605\\ 15,358\\ 17,694\\ 21,710\\ \end{array}$	
	1	Lake Supe	erior		Lake o	f the W	ood	s		Total	i na	
Year	United States		a Tot		ited ates C	anada	Т	otal	United States	Canada	Total	
1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1925	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	384 246 425 287 103 489 277 299 048 978 159 256 463	$\begin{array}{c} 3,393\\ 3,420\\ 4,635\\ 2,443\\ 3,338\\ 3,067\\ 2,714\\ 2,028\\ 2,240\\ 2,514\\ 2,514\\ 3,356\\ 4,411 \end{array}$	4.0000	3, 730 5, 441	68, 309 98, 625 108, 948 88, 432 95, 893 106, 679 92, 463 77, 375 83, 458 79, 434 79, 109 78, 281 69, 132	$\begin{array}{c} 34, 517\\ 36, 477\\ 38, 839\\ 32, 746\\ 39, 942\\ 42, 844\\ 34, 775\\ 34, 659\\ 33, 728\\ 35, 870\\ 36, 629\\ 37, 993\\ 31, 157\\ \end{array}$	102, 826 135, 102 147, 787 121, 178 135, 835 149, 523 127, 238 112, 034 117, 186 115, 304 115, 738 116, 274 100, 289	

SUMMARY OF THE YIELD BY LAKES AND YEARS

FISHERIES OF THE PACIFIC COAST STATES, 1924

The plan adopted for obtaining annual statistics on the fisheries of the Pacific Coast States in 1923 was used again in the canvass of these States for 1924. The statistics given herein are the available State statistics, supplemented and made uniform in character and scope by canvassing the industry for the necessary additional information.⁴

The Pacific Coast States, with their valuable salmon, halibut, tuna, and sardine fisheries, constitute one of our most important fishery sections. In 1924 there were 15,359 persons, 560 vessels

etc., to the home port of the fishermen.

⁴ The State of Washington requires reports from fishermen and fish dealers on the quantity of each species caught within the territorial limits of the State. Oregon requires periodical reports from fish dealers on the mantities of certain species (salmon, shad, sturgeon, clams, and crabs). Values of these were calcucaught within the territorial limits of the State. Oregon requires periodical reports from fish dealers on the quantities of certain species (salmon, shad, sturgeon, clams, and crabs). Values of these were calcu-lated from estimates of average prices secured from fish dealers. Quantities and values of the remaining species and all fish caught in the high seas and Indian reservations were secured by canvassing. Statistics on persons, vessels, boats, and gear were obtained from the State license lists and supplemented by canvass, as in the case of quantities and values. The State of California requires a carbon copy of the receipt for all fish landed in California by fishing vessels and boats, regardless of source. Fish caught in waters off the Mexican coast are designated sepa-rately. The statistics on quantities, by species, were taken from the State tabulations, and values were secured by calculating from price estimates of representative wholesalers. Statistics of the Alaska cod caught by California vessels, and of the California whaling operations, were secured direct from the com-panies concerned. Statistics on persons, boats, and gear were taken from the State's registration lists. In Washington and Oregon the Statistics were credited to the district in which the fishing was done, except the ocean fisheries, which were credited to the district in which the fish were landed. In California the statistics on the catch were credited to the district in which the fish were landed. In California the statistics on the fishermen.

fishing and transporting fish, 5,727 power boats, and 676 rowboats in these States engaged in producing 473,697,017 pounds of fish, shellfish, and whale products, valued at \$20,052,214 to the fishermen.

Judging from first values, the salmon fishery was the most important of the Pacific coast fisheries, producing 101,960,651 pounds, valued at \$7,825,101 to the fishermen. Next in importance was the tuna fishery, prosecuted in the waters of California, which produced 29,365,748 pounds of albacore, tuna, bonito, and skipjack, valued at \$2,621,424. Of third importance was the halibut fishery, which centers at Seattle. The total catch credited to the Pacific Coast States was 15,973,183 pounds, valued at \$2,138,170. In addition to this, vessels of the Pacific Coast States landed 3,798,508 pounds, valued at \$363,881, in ports of Alaska. The sardine fishery of southern California ranked fourth, with 242,685,958 pounds, valued at \$2,079,727.

Personnel and fishing craft employed in the fisheries of the Pacific Coast States, 1924

Items	Washing- ton	Oregon	California	Total
Vessel fishery: Fishermen Vessels Tonnage Shore fishery:	Number 1, 639 217 6, 175	Number 25 6 68	Number 1, 933 337 5, 821	Number 3, 597 560 12, 064
Fishermen Power boats Rowboats	4, 551 2, 036 261	4, 335 2, 178 283	2, 876 1, 513 132	11, 762 5, 727 676

Species	Washi	ngton	Ore	gon	Calife	ornia	То	tal
FISH	Pounds				Pounds		Pounds	
Albacore					17, 695, 362			\$1, 828, 812
Anchovies					346, 951	1,984		
Barracuda					7, 128, 523			
Bonito					1,038,369	29,130	1,038,369	29, 130
Bonito Carp	379, 258	\$11,376			75, 965	1, 554	455, 223	12,930
						51,977	351,960	51,977
Cod, dry salted	3, 700, 791	176, 815			2, 884, 028			366, 856
Flounders	188, 273	3,778			2, 081, 470			
Gravfish	07 005	947			302 624			
Hake	01,000	2.1.			60, 780			
Halibut	15 329 569	2 040 881	510 977	\$81 373	132, 637	15, 916		
Hake Halibut Halibut, "California" Hardhead Herring	10, 020, 000	2, 010, 001	010, 011	001,010	2, 576, 261			
Hardhoad					19, 023	701		
Hardhead	102 444	1 090			435, 620	8, 602		
Kingfish	185, 444	1, 830			430, 020	8, 602		
						8,892		
"Lingcod"	476, 926	15, 025	51, 630	1, 549	400, 432	24,026		
Mackerel					3, 240, 534	86, 834	3, 240, 534	86, 834
Mullet Pilchard or sardine					61, 971	3, 343	61, 971	3, 343
Pilchard or sardine					242, 685, 958	2,079,727	242, 685, 958	2, 079, 727
Pompano					17, 579	7,855		
Rock bass					466, 208			
Rockfishes	295, 187	10, 715	39, 223	1,172	4, 716, 790			223, 231
Rockfishes Sablefish	1, 894, 527	103, 394	161, 348	8,067	933, 310	34, 540	2, 989, 185	146,001
Salmon	58, 625, 990	3, 953, 098	33, 319, 392	2, 846, 165	10, 015, 269	1,025,838	101, 960, 651	7, 825, 101
Sculpin				the second second	109,070	10, 213	109,070	10, 213
Sea bass:	1 15.4					and the second		
Black	a a transmission find				231, 404	4, 163	231, 404	4, 163
White, or sque-					,	.,	,	-,
teague				and the set	1 515 584	185, 086	1, 515, 584	185, 086
White, or sque- teague	103 449	1 940	083 499	10 561	1 530 917	74, 553	2, 716, 081	
Sheepshead	100, 112	1, 010	000, 122	10, 001	24, 267	493		
Skates	10 170	103			121, 207	1, 967		
Skipjack or striped	10, 179	105			101, 107	1, 907	141, 510	2,010
					2 700 071	170 010	9 790 071	170 010
tuna					3, 780, 971	179, 210	3, 780, 971	179, 210
Smelt:	157 500	15 550		Care Line and		10 000	1 150 110	
Silver	457, 506	45, 750			721, 912	40, 651	1, 179, 418	
Eulachon	983, 353	9,835	226, 800	2, 268			1, 210, 153	
"Sole"	266, 377	7, 986			8, 835, 351	307, 809	9, 101, 728	
Steelhead trout	1, 143, 453	66, 439	3, 604, 558	197, 053	87, 088	7,402	4, 835, 099	
Striped bass Sturgeon					661, 777	87, 493	661, 777	
Sturgeon	86, 205	6, 109	175, 507	10, 821			261, 712	16, 930

Yield of the fisheries of the Pacific Coast States in 1924

Yield of the fisheries of the Pacific Coast States in 1924-Continued

Species	Washin	ngton	Ore	gon	Califo	rnia	То	tal
FISH—continued Surf fishes Swordfish Tomcod	Pounds 43, 896	Value \$2, 194	Pounds	Value	Pounds 288, 969 31, 833 42, 524	3,610	31, 833	3, 610
Tuna: Bluefin Yellowfin Mixed Whitebait Yellowtail Other fish					3, 241, 110 3, 063, 398 546, 538 122, 483	291, 306 244, 389 48, 577 2, 449 14, 391 375, 156	3, 241, 110 3, 063, 398 546, 538 122, 483 273, 077 4, 714, 149	$291, 306 \\ 244, 389 \\ 48, 577 \\ 2, 449 \\ 14, 391 \\ 375, 156$
Total	84, 355, 805	6,457,525	39, 072, 857	\$3,159,029	328, 480, 450	8, 240, 945	451, 909, 112	17, 857, 499
SHELLFISH Crabs Crawfish Sea crawfish or spiny	1, 145, 587		12, 200	966			12, 200	966
lobster Shrimp Clams:					1, 551, 086	155, 109	1, 589, 098	160, 811
Cockle Hard Mixed Pismo		26, 479	800	180	845 7, 407 73, 287	3 333	204,212 7,407	26,659
Razor Soft Mussels	524, 205				40, 554 8, 204	15, 816 1, 119	557, 084 55, 175 8, 204	77, 874 18, 447
Oysters: Eastern, market Japanese, market Scallops Abalone	$36,022 \\ 650,700 \\ 15,680$	23, 362 342, 447 9, 997	11, 070	4, 305	52, 678	22, 576	88, 700 661, 770 15, 680	45, 938 346, 752 9, 997
Seallops Abalone Octopus Squid Terrapin and turtles	4, 200	1, 155				249, 646 6, 570 409, 350	4,200 449,362 270,825	1,155249,6469,707409,350
Total	2, 722, 352	551, 699	504, 981	44, 588	11, 715, 234	1, 225, 562	14, 942, 567	1, 821, 849
WHALE PRODUCTS Sperm oil Whale oil Other whale products.	67, 875 1, 471, 875 606, 000	98, 125			2, 932, 088	216, 350 42, 283	67, 875 4, 403, 963 2, 373, 500	314, 475
Total		114, 233			4, 699, 588	258, 633	6, 845, 338	
Grand total	89, 223, 907	7, 123, 457	39, 577, 838	3, 203, 617	344, 895 272	9, 725, 140	473, 697, 017	20, 052, 214

WASHINGTON

In 1924 the fisheries of Washington employed 6,190 persons, 217 vessels, 2,036 motor boats, and 261 rowboats. The production of the fisheries amounted to 89,223,907 pounds, valued at \$7,123,457. Of this value, 90.7 per cent consisted of fish, 7.7 per cent of shellfish, and 1.6 per cent of whale products.

The various species of salmon were the most important of Washington's fishes, yielding 58,625,990 pounds, valued at \$3,953,098. Chinook salmon ranked highest in value, yielding 24,697,911 pounds, valued at \$2,086,769. Next, in both quantity and value, was silver salmon, with a yield of 16,158,108 pounds, valued at \$930,501.

Of second importance was the halibut, the total credited to this State, being 15,329,569 pounds, valued at \$2,040,881. In addition to this, the vessels of Washington landed 3,798,508 pounds, valued at \$363,881, at ports in Alaska.

Of third importance among the fishes was the cod. The cod fishery, for the most part, is carried on by a few large vessels sailing from ports in the State of Washington to the cod banks in Alaskan waters, where the fishing is done during the summer months, and bringing back their cargoes of salted cod at the end of the season. In 1924, 3,700,791 pounds of salt cod, valued at \$176,815, were reported for Washington ports, which is estimated to be the equivalent of 9,250,000 pounds of fresh cod.

The production of all other fish in 1924 was 6,699,455 pounds, valued at \$286,731, of which sablefish, steelhead trout, smelts, and carp were the most important.

The production of shellfish amounted to 2,722,352 pounds, valued at \$551,699. In value, the most important shellfish produced in this State was the oyster, with a production of 702,402 pounds of meats, valued at \$375,806. The production of razor clams (used largely in canning) amounted to 524,205 pounds, valued at \$72,842. Next in importance were crabs, with a yield of 1,145,587 pounds, valued at \$66,578. The catch of all other shellfish, including hard clams, shrimp, scallops, and octopus, amounted to 350,158 pounds, valued at \$36,473.

The products of the whale fishery, which is prosecuted by vessels operating from shore stations, amounted to 2,145,750 pounds, valued at \$114,233, and consisted of 1,471,875 pounds of whale oil, valued at \$98,125; 67,875 pounds of sperm oil, valued at \$3,620; and other products amounting to 606,000 pounds, valued at \$12,488.

Yield of the fisheries of 1	Washington in 1924, 1	by districts and	species
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Species	Puget	Sound	Washi coa		Columbi	a River	То	tal
FISH	Pounds	Value	Pounds		Pounds 379, 2.8	Value \$11, 376	Pounds 379, 258	Value \$11, 376
Carp Cod, dry-salted	3, 700, 791	\$176, 815					3, 700, 791	176, 815
Flounders	188, 273	3,778					188, 273	3, 778
Grayfish		*247						
Halibut		2,040,881					15, 329, 569	
Herring	183, 444	1,836					183, 444	
"Lingcod"								
Rockfishes							295, 187	
Sablefish Salmon:	1, 894, 527	103, 394					1, 894, 527	103, 394
Blueback or sockeye	4,673,641	613, 449	230 000	\$27,600	148, 935	17 874	5, 052, 576	658, 923
Chinook					6, 898, 244		24, 697, 911	
Chum		208 911	2, 693, 660	38, 824		6, 238	12, 219, 145	
Humpback							498, 250	
Silver	12, 438, 989	748, 190	1.790.925	93.880	1, 928, 194	88,431	16, 158, 108	930, 501
Shad		1	91	1	193, 315	1,938	193, 442	1,940
Skates	10, 179	103					10, 179	
Smelt:								
Silver		45,750					457, 506	
Eulachon					983, 353	9,835	983, 353	9,835
"Sole"								7,986
Steelhead trout			34, 156	3,750	1,008,864	54, 662		
Sturgeon							86, 205	6,109
Surf fishes Tomcod			7, 322	366			43, 896 424	2, 194
1 omeod	424	4					424	4
Total	65, 634, 021	5, 219, 759	6, 482, 107	280, 538	12, 239, 677	957, 228	84, 355, 805	6, 457, 525
SHELLFISH			1410/ 10	miline	11.240	nin or bit	and the s	
Octopus	104, 534	3, 137					104, 534	3, 137
Crabs	729,057	43,083		23, 495			1, 145, 587	66, 578
Shrimp	38,012	5,702					38, 012	5,702
Clams:	-1-0							
Hard	203, 412	26, 479					203, 412	26, 479
Razor			524, 205	72, 842			524,205	72, 842
Oysters, market:	007 104	200 407	05 500	10.000		1.1.1.1.1.1	050 500	010 117
Native Eastern		329, 487	25, 536 36, 022	12,960			650, 700	342, 447 23, 362
Japanese	15 690	9,997	30, 022	23, 302			36,022 15,680	23, 302
Scallops		1 155					4, 200	1, 155
beauops	4, 200	1,100					4, 200	1,100
Total		419, 040	1, 002, 293	132, 659			2, 722, 352	551, 699
WHALE PRODUCTS	100 miles 2				and the			
Sperm oil		- and the	67,875	3,620		and the state	67,875	3,620
Whale cil	11176910100		1 471 875	98, 125			1, 471, 875	98, 125
			606,000	12,488			606,000	12,488
Other whale products			000,000					
Whale cil Other whale products			0 145 850	111 000			A	
Other whale products Total			2, 145, 750	114, 233			2, 145, 750	114, 233

Vessel fisheries .- In 1924 the fisheries of Washington employed 217 fishing craft of 5 net tons and over, as measured by the United States Customs Service. This included 4 steamers, totaling 382 net tons; 208 motor vessels, totaling 4,345 net tons; and 5 sailing vessels, totaling 1,448 net tons, engaged in the fisheries of Washington, but does not include transporting vessels engaged principally in the carrying of fish. The total yield of fishing vessels was 34,628,428 pounds, valued at \$2,888,327, of which 25,649,628 pounds, valued at \$1,810,259, were landed at Washington ports, and 8,978,800 pounds, valued at \$1,078,068, at ports in Canada. In addition to this, Washington vessels landed 3,818,439 pounds, valued at \$364,256, at ports in Alaska.

Lines, catching virtually all the halibut and cod and quantities of salmon, were the most important apparatus employed by fishing vessels, taking 21,977,482 pounds of fish, valued at \$2,369,467. Purse seines follow in importance, yielding 10,438,610 pounds, valued at \$402,209, which consisted entirely of salmon and steelhead trout. The whale fishery, located at Grays Harbor, yielded 2,145,750 pounds of products, valued at \$114,233. Haul seines, drag bag nets, and beam trawls, which constitute the remainder of the apparatus used on vessels, yielded 66,586 pounds, valued at \$2,418.

Vessels engaged in the fisheries of Washington in 1924, by apparatus and rig

Apparatus	Motor vessels			Sailing vessels			Steam vessels			Total		
Lines: Trawl (ocean) Troll (Cape Flattery) Purse seines (Puget Sound).	Num- ber 122 9 88	Ton- nage 2,749 118 1,788	Crew 848 57 616	Num- ber 5	Ton- nage 1, 448	Crew 176	Num- ber 1	Ton- nage 187	Crew 39	Num- ber 128 9 88	Ton- nage 4, 384 118 1, 788	Crew 1, 063 57 616
Haul seines (Puget Sound). Drag bag nets (Puget Sound)	2	22 38	6 6							2	22 38	6
Beam trawls (Puget Sound) Whaling apparatus (ocean).	1	11	5				3	195	30	1 3	11 195	30
Total 1	208	4, 345	1, 394	5	1, 448	176	4	382	69	217	6, 175	1, 639

¹ Exclusive of duplication.

Yield of the vessel fisheries of Washington in 1924, by apparatus and species

Species	Purse seine Soun	Haul s (Puget s		Lines 1 (ocean)		
Cod. dry salted	Pounds	Value	Pounds	Value	Pounds 2 3, 700, 791	Value \$176, 815
Halibut					15, 320, 660	2,039,773
"Lingcod" Rockfishes Sablefish			$\begin{array}{c} 267 \\ 487 \end{array}$	\$8 23	467, 975 208, 855 1, 894, 000	14,753 7,716 103,362
Salmon: Blueback or sockeye	614,054	\$82,808			1,001,000	100, 002
Chinook Chum	49,700 7,344,446	3,634 172,417			³ 265, 640	19, 850
HumpbackSilver	62, 170 2, 347, 386	2,746 138,936			³ 118, 246	7,095
"Sole"	20,854	1, 668	3, 583	108	550	11
Sturgeon Surf fishes			557	27	765	92
Total	10, 438, 610	402, 209	4, 894	166	21, 977, 482	2, 369, 467

¹ The line fishery was prosecuted by vessels sailing from Puget Sound ports, and virtually all of the catch was taken in ocean waters. This includes 8,912,300 pounds of halibut, valued at \$1,074,978, and 66,500 pounds of sablefish, valued at \$3,090, taken by Washington vessels and landed in Canada. In addition to this, Washington vessels caught 3,798,508 pounds of halibut, valued at \$363,881; 16,792 pounds of sablefish, valued at \$379, rand 3,139 pounds of rockfishes, valued at \$78, which were landed in Alaska.
 ³ Taken off Cape Flattery.

Species	Drag bag nets (Puget Sound)			trawls Sound)	Whaling a (ocea		Total		
Cod, dry salted Halibut	Pounds	Value		Value	Pounds	Value	Pounds 3, 700, 791 15, 320, 660	Value \$176, 815 2, 039, 773	
Herring "Lingcod"	42, 490	\$425					42, 490 468, 242	428	
Rockfishes Sablefish	8,145	244					217, 487 1, 894, 000	7, 983 103, 362	
Salmon: Blueback or sockeye Chinook							614, 054 315, 340	82, 808 23, 484	
Chum Humpback							7, 344, 446 62, 170	172, 417 2, 746	
Silver Smelt, silver "Sole"	1, 510	151					1, 510	146, 03 15 11	
Steelhead trout								1,668	
Surf fishes Shrimp			9, 547	\$1, 432			557 9, 547	27 1, 432	
Whale oil Sperm oil Other whale products					1,471,87567,875606,000	\$98, 125 3, 620 12, 488	1, 471, 875 67, 875 606, 000	98, 128 3, 620 12, 488	
Total	52, 145	820	9, 547	1, 432	2, 145, 750	114, 233	34, 628, 428	2, 888, 327	

Yield of the vessel fisheries of Washington in 1924, by apparatus and species-Con.

Men and boats engaged in the shore fisheries of Washington in 1924, by apparatus and districts

Apparatus	Puget Sound			Wash	Washington coast			Columbia River			Total		
Haul seines Gill nets:	Men 160	Motor boats 79	Row- boats	Men	Motor boats	Row- boats	Men 57	Motor boats 20	Row- boats 9	Men 217	Motor boats 99	Row- boats	
DriftSetPound nets Lines Drag bag nets Beam trawls Fish wheels	$173 \\ 6 \\ 146 \\ 1,279 \\ 10 \\ 43$	$ \begin{array}{r} 171 \\ 6 \\ 71 \\ 850 \\ 7 \\ 22 \end{array} $		$98\\167\\99\\133\\2$	85 81 58 82 1	65 10	539 39 188 170 7	390 32 100 111	6	810 212 433 1,582 12 43 7	646 119 229 1,043 8 22	71	
Dip nets	33 8 2 85	$\begin{array}{r}33\\4\\2\\85\end{array}$		36	36		40	40		73 8 2 121	$\begin{array}{r} 73\\ 4\\ 2\\ 121 \end{array}$		
forksOyster tongs and forks	$\begin{array}{c} 370\\111\end{array}$		162	988 13	3					1, 358 124	16-	181	
Total ¹	2, 157	1, 129	162	1, 418	282	84	976	625	15	4, 551	2,036	261	

¹ Exclusive of duplication.

Shore and boat fisheries.—The statistics on the shore fisheries include the catch by all fishing craft of less than 5 net tons, as measured by the United States Customs Service, as well as all fish caught without the use of boats. In 1924 there were 2,036 motor boats and 261 rowboats employed in the fisheries of Washington. The yield of the shore and boat fisheries amounted to 54,595,479 pounds, valued at \$4,235,130, which was considerably greater than the yield of the vessel fisheries.

The catch by pound nets ranked first in importance, both as to amount and value, with the yield of lines being almost identical. In 1924 pound nets yielded 20,113,737 pounds, valued at \$1,527,382, and lines, 20,111,519 pounds, valued at \$1,400,363. The catch by pound nets consisted almost entirely of salmon and steelhead trout, with much smaller quantities of flounders, halibut, "lingcod," surf fishes, rockfishes, shad, skate, sole, sturgeon, and octopus. The catch by lines consisted mainly of salmon, with smaller quantities of varieties similar to those taken by the pound nets.

Next in amount and yield were drift and set gill nets, with a total catch amounting to 8,522,857 pounds, valued at \$613,208, which consisted almost entirely of salmon and steelhead trout, with much lesser quantities of surf fishes, rockfishes, shad, silver smelt, sturgeon, and octopus.

Haul seines yielded 1,581,022 pounds, valued at \$99,240, of which salmon, carp, and silver smelts formed the greater part. The remainder consisted of flounders, herring, surf fishes, sablefish, shad, and sole. The yield of dip nets amounted to 1,168,330 pounds, valued at \$28,237, consisting almost entirely of smelts. Other apparatus, including beam trawls, reef nets, fish wheels, drag bag nets, and brush weirs, contributed 522,408 pounds of fish, valued at \$24,995.

Of the shellfish appliances, tongs yielded 702,402 pounds of oyster meats, valued at \$375,806; hoes, shovels, and forks yielded 727,617 pounds of clam meats, valued at \$99,321; and crab traps caught 1,145,587 pounds of crabs, valued at \$66,578.

Species	Puget	Sound	Washi coa		Columbi	a River	То	tal
1	Pounds	Value	Pounds	Value	Pounds		Pounds	Value
Carp					379, 258	\$11,376	379, 258	\$11, 376
Flounders	188, 273						188, 273	3, 778
Grayfish	97,005	247					97,005	247
Halibut.	8,909							1,108
Herring	140, 954						140, 954	
"Lingcod"	8,684							
Rockfishes		9 739						
Sablefish	527	2, 102						2, 70
Salmon:	021	04					021	
Blueback or sockeye	4,059,587	530, 641	230,000	\$27,600	148,935	17 874	4, 438, 522	576, 11
Chinook							24, 382, 571	
Chum	1 557 707	1, 100, 241	2, 693, 660	38, 824			4, 874, 699	
Unum	1, 001, 101			30, 024	025, 252	0, 200		
Humpback	436,080	20, 186	1 700 005	02 000	1 000 104	00 401	436,080	
Silver	9, 973, 357	002, 159	1, 190, 920	93, 000	1, 928, 194		13, 692, 476	
Shad	36	1	91	1			193, 442	
Skates		103					10, 179	103
Smelt: Silver		1	TRUNCH STR	or r - B	100 100		1	
Silver	455, 996	45, 599					455, 996	
Eulachon								- 9, 83
"Sole"					228			
Steelhead trout					1,008,864			
Sturgeon	1,067		8, 339			5, 313	85, 440	
Surf fishes	36, 017	1,801	7, 322	366			43, 339	2, 167
Tomcod	424	4					424	4
Octopus	104, 534	3, 137					104, 534	3, 137
Crabs		43, 083	416, 530	23, 495			1, 145, 587	66, 578
Shrimp	28, 465					1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	28, 465	4, 270
Clama	1.							1200 2
Hard	203, 412	26, 479		1.191		where a	203, 412	26, 479
Razor			524, 205	72.842	222222222		524, 205	
Ovsters market:			,	,			0=1,200	
Oysters, market: Native	625 164	329, 487	25, 536	12,960			650, 700	342. 447
Eastern	020,101	020, 101	36, 022	23, 362			36,022	
Iananoso	15 680	0 007					15,680	
Japanese Scallops	4, 200	1 155					4, 200	
ocanops	4, 200	1,100					1, 200	1, 100
Total	04 071 400	0 904 705	7 101 100	410 107	10 000 077	0=7 000	FA FOF 470	1 00= 100

Yield of the shore fisheries of Washington in 1924, by districts and species

Yield of the shore fisheries of Washington in 1924, by districts, apparatus, and species

Apparatus and species	Puget	Sound	Washi coa		Columbi	a River	To	otal
Haul seines: Carp	Pounds	Value	Pounds		Pounds	Value	Pounds	Value
Carp	70.000	01 551				\$11,376	379, 258	
Flounders Halibut							76, 922	
Herring	72, 814							
Herring "Lingcod"	370							
Rockfishes	15, 824							
Sablefish	50						. 50) 8
Salmon-				160 13		1	07.04	0.000
Blueback or sockeye		2,940			3,476			
Chinook Chum						36,902		
Humpback		121			1,000	1	2,760	
Silver	105,840	0, 330			8, 139	32		6,675
Shad					10, 941	100		
Skates	27						27	
Smelt, silver	251, 308						251, 308	
"Sole" Steelhead trout	94,115	2, 024			86, 808	4,754		
Sturgeon		i e selatora			366	20	366	
Surf fishes		1.587						
Tomcod	224	2					224	2
Octopus	2,609	79					2,609	79
Tratal	710 510	44 660	7.18	101110	000 510	FA	1, 581, 022	99, 240
Total Drift gill nets:	718, 512	44,009			862, 510	54, 571	1, 381, 022	99, 240
Salmon—				100 100	and the second second	1	NAME:	
Blueback or sockeye	47,051	5,914			42, 472	5,097	89, 523	11,011
Chinook	637,027	52,710	339, 939	\$21,660			3, 930, 889	426, 539
Chum	622,600		603, 986			3, 208	1, 547, 211	
Humpback	12,830						12,830	
Silver Shad	736, 557		412, 926 91	22,935 1		8,051		
Smelt, silver	6,485			1	77, 241	774	6, 485	
Steelhead trout	361		9,935	1,159	276, 730	15, 563		
Sturgeon	257		8,339			3, 179		3,826
Surf fishes							600	
Octopus							400	
Total	2,064,204	120, 205	1, 375, 216	55,011	3, 917, 616	388,041	7, 357, 036	563, 257
Set gill nets: Rockfishes	120	4					120	4
Salmon-								
Blueback or sockeye Chinook			119, 735	14,368	13, 735	1,648	133, 470	16,016
Chum			52,675 540,185	2,046 7,575	52,089 4,060	6, 285 45		8,370 8,384
Silver	2 656	150	304, 347	13, 502	3, 510	141		13, 802
Shad					1,038	12		12
Steelhead trout			22, 437	2,424	12,853	697	35, 290	3, 121
Sturgeon					2, 621	184		184
Surf fishes	1, 163	58					1, 163	58
Total	36, 536	1,024	1, 039, 379	39, 915	89, 906	9,012	1, 165, 821	49, 951
Pound nets:					17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(1.05)F	Sel Street
Flounders	2,696	54			282,010		2,696	54
Halibut	169	21					169	21
"Lingcod"	535	16					535	
Rockfishes Salmon –	5, 595	205					5, 595	205
Blueback or sockeye	3, 968, 542	518, 963	110, 265	13, 232	84, 269	10, 113	4, 163, 076	542, 308
Chinook	4, 182, 840		187, 440	7, 332	2, 141, 219	256,034		575, 832
Chum	884,452	21,056	1, 546, 959	22, 584	2, 141, 219 297, 567	2,975	2, 728, 978	46,615
Humpback	419, 365	19, 451					419, 365	19, 451
C1'1	3, 792, 856	227, 573	600, 630		1, 114, 670	44, 585	5, 508, 156	301, 275
Silver		91			37, 372	374	37, 372 9, 087	374 91
Silver Shad Skates	9 087						200	6
Silver Shad Skates	9 087			167	628, 597	33, 433	709, 509	39,930
Silver Shad Skates "Sole" Steelhead trout	9,087 200 79,128	6, 330	1, 784	101				1,190
Silver	9, 087 200 79, 128 810	6, 330 57	1, 784			1,133	17, 145	
Silver	9, 087 200 79, 128 810 135	6,330 57 7					135	7
Silver	9, 087 200 79, 128 810 135 220	6, 330 57 7 7					135 220	777
Silver	9, 087 200 79, 128 810 135 220	6, 330 57 7 7					135 220	777
Silver	9, 087 200 79, 128 810 135 220	6, 330 57 7 1, 106, 303	2, 447, 078	72, 432	4, 320, 029	348, 647	135 220	777
Silver	9,087 200 79,128 810 135 220 13,346,630	6, 330 57 7 1, 106, 303	2, 447, 078	72, 432	4, 320, 029	348, 647	135 220 20, 113, 737 10	$ \frac{7}{7} \frac{1,527,382}{1} $
SilverShadSkatesSteelhead troutStregeonSurf fishesOctopusTotalLines:	9,087 200 79,128 810 135 220 13,346,630 97,005	$ \begin{array}{r} $	2, 447, 078	72, 432		348, 647	135 220 20, 113, 737	$\frac{7}{1,527,382}$

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Yield of the shore fisheries	of	Washington	in	1924,	by	districts,	apparatus,	and
		species-Co	ntii	nued				

Apparatus and species	Puget	Sound	Washi		Columbia	River	Tot	al
Lines—Continued. Rockfishes Salmon—	Pounds 47, 332	Value \$1, 516	Pounds	Value	Pounds	Value	Pounds 47, 332	Value \$1, 516
Chinook Silver	110,914,460 1 5,297,408	319 752	^{21,137,240} ^{2 471 204}	\$84, 439 28, 226	³ 1,418, 274 ³ 600, 600	\$107, 138	13, 469, 974 6, 369, 212	1, 010, 212
Skates	1,000	10					1,000	10
"Sole"Steelhead trout		12			228 2,366		627 2,366	19
Sturgeon					11, 123			778
Surf fishes Octopus		2 091					99, 335	2, 981
Total							20, 111, 519	
Drag bag nets:								
Flounders	240	4					240	
Herring	30, 200	302					30, 200	303
Salmon- Chinook			320	13			320	13
Chum			2, 530	36			2, 530	
Silver			1,818	100			1,818	
Smelt, silver							12,021	
Skates	65 100						65 100	
Surf fishes	965			366			8,287	
Octopus	1, 580	47					1, 580	47
Total	45, 171	1,607	11, 990	515			57, 161	2, 122
Beam trawls:	2.5. 1.0.1	C. A. C. S.				a sta	1,00000	1200
Flounders	108, 405						108, 405	
Herring "Lingcod"	30 2, 221	67					$30 \\ 2,221$	
Rockfishes	8,829						8, 829	
Sablefish	477	29					477	29
Smelt, silver							2,820	
"Sole"	167, 202						167, 202	
Surf fishes Tomcod	75 200						75 200	
Octopus	390	11					390	
Shrimp	28, 465	4,270					28, 465	
Scallops	4,200	1,155					4,200	1,15
Total	323, 314	13, 357					323, 314	13, 357
Fish wheels:						2		
Salmon— Blueback or sockeye	[4,983	598	4, 983	598
Chinook.					25, 217	3,026	25, 217	3,020
Shad.					1, 723			
Steelhead trout.					1, 510 239			
Contraction in the second								
Total					33, 672	3,740	33, 672	3,740
Dip nets: Herring	310	3					310	1
Smelt-	1. 1. 1. 1. 1.	1.1.1.1.1.1.1.1	1				121 million	
Silver	183, 362	18, 333					183, 362	
Eulachon	1, 305	66			4 983, 353	9, 835	983, 353 1, 305	
Total	184, 977				983, 353	9, 835	1, 168, 330	
Reef nets:								
Salmon-		1	1.23	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		h.,	1. See
Blueback or sockeye	21, 521	2, 824					21, 521	2, 824
Chinook	346	26					346 9, 629	
Humpback	1, 125						1, 125	4
Silver							38, 040	
Total	70, 661	5, 400)				70, 661	5, 400
Brush weir: Herring	37, 600	376	3				37, 600	370
Crab traps: Crabs	729, 057	43, 083	416, 530	23, 495	5		1, 145, 587	66, 578
		====		=				

Caught largely by trollers off Cape Flattery.
Caught largely by trollers off Grays Harbor and Willapa Harbor, though a small portion of this catch may have been taken off the mouth of the Columbia River.
All taken by trollers of the mouth of the Columbia River.
Caught in tributaries of the Columbia River.

Apparatus and species	nd species Puget Sound		Washi		Columbi	a River	Total		
Hoes, shovels, and forks: Clams— Hard Razor	Pounds 203, 412	Value \$26, 479		Value \$72, 842	Pounds	Value	Pounds 203, 412 524, 205	Value \$26, 479 72, 842	
Total	203, 412	26, 479	524, 205	72, 842			727, 617	99, 321	
Tongs: Oysters, market— Native. Eastern Japanese.	625, 164 15, 680	329, 487 9, 997	25, 536 36, 022	12, 960 23, 362			650, 700 36, 022 15, 680	342, 447 23, 362 9, 997	
Total	640, 844	339, 484	61, 558	36, 322			702, 402	375, 806	

Yield of the shore fisheries of Washington in 1924, by districts, apparatus, and species—Continued

OREGON

The fisheries of Oregon employed 4,360 persons, 6 vessels, 2,178 motor boats, and 283 rowboats in 1924. The products of the fisheries amounted to 39,577,838 pounds, valued at \$3,203,617, ranking third in importance among the Pacific Coast States in 1924.

The various species of salmon were by far the most important of Oregon's commercial fishes, yielding 33,319,392 pounds, valued at \$2,846,165. Steelhead trout contributed 3,604,558 pounds, valued at \$197,053; and seven varieties of much less importance made up the remainder, aggregating 2,148,907 pounds, valued at \$115,811. The yield of the various kinds of shellfish, including crabs, crawfish, clams, oysters, and octopus, amounted to 504,981 pounds, valued at \$44,588.

Vessel fisheries.—In the vessel fishery of Oregon only 6 vessels, having a net tonnage of 68 and carrying 25 fishermen, were actually engaged in fishing. The catch was made up entirely of halibut, "lingcod," rockfishes, and sablefish, amounting to 763,178 pounds, valued at \$92,161. The fares of these vessels were landed at Portland and Astoria, Oreg.

Shore and boat fisheries.—The shore and boat fisheries of Oregon greatly exceeded the vessel fishery in importance, employing 4,335 fishermen, 2,178 motor boats under 5 tons net, and 283 rowboats, and yielded products amounting to 38,814,660 pounds, valued at \$3,111,456.

Men and boats engaged in the shore fisheries of Oregon in 1924, by apparatus and districts

Apparatus	Col	umbia R	tiver	0	regon co	ast	Total			
Gill nets, drift Gill nets, set Haul seines Pound nets Lines Dip nets Wheels	Men 1, 672 125 448 138 361 128 48	Motor boats 1,061 96 35 69 199	<i>Row-boats</i> 29 23 12	Men 955 549 154 70	Motor boats 601 292 15 40	Row- boats	Men 2, 627 674 602 138 431 128 48	Motor boats 1,662 388 50 69 239	Row- boats 225 38	
Crab traps Crawfish traps Clam shovels and forks	43	27	16	106	106		$ \begin{array}{r} 106 \\ 43 \\ 74 \end{array} $	106 27	16	
Øyster tongs Total ¹	2, 743	1, 337	77	2 1, 592	841	2 206	2 4, 335	2,178	283	

1 Exclusive of duplication.

Yield of the fisheries of Oregon in 1924, by districts and species 1

Species	Columb	ia River	Oregon	coast	To	tal
FISH	L. L. Lidi	7. Sente	834.0	la ve	113 - 15	LIND.
TT IN A THE TREET PLANT AND	Pounds	Value	Pounds	Value	Pounds	Value
Halibut	510, 977	\$81, 373			510, 977	\$81, 373
"Lingcod"	51, 630	1, 549			51,630	1, 549
Rockfishes	39, 223	1,172			39, 223	1, 172
Sablefish	161, 348	8,067			161, 348	8,067
Salmon:						
Blueback or sockeye	434,038	52,085	2,302	\$271	436, 340	52, 356
Chinook		1, 889, 103	3, 863, 231	463, 566	19, 605, 761	2, 352, 669
Chum	2,067,158	20,672	931, 298	9, 314	2, 998, 456	29, 986
Silver	3, 636, 996	145, 480	6, 641, 839	265, 674	10, 278, 835	411, 154
Shad	533, 732	5, 337	449, 690	5, 224	983, 422	10, 561
Smelt, eulachon	226, 800	2, 268	410,000	0, 221	226, 800	2, 268
Steelhead trout	2, 981, 677	163, 993	622, 881	33,060		197, 053
Steelhead trout Sturgeon	158,081	103, 993			3, 604, 558	
sturgeon	108, 081	10, 224	17, 426	597	175, 507	10, 821
Total	26, 544, 190	2, 381, 323	12, 528, 667	777, 706	39, 072, 857	3, 159, 029
SHELLFISH	spran 75	h shiss		- University	1270.30	hotela
Crabs	and the second	March R.	400 411	01 171	400 411	01 474
Crawfish	10.000		433, 411	31, 474	433, 411	31, 474
Clams:	12, 200	966			12, 200	966
Hard			800	180	800	180
Razor			32, 879	5,032	32, 879	5, 032
Soft				2,631	14, 621	2, 631
Oysters, native, market	*****		11,070	4, 305	11,070	4, 305
Total	12, 200	966	492, 781	43, 622	504, 981	44, 588
Grand total	26, 556, 390	2, 382, 289	13, 021, 448	821, 328	39, 577, 838	3, 203, 617

¹ All taken by shore fisheries except the halibut, "lingcod," rockfishes, and sablefish, totaling 763,178 pounds and valued at \$92,161, which were taken by 6 vessels operating trawl lines and landing their fares at Portland and Astoria, Oreg. These vessels had a total net tonnage of 68 and carried 25 fishermen.

CALIFORNIA

In 1924 California was the leading fish-producing State on the Pacific coast. There were 4,809 persons, 337 vessels, 1,513 motor boats, and 132 rowboats engaged in fishing. The production amounted to 344,895,272 pounds of fishery products, valued at \$9,725,140 to the fishermen. Of this production, 328,480,450 pounds, valued at \$8,240,945, were fish; 11,715,234 pounds, valued at \$1,225,562, were shellfish; and the remaining 4,699,588 pounds, valued at \$258,633, were whale products. Of the total production, 329,565,939 pounds, valued at \$8,633,484, were from waters off California; 12,445,305 pounds, valued at \$901,615, were from waters off Mexico; and 2,884,028 pounds, valued at \$190,041, were from waters off Alaska.

Species of fish used largely for canning are the most important taken by California fishermen. Leading all others in amount and value was the pilchard or sardine, producing 242,685,958 pounds, valued at \$2,079,727. Albacore was next, with a production of 17,695,362 pounds, valued at \$1,828,812. Third was salmon, with a production of 10,015,269 pounds, valued at \$1,025,838. Fourth in value were the bluefin and yellowfin tunas, with a production of 6,851,046 pounds, valued at \$584,272. Other species used largely for canning are the skipjack, with a production of 3,780,971 pounds, valued at \$179,210, and bonito, with a production of 1,038,369 pounds, valued at \$29,130.

Of first importance among the market fishes is the flounder group, with a production of 13,493,082 pounds, valued at \$715,858. Of this amount, 2,576,261 pounds, valued at \$348,759, were reported as "California halibut," and 8,835,351 pounds, valued at \$307,809, were reported as "sole." Next was yellowtail, with 4,714,149 pounds, valued at \$375,156; barracuda followed, with 7,128,523 pounds, valued at \$257,022; rockfishes, with 4,716,790 pounds, valued at \$211,344; and white sea bass, with 1,515,584 pounds, valued at \$185,086. More than 30 additional varieties of fresh market fishes made up 11,961,319 pounds, valued at \$579,449.

The production of shellfish amounted to 11,715,234 pounds, valued at \$1,225,562. Squid was most important, yielding 6,831,029 pounds, valued at \$409,350. Next in value was abalone, with a yield of 449,362 pounds, valued at \$249,646. Sea crawfish or spiny lobster followed with a production of 1,027,312 pounds, valued at \$199,650. Shrimp yielded 1,551,086 pounds, valued at \$155,109, and crabs, 1,506,816 pounds, valued at \$126,616. The remainder of the shellfish catch amounted to 349,629 pounds, valued at \$85,191, and consisted of oysters, clams, mussels, octopus, terrapin, and turtles.

In addition to the fish and shellfish products, there were 4,699,588 pounds of whale products, valued at \$258,633, made up of 2,932,088 pounds of whale oil, valued at \$216,350, and 1,767,500 pounds of other products, valued at \$42,283.

Vessels engaged in the fisheries of California in 1924, by apparatus and district

Apparatus	Nort	hern dist	rict	San Fr	ancisco d	istrict	Mon	terey dist	rict
Lines	2	Tonnage 11	2	8	1, 719	149	Number 3 1	18	Crew
Purse seines Trammel nets Paranzella nets Gill nets Bag nets Lobster traps	2	14	7	$\begin{array}{c} 12\\ 2\\ 1\\ \end{array}$	$\begin{array}{c}178\\15\\6\end{array}$	90 4 2		5	
Crab traps	1	6	1	4	147		1	5	6
Total ¹	4	25	9	26	2, 059	287	5	34	21
Apparatus	Los A	ngeles dis	trict	San I	Diego dist	rict		Total	
Lines. Lampara and bait nets. Purse seines . Trammel nets. Paranzella nets . Gill nets. Bag nets. Lobster traps.	$ \begin{array}{r} 141 \\ 126 \\ 32 \\ 7 \\ 3 \\ 16 \end{array} $		Crew 760 819 268 23 16 73	Number 69 71 6 11 4	Tonnage 689 716 159 77 77	Crew 256 318 42 37 	Number 223 198 38 8 17 29 1 4	Tonnage 3, 738 1, 914 922 59 209 248 6 37	Crew 1, 173 1, 146 310 29 113 114 2 11
Crab traps A balone outfits Whaling apparatus Dip nets							1 1 4 2	6 5 147 18	1 6 44 4
Total 1	199	2, 601	1, 185	103	1,102	431	337	5, 821	1, 933

¹ Exclusive of duplication.

NOTE.—All of the above were motor vessels, excepting 11 vessels sailing from the San Francisco district, as follows: 4 steamers in the whale fishery, 2 steamers in the paranzella fishery, and 5 schooners in the line fishery.

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Men and boats engaged in the shore fisheries of California in 1924, by apparatus and districts

Apparatus	Nort	hern dis	trict	San Fr	ancisco (listrict	Mon	terey di	strict
Clam shovels		Gas boats 123 2 3 1 1 22 22	Row- boats 2 106 1 	${ Men \\ 287 \\ 430 \\ 38 \\ 18 \\ 21 \\ 27 \\ 2 \\ 163 \\ 1 \\ 15 \\ 2 \\ 15 \\ 15$	Gas boats 237 232 10 6 10 6 10 15 2 157 1 1	Row- boats 6 6 1 1 8	Men 233 3 324 2 19	Gas boats 139 2 40 	Row-boats
Total 1	319	123	107	787	486	19	485	172	1
Apparatus	Los A	ngeles d	istrict	San	Diego di	strict		Total	
Lines	41 55	Gas boats 412 45 51 5 2 1 24		Men 233 40 74 24 4	Gas boats 126 16 25 	Row- boats	$\begin{array}{c} Men \\ 1, 493 \\ 777 \\ 626 \\ 33 \\ 21 \\ 29 \\ 5 \\ 188 \\ 66 \\ 23 \\ 75 \\ 2 \end{array}$	$\begin{array}{c} Gas\\ boats\\ 1,027\\ 297\\ 129\\ 12\\ 10\\ 17\\ 3\\ 180\\ 42\\ 5\\ \hline \end{array}$	Row- boats 10 116 2
Total 1	943	549	5	342	183		2,876	1, 513	13

¹ Exclusive of duplication.

Summary of the yield of the California fisheries in 1924, by species

Species	From wa Califo		From wa Mex		Total		
FISH	D	17.1	Dent	17.1	D J		
Albacore	Pounds	Value	Pounds	Value	Pounds	Value	
	17, 280, 346	\$1, 790, 373	415,016	\$38, 439	17, 695, 362	\$1, 828, 812	
Anchovies	346,951	1,984			346,951	1, 984	
Barracuda	4, 733, 779	186, 599	2, 394, 744		7, 128, 523	257, 022	
Bonito	836, 182	25,087	202, 187	4,043	1,038,369	29, 130	
Carp	75,965	1,554			75,965	1,554	
Catfish	351,960	51,977			351,960	51,977	
Cod, dry salted Eels	2,884,028	190,041			2,884,028	190,041	
Eels	56	3			56	1	
Flounders	2,081,196	59, 285	274	5	2,081,470	59, 290	
Grayfish	392,634	11,982			392,634	11, 982	
Hake	60, 780	1, 519			60, 780	1, 519	
Halibut	132, 637	15,916			132, 637	15, 916	
Halibut, "California"	1, 527, 778	211, 519	1,048,483	137 240	2, 576, 261	348, 759	
Hardhead	19,023	761		101, 210	19, 023	761	
Herring	435, 620	8,602			435, 620	8, 602	
Kingfish	383, 927	8,884	390	8	384, 317	8, 895	
Kingfish "Lingcod"	400, 432	24, 026		0	400, 432	24, 020	
Mackerel	3, 227, 300	86, 523	13, 234	311	3, 240, 534		
Mullet	24,496	, 469	37, 475	1,874	61, 971		
Dilto Commento	4, 953	220			4,953	3, 34	
Pike, Sacramento	242, 685, 958	2,079,727			242, 685, 958	2,079,727	
Pilchard or sardine		2, 079, 727	4,520	1,989	242, 085, 958		
Pompano	13,059					7,85	
Rockbass	380, 620	32,676	85, 588		466, 208	38, 876	
Rockfishes	4,684,065	210, 154	32, 725	1,190	4, 716, 790	211, 344	
Sablefish	933, 310	34, 540			933, 310	34, 540	
Salmon	10, 015, 269	1,025,838			10, 015, 269	1, 025, 838	
Sculpin	109, 070	10, 213			109,070	10, 213	
Sea bass:				0.000	and a state of the second	1.111.128.13	
Black	88,677	1,962	142, 727			4, 163	
White, or squeteague	964, 755	121, 125	550, 829	63,961	1, 515, 584	185, 086	

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Summary of the yield of the California fisheries in 1924, by species-Continued

Species	From wat Califor		From wa Mex		Total		
FISH—continued Shad Sheepshead Skates Skipjack or striped tuna	$\begin{array}{c} Pounds \\ 1,559,217 \\ 23,427 \\ 131,137 \\ 1,356,426 \end{array}$	Value \$74, 553 480 1, 967 74, 083	Pounds 840 2, 424, 545	Value \$13 105, 127	Pounds 1, 539, 217 24, 267 131, 137 3, 780, 971	Value \$74, 55 49 1, 96 179, 21	
Smelt, silver "Sole"	$715, 280 \\ 8, 828, 380 \\ 3, 671 \\ 87, 088 \\ 661, 777 \\ 2, 085$	40, 533 307, 598 73 7, 402 87, 493 48	6, 632 6, 971		721, 912 8, 835, 351 3, 671 87, 088 661, 777 2, 085	40, 65 307, 80 7, 40 87, 49 4	
Sucf fishes Swordfish Tomcod Tuna:	288, 969 31, 833 42, 524	$13,767 \\ 3,610 \\ 978$			288, 969 31, 833 42, 524	13, 76 3, 61 97	
BluefinYellowfin Yellowfin Mixed Whitebait Whitefish	3, 241, 110 680, 759 485, 401 122, 483 250, 663	$291, 306 \\59, 833 \\43, 686 \\2, 449 \\13, 480$	2, 382, 639 61, 137 22, 414	184, 556 4, 891 911	3, 241, 110 3, 063, 398 546, 538 122, 483 273, 077	291, 30244, 3848, 572, 4414, 39	
Yellowtail Other fish	2, 863, 012 339, 033	$238,446 \\ 16,951$	1,851,137 26,842	136, 710 1, 363 761, 784	4, 714, 149 365, 875 328, 480, 450	375, 15 18, 31 8, 240, 94	
Total	316, 769, 101	7, 479, 161	11, 711, 349	701, 704	320, 400, 400	0, 240, 54	
SHELLFISH Crabs Shrimp Sea crawfish or spiny lobster Oysters, eastern, market Clams:	$\substack{1,\ 506,\ 816\\1,\ 551,\ 086\\294,\ 356\\52,\ 678}$	126, 616 155, 109 60, 375 22, 576	732, 956	139, 275	$\begin{array}{c} 1,506,816\\ 1,551,086\\ 1,027,312\\ 52,678 \end{array}$	126, 61 155, 10 199, 65 22, 57	
Cockle Mixed Pismo Soft Mussels	845 7, 407 73, 287 40, 554 8, 204	571 3, 333 35, 178 15, 816 1, 119			73, 287 40, 554 8, 204	57 3, 33 35, 17 15, 81 1, 11	
A balone Octopus Squid Terrapin Turtles	$\begin{array}{r} 448,362\\ 166,291\\ 6,831,029\\ 312\\ 51\end{array}$	249,0906,570409,350253			$\begin{array}{r} 449,362\\ 166,291\\ 6,831,029\\ 312\\ 51\end{array}$	249, 64 6, 57 409, 35 2	
Total	10, 981, 278	1, 085, 731	733, 956	139, 831	11, 715, 234	1, 225, 56	
WHALE PRODUCTS			1.02		: edbird		
Whale oil Other whale products	2, 932, 088 1, 767, 500	$216,350 \\ 42,283$			2, 932, 088 1, 767, 500	216, 35 42, 28	
Total	4, 699, 588	258, 633			4, 699, 588	258, 63	
Grand total	332, 449, 967	8, 823, 525	12, 445, 305	901, 615	344, 895, 272	9, 725, 14	

Yield of the fisheries off the California coast in 1924, by districts and species

Species	Northern	district	San Francisco	o district	Monterey d	Monterey district		
FISH Albacore	Pounds	Value	Pounds	Value	Pounds 420	Value \$27		
Anchovies Barracuda Bonito			10, 718 487	\$107 18	297,000 138 166	1, 485		
CarpCatfishCod, dry salted	4, 368 62, 096	\$122 9,004	71,597 289,864 1 2,884,028	1,432 42,973 190,041				
Flounders	25,690	646	1, 969, 132 93, 606	56,094 2,995	77,011 7,724	2, 17 24		
Hake Halibut Halibut, "California"	126, 400	15, 168	58, 405 6, 237	1, 460 748	2, 375	1, 26		
Hardhead. Herring Kingfish	2, 593	52	$ \begin{array}{r} 19,023 \\ 420,226 \\ 2,513 \end{array} $	761 8,405 80	1, 430 78, 410	2,74		
"Lingcod"	29, 803	1,788	233, 866	14,032	136, 763	8,20		

¹ Taken in Bering Sea.

Yield of the fisheries off the California coast in 1924, by districts and species-Con.

Species	Norther	n district	San Francis	co district	Monterey	district
FISH—continued	Pounds	Value	Pounds	Value	Pounds	Value
Mackerel Pike, Sacramento			22 4,953	\$1 220	715, 770	\$21, 473
Plicbard or sardine	125	\$2	1,090,727	16, 361	117, 528, 884	822, 70
Pompano	a second a second second second				1 000 000	
Rockfishes Sablefish	20, 477 21, 100	1, 125 844	551, 448 353, 446	27, 559 14, 138	1,000,622 558,657	
Salmon	2, 880, 928	187, 260	6, 257, 155	750, 859	877, 186	87, 719
Sea bass, white, or squetague	1.11/	145	34, 507	4,486	877, 186 43, 263	87, 719 2, 765
Shad			1, 538, 735	74, 524	482 2,075	
Skates Skipjack or striped tuna			121, 627	1,824	6, 913	34
Smelt, silver	36,052	2, 163	156, 355	9, 381	168,028	15, 12
"Sole". Splittail	141, 226	4, 943	8, 279, 043	289, 767	265, 598	7,96
Steelhead trout	87.088	7,402	3, 671	73		
Striped bass	33	4	660, 401	87, 314	1, 343	17
Suckers	1,788	41	297	7		
Surf fishes Tomcod	43, 775	1,642	117,200 34,037	4, 395 783	25, 377 8, 487	1,01
Whitebait	56,257	1, 125	65, 811	1, 316	415	15
Other fish	56, 257 39, 584	1, 979	62, 569	3, 128	62, 118	3, 10
Total	3, 580, 500	235, 455	25, 391, 706	1,605,282	121, 877, 296	1,031,76
and a state of the second second second	3, 380, 500	233, 435	25, 391, 706	1, 005, 282	121, 877, 290	1,031,700
SHELLFISH						
Crabs	170, 976	14, 248	1, 285, 536	107, 128	50, 304	
Shrimp Oysters, eastern			1,551,086 52,678	155,109 22,576		
Clams:			02,010	22,010		
Cockle	123	83	577	390		
Mixed Pismo	2, 227	1,002	5,036	2, 266	23	10
Soft	429	167	40, 125	15,649	0	
Soft Mussels			1,230	185	1, 424	
A balone Octopus	21		7,800	234	446, 733 158, 311	248, 185
Squid	51	1	7,000	234	6, 779, 857	6, 332 406, 791
Squid Ferrapin			312	25		
Total.	173, 786	15, 501	2, 944, 380	303, 562	7, 436, 661	666, 733
WHALE PRODUCTS						
Whale oil			2,932,088	216, 350		
Other whale products			1, 767, 500	42, 283		
Total			4, 699, 588	258, 633		
Grand total	3, 754, 286	250,956	33,035,674		129, 313, 957	1, 698, 501
	0,104,200	200, 000	00,000,014	2, 107, 117	120, 010, 007	1,000,001
Species	Los Angel	es district	San Diego	district	Tota	al
FISH	Denvelo	T/alera	Describe	Tales	Desiral	17.3
Albacore	Pounds 12, 470, 6 3 5	Value \$1, 309, 417	Pounds 4, 809, 291	Value \$480, 929	Pounds 17, 280, 346	Value \$1, 790, 373
nchovies	39, 233	392			346, 951	1,984
Barracuda	3, 692, 837	147, 563	1,040,317	39,012	4, 733, 779	186, 599
Bonito Carp	724, 881	21, 746	111, 135	3, 334	836, 182 75, 965	25, 087 1, 554
atfish od, dry salted					351,960	51, 977
od, dry salted			56	3	2, 884, 028	190, 041
Cels Plounders	9, 313	367	50	1	2,081,196	3 59, 285
rayfish	705	22	290, 599	8,718	392,634	11, 982
lake					60, 780	1, 519
Ialibut. Ialibut, "California"	1, 264, 357	174,852	252, 852	35, 399	132,637 1,527,778	15, 916 211, 519
lardhead					19,023	761
Ierring	202	4	11, 169	112	435, 620	8,602
Lingfish Lingcod"	294, 550	5, 891	8, 454	169	383, 927 400, 432	8, 884 24, 026
Tackerel	2, 180, 115	56, 764	331, 393	8,285	3, 227, 300	24, 026 86, 523
fullet	240	14	24, 256	1, 455	24, 496	1,469
Pike, Sacramento Pilchard or sardine	116 057 400	1, 169, 574	7, 108, 813	71,088	4, 953 242, 685, 958	220 2,079,727
ompano	110,001,109	5, 692	337	152	a12,000,000	5, 866

Yield of the fisheries off the California coast in 1924, by districts and species-Con.

Species	Los Angel	es district	San Diego	district	Tot	al
FISH—continued Rockbass	Pounds 222, 653 1, 677, 145 107	Value \$20, 039 83, 637 5	Pounds 157, 967 1, 434, 373	Value \$12, 637 64, 547	Pounds 380, 620 4, 684, 065 933, 310	Value \$32,676 210,154
Salmon Sculpin	79, 334	7,537	29, 736	2,676	933, 310 10, 015, 269 109, 070	34, 540 1. 025, 838 10, 213
Sea bass: Black White, or squeteague	37,582 743,418	940 96, 054	51, 095 142, 450	1,022 17,677	88, 677 964, 755	1, 965 121, 123
Shad Sheepshead Skates	12, 412 7, 435	$\begin{array}{c} 260\\112\end{array}$	11,015	220	$1, 539, 217 \\ 23, 427 \\ 131, 137$	74, 553 480 1, 967
Skipjack or striped tuna Smelt, silver "Sole" Splittail	335, 373 129, 366	68,877 13,283 4,394	97, 195 19, 472 13, 147	4,860 584 526	$1, 356, 426 \\715, 280 \\8, 828, 380 \\3, 671$	74,083 40,533 307,598 73
Steelhead trout Striped bass Suckers					87,088 661,777 2,085	7, 402 87, 493 48
Surf fishes Swordfish Tomcod	17,808	5, 865 2, 137	12, 144 14, 0 25	850 1, 473	288, 969 31, 833 42, 524	13, 767 3, 610 978
Tuna: Bluefin Yellowfin Mixed	$3,201,703 \\537,221 \\485,401$	288, 153 48, 350 43, 686	39, 407 143, 538	3, 153 11, 483	3,241,110 680,759 485,401	291, 306 59, 833 43, 686
Whitebait Whitefish Yellowtail Other fish	$189, 346 \\1, 226, 362 \\154, 554$	10,414104,2417,728	61, 317 1, 636, 650 20, 208	$3,066 \\ 134,205 \\ 1,010$	122, 483 250, 663 2, 863, 012 339, 033	2, 449 13, 480 238, 446 16, 951
Total	148, 047, 138	3, 698, 010	17, 872, 461	908, 646	316, 769, 101	7, 479, 161
shellfish Crabs					1, 506, 816	126, 616
Shrimp ea crawfish or spiny lobster Dysters, eastern Clams:	187, 941	39,092	106, 415	21, 283	$1,551,086 \\294,356 \\52,678$	155, 109 60, 375 22, 576
Cockle Mixed Pismo Soft	145 111 73, 278	98 50 35, 174	10	5	845 7,407 73,287 40,554	571 3, 333 35, 178 15, 816
Mussels A balone Octopus Squid	5,550 1,629 124 51,172	763 905 2 2,559	25	<u>1</u>	8, 204 448, 362 166, 291 6, 831, 029	1, 119 249, 090 6, 570 409, 350
Terrapin Turtles	51, 172				312 51	25
Total	320,001	78, 646	106, 450	21, 289	10, 981, 278	1, 085, 731
WHALE PRODUCTS					Rprofes	
Whale oil Other whale products					2, 932, 088 1, 767, 500	216, 350 42, 283
Total		l			4, 699, 588	258, 633
Grand total	148, 367, 139	3, 776, 656	17, 978, 911	929, 935	332, 449, 967	8, 823, 525

Yield of the fisheries	prosecuted b	y California	fishermen	in waters	off the	coast of	
		Mexico, 192.	4				

Species	Landed at S	an Pedro	Landed at S	San Diego	Tot	al
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Albacore	217. 537			\$17, 773	415,016	\$38, 439
Barracuda		\$20, 666	197, 479		2, 394, 744	
Bonito	1, 899, 139	56, 794	495, 605	13, 629		70, 423
	133, 671	2,673	68, 516	1, 370	202, 187	4, 043
Flounders Halibut, ''California''			274	5	274	107 010
Hallbut, "California"	187, 440	25, 304	861,043	111, 936	1, 048, 483	137, 240
Kingfish	215	4	175	4	390	8
Mackerel	5,074	127	8, 160	184	13, 234	311
Mullet		180	33, 885	1, 694	37, 475	1, 874
Pompano	770	339	3, 750	1,650	4, 520	1, 989
Rock bass	20,862	1,669	64, 726	4, 531	85, 588	6, 200
Rockfishes	8,892	356	23, 833	834	32, 725	1, 190
Sea bass:	-,					
Black	12, 221	244	130, 506	1,957	142, 727	2, 201
White, or squeteague		14, 789	427, 584	49, 172	550, 829	63, 961
Sheepshead.	120, 210	11,100	840	13	840	13
Skipjack or striped tuna	1, 628, 932	73, 302	795, 613	31, 825	2, 424, 545	105, 127
Smelt, silver	2, 818	42	3, 814	76	6, 632	100, 127
"Sole"	1, 910	42 59		152	6, 971	211
	1, 910	99	5, 061	152	6, 971	211
Tuna:	1 855 105	140.150	005 150	10.000	0.000.000	104 550
Yellowfin		142, 173	605, 472	42, 383	2, 382, 639	184, 556
Mixed		4, 891			61, 137	4, 891
Whitefish	2, 882	130	19, 532	781	22, 414	911
Yellowtail	1, 142, 992	85, 724	708, 145	50,986	1, 851, 137	136, 710
Other fish	14, 276	708	12, 566	655	26, 842	1, 363
Total	7, 244, 770	430, 174	4, 466, 579	331, 610	11, 711, 349	761, 784
SHELLFISH						
Sea crawfish or spiny lobster	1, 381	276	731, 575	138, 999	732, 956	139, 275
Abalone	1,000	556			1,000	556
Total	2, 381	832	731, 575	138, 999	733, 956	139, 831
Grand total	7, 247, 151	431,006	5, 198, 154	470, 609	12, 445, 305	901, 615

FISHERIES OF THE PACIFIC COAST STATES, 1925 5

In 1925 there were 16,856 persons, 673 vessels, 5,424 motor boats, and 1,019 rowboats engaged in the commercial fisheries of these States, producing 610,993,424 pounds of fish, shellfish, and whale products, with a first value of \$24,580,524. This is the largest production on record.

The salmon fishery (by far the most important) yielded 139,848,020 pounds, valued at \$10,149,961. Next in importance was the tuna fishery, which produced 54,776,970 pounds of albacore, tuna, skipjack, and bonito, valued at \$4,558,183. Of third importance was the halibut fishery, centered at Seattle but operating along the coast from California northward; the total catch credited to the Pacific Coast States was 19,256,185 pounds, valued at \$2,177,125; in addition to this, vessels of the Pacific Coast States landed 2,680,687 pounds, valued at \$187,698, in Alaska. The sardine fishery ranked fourth, with 315,294,986 pounds, valued at \$2,087,756.

⁵ For an explanation of the sources of the statistics given herewith, see footnote 4, p. 419.

Items	Washin	ngton	Ore	gon	Califo	ornia	То	tal
Vessel fishery: Fishermen	Number	Value	Number 36	Value	Number 2 044	Value	Number 4, 418	
Vessels	4,000				2,044		673	
Tonnage			80					
Shore fishery:	1,001		00		0,000		10,001	
Fishermen	5.055		4,909		2.474		12, 438	
Power boats							5, 424	
Row boats	330				150		1,019	
	1, 945 330							
PRODUCTS Albacore	Pounds	Value	Pounds	Value	Pounds 22, 206, 923	Value \$2 333 600	Pounds 22, 206, 923	Value \$2,333,600
Anchovies				********	123, 919			
Barracuda						340 341	8 005 601	
Bonito					866 520		866, 530	25, 983
Darp Catfish	286, 137	\$8, 584	62,700	\$1,881	94, 925	1,928	443, 772	
Catfish	200, 201	40,001			366, 279			
Cod:								and a second
Fresh	1.027	58					1,027	58
Dry salted	4, 125, 538	183, 456			3, 415, 608	237, 724		
Flounders	260, 665	6,678			9 551 102	71,469	2, 811, 858	
Gravfish	41, 549	86			372, 332	3,723		3, 809
TT - b -					22,017	441	22,017	441
Halibut	18, 516, 341	2,079,833	577,742	75, 713	162, 102			
Hake Halibut Halibut, "Califor- nia"	20,020,011	-, 0. 0, 000						
nia"					2, 451, 759	334, 136	2, 451, 759	334, 136
Hardhead					24,028	961	24,028	961
Hardhead Herring Kingfish "Lingcod" Mackerel	669, 843	4,495			865, 774	17,315		21, 810
Kingfish					536, 654			12,868
"Lingcod"	695, 494	21, 413	58, 592	1.617	683, 130	40,975		
Mackerel					3, 522, 419	97,754		97.754
Mullet					36, 807	2, 619		
Mullet Pilchard or sardine					315, 294, 986	2,087,756	315, 294, 986	2,087,756
Pompano								
Rock hass					330 285	28, 543	330, 285	
Rockfishes Sablefish	442, 500	17,321	31, 296	858	5, 453, 510	266,069		284, 248
Sablefish	2, 442, 400	167, 123	347, 592	17, 271	722, 472	26,118	3, 512, 464	210, 512
Salmon	95, 964, 331	6, 170, 768	34, 357, 936	3, 059, 473	9, 525, 753		139, 848, 020	10, 149, 961
Sculpin					226, 456	22, 419	226, 456	22, 419
Sea bass:								
Black					189,072	3,602	189,072	3, 602
White or sque-					100000000000000000000000000000000000000	Y 2015 9	TRUTH	
teague					1, 920, 295			
Shad	254,610	5,086	1,016,776	31, 381	2, 439, 726	105, 118	3, 711, 112	141, 585
Sheepshead					48, 811	1,058	48, 811	1.058
teague Shad Sheepshead Skates Skates	1, 287	26			183, 484	3, 625	184, 771	3, 651
pulpiack of surped					A STATE OF A		14 005 000	
smelt:	**				14, 235, 089	751,609	14, 235, 089	751, 609
Silver Eulachon	225,664	20, 317			751,669	40, 953	977, 333	61, 270
Eulachon	1,249,264	18,841	308, 676	4,352			1, 557, 940	
"Sole"	231, 191	10, 229	2, 243	4, 352 112	8, 762, 535	331, 391	8, 995, 969	341, 732
Steelhead trout	1, 718, 786	113, 399	2,307,062	169,410	222	31	4,026,070	282, 840
Striped bass			6,000 161,330	600	837, 773	116,028	843, 773	116, 628
Sturgeon	119,799	7,799	161, 330	10, 177			281, 129	17, 976
Surf fishes	80, 456	5,755			268, 473	13, 126	348, 929	18, 881
Sturgeon Surf fishes Swordfish					208, 473 27, 045	3, 851	348, 929 27, 045 14, 508	3,851
Tomcod					14, 508	363	14, 508	363
Tuna:					0.000 000			P. LANDARD
Bluefin								
Yellowfin					13, 237, 898		13, 237, 898	
Mixed					426, 853	38, 430	426, 853	
Whitebait					70, 968	3,903	70, 968	
Whitefish					222, 112	12,034	222, 112	
Yellowtail Other fish					3, 179, 891 252, 852	272, 717 11, 495	3, 179, 891 252, 852	272, 717 11, 495
000000000000000000000000000000000000000					202, 002	11, 450	202,002	11, 100
Total	127, 326, 882	8, 841, 267	39, 237, 945	3,.372, 845	428, 744, 961	10, 325, 062	595, 309, 788	22, 539, 174
SHELLFISH								
to an available at 3 kk					Contraction of the			
Crabs	952, 345	65,080	522, 201	35, 402	3, 234, 312	269, 526	4, 708, 858	370,008
Crawfish			128, 250				128, 250	12, 255
Sea crawfish or			-,					
spiny lobster					1, 486, 406	289, 785	1, 486, 406	289, 785
Shrimp	35, 761	5, 363				146,023	1, 495, 995	
Clams:		,						
Cockle					399	299	399	299
Hard	221, 585	36, 299					221, 585	
Mixed					9, 276	6, 182	9, 276	6, 182
Pismo					80, 811	40, 406	80, 811	40, 406
Razor Soft	892, 887	123, 992	89, 132				982, 019	137, 837
Soft			20, 128	3, 719		27, 856	64, 137	31, 575
Mussels					4, 324	631	4, 324	631

Fisheries of the Pacific Coast States, 1925

Items	Washin	ngton	Ore	gon	Califo	ornia	Tot	tal
SHELLFISH-contd.	1 Sineset	i at di	Edvi m	aufaid.	and s in	di 10 8	tombolic	Sale !!
Oysters: Eastern, market Native, market Japanese, mar-	663, 348	350, 042	9, 693		1 more as	Value \$24, 386 8	673, 066	354, 350
ket Scallops Abalone Octopus.		1, 650			470, 732			1,650 261,507
Squid Trepang or sea cu- cumber Turtles	4, 100				1, 891, 220		2,53, 015 1, 891, 220 4, 100 21	119, 167
Total	2, 919, 928	614.642	769.404	69, 521		1, 197, 804	12, 561, 450	1, 881, 967
WHALE PRODUCTS	and an inter	1.562	100 10 10 10 10 10 10 10 10 10 10 10 10					Same?
Sperm oil Whale oil Other whale prod-	86, 625 142, 125				48, 870 1, 525, 733		135, 495 1, 667, 858	
ucts	210,000	4, 550			1, 108, 833	24, 675	1, 318, 833	29, 225
Total	438, 750	20, 540			2, 683, 436	138, 843	3, 122, 186	159, 383
Grand total	130, 685, 560	9, 476, 449	40, 007, 349	3, 442, 366	440, 300, 515	11, 661, 709	610, 993, 424	24, 580, 524

Fisheries of the Pacific Coast States, 1925-Continued

WASHINGTON

In 1925 the fisheries of Washington employed 7,393 fishermen, 303 fishing vessels, 1,945 motor boats, 330 rowboats, and yielded 130,685,560 pounds of fishery products, valued at \$9,476,449.

The five species of salmon were the most important of Washington's commercial fishes, yielding 95,964,331 pounds, valued at \$6,170,768. Chinook salmon ranked highest in value, yielding 23,756,404 pounds, valued at \$2,291,041. Next was sockeye salmon, yielding 10,211,758 pounds, valued at \$1,296,596. Third in value but first in amount was humpback salmon, yielding 35,308,770 pounds, valued at \$1,290,550.

Second to the salmons, according to value, was the halibut. The total credited to this State was 18,516,341 pounds, valued at \$2,079,833. Of this amount, 9,430,641 pounds, valued at \$1,157,132, were landed at ports in Washington, and 9,085,700 pounds, valued at \$922,701, were landed in Canada. In addition to this, vessels of Washington landed 2,680,687 pounds, valued at \$187,698, in Alaska.

The cod was of third importance among the fishes. It is taken in Alaskan waters during the summer months, salted there, and landed at ports in Washington at the end of the season. In 1925, 4,125,538 pounds, valued at \$183,456, were so landed, which is estimated to be the equivalent of 10,300,000 pounds of fresh cod. An additional 1,027 pounds of cod, valued at \$58, were landed fresh. Sablefish was of fourth importance, with 2,442,400 pounds, valued at \$167,123, and steelhead was fifth, with 1,718,786 pounds, valued at \$113,399.

The production of all other fish in Washington in 1925 was 4,558,459 pounds, valued at \$126,630, and consisted of carp, flounders, gray-fish, herring, "lingcod," perch, rockfishes, shad, skates, smelts, sole, and sturgeon.

The production of shellfish amounted to 2,919,928 pounds, valued at \$614,642. Oysters ranked first, according to value, with a yield (native, eastern, and Japanese oysters) of 701,680 pounds, valued at \$375,650. Of next importance was the razor clam, used mainly in canning, the yield of which amounted to 892,887 pounds, valued at \$123,992. The catch of all other shellfish, including crabs, shrimp, hard clams, scallops, octopus, and sea cucumbers, amounted to 1,325,361 pounds, valued at \$115,000. The products of the whale fishery, which is prosecuted by vessels

The products of the whale fishery, which is prosecuted by vessels operating from shore stations, amounted to 438,750 pounds, valued at \$20,540, and consisted of sperm oil, whale oil, and other whale products.

Yield of the fisheries of Washington in 1925, by districts and species

Species	Puget S	ound	Washir coas		Columbi	a River	Tot	tal
FISH	Pounds	Value	Pounds		Pounds 286, 137	Value \$8, 584	Pounds 286, 137	Value \$8, 584
Carp Cod:					1.000		200, 10.	40,001
Fresh	1,027	\$58		lanner!			1,027	58
Dry salted		183, 456					4, 125, 538	183, 456
Flounders	260, 665	6,678					260, 665	6,678
Grayfish	41.549	86					41, 549	86
Halibut	$\begin{array}{r} 18,516,341\\ 663,893\\ 695,494 \end{array}$	2,079,833					18, 516, 341	
He rr ing ''Lingcod''	663, 893	4, 435	5, 950	\$60			669, 843	4, 495
'Lingcod'		21, 415					695, 494	
Rockfishes							442, 500	
Sablefish Salmon:	2, 442, 400	167, 123					2, 442, 400	167, 123
Blueback or sockeye	9 694 346	1 946 548	328, 440	27 370	188, 972	22,678	10, 211, 758	1 206 596
Chinook					9, 525, 335			
Chum					1, 094, 488		11, 492, 502	261.319
Humpback								1. 290, 554
Silver	10, 561, 744	739, 323	1.643,842	79,696	2, 989, 311	212, 239	15, 194, 897	1.031,258
Shad				himin	2, 989, 311 254, 610	5,086	254, 610	5,086
Skates		26					1, 287	
Smelt:			1.1.1.1.1.1	11.2.14	110010 112	PALIFICATION		1201 10 212
Silver		20, 317			lannaners'		225, 664	
Eulachon					1, 249, 264	18, 841	1, 249, 264	18, 841
"Sole"		10,229					231, 191	
Steelhead trout		7, 735	56,058	4, 425	1, 585, 382	101, 239	1, 718, 786	
Sturgeon					93, 053	5, 896		
Surf fishes	. 79, 748	5, 707	708	48			80, 456	5, 755
Total	102, 265, 769	7, 105, 109	7, 794, 561	248, 815	17, 266, 552	1, 487, 343	127, 326, 882	8, 841, 267
SHELLFISH					(arbier)	1000	05, 2000	
Crabs	685, 199	46, 866	267.146	18, 214		188 399	952, 345	65,080
Shrimp							35, 761	
Clams:							al error al	here and the second
Hard		36, 299		[]			221, 585	
Razor			892, 887	123, 992			892, 887	123, 992
Oysters, market:			- 000	- 200	1	1.1.1.1		
Native		348,004	7,080	2,038				
Eastern		10,000	10, 332	9,608			10, 332	
Japanese							28,000	
Scallops		1,650						
Octopus		6, 423 185					105, 570	6, 423
Trepang or sea cucumber	4,100	100			********		4, 100	185
Total	1, 742, 483	460, 790	1, 177, 445	153, 852			2, 919, 928	614, 642
WHALE PRODUCTS								
Sperm oil		In manufacture of the second	86, 625	4,620			86, 625	4,620
Whale oil			142, 125				142, 125	11, 370
Other whale products			210,000				210,000	4, 550
Total			438, 750				438, 750	20, 540
10001			430, 100	20, 040			430, 100	20,010
Grand total	the second second second	a set allow	a 444 mm	100 000	17 000 550	1 407 949	130, 685, 560	0 470 440

Vessel fisheries.—In 1925 the fisheries of Washington employed 303 fishing crafts of 5 tons net or over, as measured by the United States Customs Service. This included 6 steamers, totaling 220 net tons; 291 motor vessels, totaling 5,873 net tons; and 6 sailing vessels, totaling 1,838 net tons, engaged in the fisheries of Washington, but does not include transporting vessels engaged principally

in carrying fish. The yield of the vessel fisheries was 62,081,687 pounds, valued at \$4,119,254. This includes all products caught by Washington vessels, except 2,680,687 pounds of halibut, valued at \$187,698; 155,263 pounds of sablefish, valued at \$6,389; and 1,167 pounds of rockfishes, valued at \$32, which were landed in Alaska. Lines, catching all the halibut and cod and quantities of salmon,

were, according to value of products, the most important form of apparatus, yielding 25,798,895 pounds, valued at \$2,433,832. Purse seines follow in importance, yielding 34,907,693 pounds, valued at \$1,620,043, consisting almost entirely of salmon.

The whale fishery, having its center of operations at Grays Harbor, yielded 438,750 pounds of products, valued at \$20,540. Haul seines, drift gill nets, drag bag nets, beam trawls, and crab traps, which constitute the remainder of the vessel apparatus, yielded 936,349 pounds, valued at \$44,839.

Vessels engaged in the fisheries of Washington in 1925, by apparatus and rig

Apparatus	Mo	tor ves	ssels	Sail	ing ve	ssels	Ste	am ves	ssels		Total	
Lines (ocean)	Num- ber 140	Ton- nage 2, 904	Crew 988	Num- ber 6	Ton- nage 1,838	Crew 221	Num- ber	Ton- nage	Crew	Num- ber 146	Ton- nage 4,742	Crew 1, 209
Purse seines (Puget Sound). Haul seines (Puget Sound).	152	3,091 156	1, 177 42								3, 0 91 156	1,177
Gill nets (Puget Sound) Drag bag nets (Puget	4	26	8							4	26	8
Sound)	7	111	21							7	111	21
Beam trawls (Puget Sound) Crab traps (Puget Sound)	17 5	188 68	46 10				3	25	8	20 5	213 68	54 10
Whaling apparatus (ocean).							3	195	31	3	195	31
Total 1	291	5, 873	2,078	6	1,838	2 21	6	220	39	303	7, 931	2,338

¹ Exclusive of duplication.

Yield of the vessel fisheries of Washington in 1925, by apparatus and species

Species	Purse (Puget		Haul s (Puget s		Lines 1	(ocean)	Drift gill nets (Puget Sound)	
Cod: Fresh	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Dry salted Flounders	85	\$3	1, 522	\$39	² 4,125, 538	\$183, 456 2, 046, 007		
Halibut Herring "Lingcod"			114, 765	768	681, 650			
Rockfishes Sablefish	1,037	52	10, 761	545		9,067		
Salmon: Blueback or sockeye Chinook Chum Humpback Silver	203, 236 5, 130, 760 23, 993, 505	386, 605 18, 476 159, 054 875, 769 179, 971	41, 492 9, 350	5,993 4,161 560 902 289	³ 48, 415 ³ 6, 500	247	18,630 13,325	65 1, 117 486
Smelt, silver "Sole" Steelhead trout	219 47	20 2	5, 366 202	480 9	7,150	256		
Surf fishes Crabs Shrimp								
Scallops Octopus Whale oil			18	1				
Sperm oil Other whale products								
Total	34, 907, 693	1, 620, 043	269, 952	14,533	25, 798, 895	2, 433, 832	52, 257	3, 422

¹ The line fishery was prosecuted by vessels sailing from Puget Sound ports, and virtually all of the catch was taken in ocean waters. This includes 9,085,700 pounds of halibut, valued at \$922,701, and 55,000 pounds of sablefish, valued at \$2,360, taken by Washington vessels and landed in Canada. In addition to this, Washington vessels caught 2,680,687 pounds of halibut, valued at \$187,698; 155,263 pounds of sablefish, valued at \$6,389; and 1,167 pounds of rockfishes, valued at \$32, which were landed in Alaska. ² Taken in waters off Alaska. ³ Taken off Cape Flattery

Species	Drag bag nets (Puget Sound)		Beam trawls (Puget Sound)		Crab trap (Puget Sound)		paratus (ocean)		Total	
Cod: Fresh							Pounds	Value	Pounds 1,027	Value \$58
Dry salted Flounders Halibut			172, 894	4, 425					4, 125, 538 174, 501	4, 467
Halibut Herring "Lingcod"	111, 693	\$749							18, 178, 882 226, 458	1, 517
Rockfishes			20, 493	1,042					311, 379	10, 706
Sablefish Salmon:			1.1	10010					2, 442, 400	Unler
Blueback or sockeye. Chinook									3, 059, 924 293, 781	27, 557
Chum Humpback									5, 158, 740 24, 038, 025	877, 404
Silver Smelt, silver	240	22							5, 825	522
"Sole" Steelhead trout									909	91
Surf fishes Crabs					102,489	\$7,133			102, 489	7, 133
Shrimp Scallops			6,000	1.650					26, 886 6, 000	1,650
Octopus Whale oil			381	25			142, 125	\$11,370	399 142, 125	
Sperm oil Other whale products								4,620	86, 625	
Total	115, 243	1,000	396, 408	18,751	102, 489	7, 133	438, 750	20, 540	62, 081, 687	4, 119, 254

Yield of the vessel fisheries of Washington in 1925, by apparatus and species-Con.

Shore and boat fisheries.—The statistics of the shore fisheries include the catch by all fishing craft of less than 5 tons net, as measured by the United States Customs Service, as well as all fish caught without the use of boats. In 1925 there were 5,055 persons, 1,945 motor boats, and 330 rowboats employed in the shore and boat fisheries of Washington, with a yield amounting to 68,603,873 pounds, valued at \$5,357,195.

The catch by pound nets ranked of first importance, both as to amount and value, with a yield of 34,451,197 pounds, valued at \$2,351,413, consisting almost entirely of salmon and steelhead trout. The catch by lines ranked second, with a yield of 15,403,607 pounds, valued at \$1,283,725, consisting almost entirely of salmon, some halibut, and smaller quantities of other fish. Third in both amount and value were drift and set gill nets with a total catch amounting to 11,455,401 pounds, valued at \$877,577, which consisted of salmon and steelhead trout, with much smaller quantities of shad, sturgeon, and other fishes.

Next were haul seines, with a yield of 1,580,499 pounds, valued at \$117,997, of which salmon, carp, silver smelt, and steelhead trout made up the greater part. The yield of dip nets amounted to 1,287,291 pounds, valued at \$21,648, consisting almost entirely of eulachons or smelts. The yield of fish wheels amounted to 873,347 pounds, valued at \$82,477, and consisted of salmon, shad, steelhead trout, and sturgeon. Other apparatus, including drag bag nets, beam trawls, reef nets, and brush weirs, contributed 886,523 pounds, valued at \$28,470.

Among the shellfish appliances, tongs were most productive, with a yield of 701,680 pounds of oysters, valued at \$375,650. Shovels were next, with 1,114,472 pounds of clams, valued at \$160,291. Crab traps took 849,856 pounds of crabs, valued at \$57,947.

Men and boats engaged in the shore fisheries of Washington in 1925, by apparatus and districts

Apparatus	Puget Sound			Washington coast			Columbia River			Total		
Haul seines Gill nets:	Men 152	Motor beats 65	Row- boats	Men 2		Row- boats	Men 207	Motor boats 15	Row- boats 17	Men 361	Motor boats 81	Row- boats
Drift	$551 \\ 8 \\ 322 \\ 842 \\ 90 \\ 14$	$310 \\ 4 \\ 118 \\ 466 \\ 45 \\ 7$	4	$ \begin{array}{r} 175 \\ 168 \\ 109 \\ 93 \\ 3 \end{array} $	$ \begin{array}{r} 101 \\ 45 \\ 65 \\ 56 \\ 1 \end{array} $	121	861 63 131 138 29	520 44 131 102	19 6	${ \begin{smallmatrix} 1, 587 \\ 239 \\ 562 \\ 1, 073 \\ 93 \\ 14 \\ 29 \\ \end{smallmatrix} }$	$931 \\ 93 \\ 314 \\ 624 \\ 46 \\ 7$	144
Dip nets Reef nets Brush weirs. Crab traps. Clam hoes, shovels, and	$\begin{array}{c}2\\12\\6\\101\end{array}$	1 6 4 73			27		84	52			$53 \\ 6 \\ 4 \\ 100$	
forks Oyster tongs	318 98		151	1,026 7	2	12				$^{1,344}_{105}$		163
Total 1	2,206	958	155	1,449	226	133	1,400	761	42	5,055	1,945	330

¹ Exclusive of duplication.

Yield of the shore fisheries of Washington in 1925, by districts and species

Species	Puget Sound		Washington coast		Columb	a River	Total		
FISH	Pounds	Value	Pounds	Value			Pounds	Value	
Carp									
Flounders	86, 164						86, 164		
Grayfish	41, 549	86					41, 549		
Halibut	337, 459	33, 826					337, 459	33, 826	
Herring "Lingcod"	437, 435	2,918	5,950	\$60			443, 385	2,978	
"Lingcod"	13,650	632					13,650	632	
Rockfishes	131, 121	6.615					131, 121		
Salmon:		0,010					101,121	0,010	
Blueback or sockeye	6,634,422	853, 122	328, 440	27.370	188,972	22 678	7, 151, 834	903, 170	
Chinook				82,430			23, 462, 623		
	12, 007, 019								
Chum	905, 810		4, 333, 464		1,094,488		6, 333, 762	100, 588	
Humpback	11, 270, 745	413, 150					11, 270, 745	413, 150	
Silver		556,088	1, 643, 842	79,696	2, 989, 311	212, 239			
Shad					254, 610	5,086	254, 610		
Skates	1, 287	26					1,287	26	
Omolt.									
Silver	219, 839	19, 795					219,839	19, 795	
Eulachon					1, 249, 264	18,841	1.249.264	18,841	
"Sole"	55, 156	9 459			1, 210, 201	20,011	55, 156	2,452	
Steelhead trout	76, 437		56 059	4 495	1, 585, 382	101 920		113, 308	
		74	26,130		93,053		119,799		
Sturgeon									
Surf fishes	65, 509	4, 692	708	48			66, 217	4, 740	
Total	40, 758, 606	3, 019, 236	7, 794, 561	248, 815	17, 266, 552	1, 487, 343	65, 819, 719	4, 755, 394	
SHELLFISH									
Crabs	582, 710	39,733	267, 146	18, 214			849,856	57,947	
Shrimp	8,875	1,331					8,875	1,331	
Clams:									
Hard	221, 585	36, 299					221, 585	36, 299	
Razor		00,200	892.887	123, 992			892, 887	123, 992	
Oysters, market:			002,001	120,002			002,001	120,002	
Native	656, 268	348,004	7.080	2 038			663, 348	350, 042	
Eastern	000,200	540,004	10,229	0,609			10, 332		
Eastern		10.000	10, 352	9,000				9,608	
Japanese		16,000					28,000	16,000	
Octopus	105, 171	6, 397					105, 171	6, 397	
Trepang or sea cucumber	4, 100	185					4, 100	185	
Total	1,606,709	447, 949	1, 177, 445	153, 852			2, 784, 154	601, 801	
Grand total	10 905 915	9 407 105	0.070.000	100 007	17 000 550	1 407 040	00 000 000		

Yield of the shore fisheries of Washington in 1925, by districts, apparatus, and species

Apparatus and species	Puget 8	Sound	Washi coa		Columb	ia River	Total				
Haul seines: Carp	Pounds	Value		Value	Pounds 286, 137		Pounds 286, 133	Value \$8,584			
Flounders	8,158	\$209					8, 15	3 209			
Grayfish	2,096										
Herring "Lincod"	66, 135										
Rockfishes	514 9,378										
Salmon-	.,							1			
Blueback or sockeye	36, 904	4,745			11, 500						
Chinook	50, 138	5,038			563, 868		614,000	69, 782			
Chum Humpback	330 93, 330					299	17, 169 93, 330	318 3,408			
Silver	26, 184					1,055		2, 888			
Shad								1,474			
Skates	116						110				
Smelt, silver "Sole"	140,738 17,737	12,666	-+				140, 738				
Steelhead trout	11, 137					6,924					
Sturgeon					84	5,021					
Surf fishes	53, 937	3, 845	195	\$12			54, 135	3, 857			
Total	505, 875	33, 520	195	12	1,074,429	84, 465	1, 580, 499	117, 997			
Drift gill nets: Herring "Lingcod"	950	57	5, 950	60			5, 950 950				
Salmon-		0.000									
Blueback or sockeye	69,755	8,969	362, 411	10 110	30, 625						
Chinook Chum	765, 182 273, 830	69,862 8,666		18, 119	5,003,926 522,900						
Humpback	173, 890	6, 347	000,021	10,021		0,202	173, 890				
Silver	670, 880	46,964	207, 170	10, 359		19,991	1, 159, 590	77, 314			
Shad					133, 196	2,662					
Smelt, silver	2,900	290			407 700	21 110	2,900				
Steelhead trout Sturgeon	18, 765	1, 877	2,820 25,470	226 1,783		31, 118 2, 972					
Surf fishes	1,225	92	20, 110	1,700	10,020	2, 012	1, 223				
Octopus	470	33					47(
Total	1, 977, 847	143, 157	1, 489, 445	41, 368	6, 516, 807	644, 071	9, 984, 099	828, 596			
Set gill nets:						1.1	and the second				
Grayfish	36, 673	74						74			
Grayfish "Lingcod" Rockfishes	2, 222 2, 979	101						101			
Salmon—	2,979	101					2,97	161			
Blueback or sockeye			155, 412	12,951	5,855	703	161, 267	13,654			
Chinook			175,036	5, 311	42, 435	4,867					
Chum		145	624, 612	7, 336	11, 790	207					
Humpback Silver	20		210 050	10.051			20				
Shad	19, 712	1, 380	312, 650	10, 251	8, 570 784	610 9					
"Sole"	392	19			101	0	392				
Steelhead trout			27,738	2,159	27,430	1,717					
Sturgeon					9, 880	625					
Surf fishes							3, 467				
Octopus							1, 225				
Total	69, 110	2,235	1, 295, 448	38,008	106, 744	8,738	1, 471, 302	48, 981			
Pound nets:	5, 796	148	-					110			
Flounders Grayfish	3, 790	140					5,796				
Halibut	242	30					242				
Herring	140	1					140				
Rockfishes	8,782	418					8, 782	418			
Salmon— Blueback or sockeye	6, 502, 762	826 070	172 098	14, 419	95 115	2 012	6 700 005	059 509			
Chinook	5, 162, 212	836,070 356,662	173,028 344,494		25, 115 2, 808, 369	3,013 322,399					
Chum	621, 790		2, 810, 808	34, 645	542, 331	9, 545					
Humpback	9,656,315	352, 555					9, 656, 315	352, 555			
Silver	3, 348, 472	234, 393	673, 700	32,081	1,002,200	71, 155	5,024,372	337, 629			
Shad	1.051	21			30, 984	621	30, 984				
Skates Steelhead trout	1,051 55,368	5, 537	25, 500	2,040	638, 960	39,934	1,051 719,828	21 47, 511			
Sturgeon	616	74	660	46	11, 360	721	12,636				
Octopus	102	7					102	7			

Apparatus and species	Puget 8	Sound	Washi		Columbi	a River	Total		
Lines:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value	
Flounders	166				1 Uu nuo		166	\$1	
Grayfish	2,740						2,740		
Halibut	337, 217	33, 796					337, 217	33, 79	
Herring. "Lingcod"	20	1					20		
"Lingcod"	9, 944	449					9, 944	44	
Rockfishes Salmon—		5, 048					99, 881	5, 04	
Blueback or sockeye Chinook Chum	1 6,559, 369	866 655, 936			³ 728, 249 286	\$83,604	5, 772 7, 804, 887 286	86 782, 90	
Humpback	1 1 111 010	42, 218		*******	200	0	1, 111, 010	42, 21	
Silver	1 3,856, 424	269, 949	445,872	26, 782	1, 611, 633	114, 425	5, 913, 929	411, 15	
Skates		200,000					120		
"Sole"	100	5					100		
Steelhead trout	2, 124	212			938	59	3,062	27	
Sturgeon					8,609	546		54	
Surf fishes							2,490	17	
Octopus	103, 374	6, 271					103, 374	6, 27	
Total	12, 090, 751	1, 014, 944	963, 141	70, 142	2, 349, 715	198, 639	15, 403, 607	1, 283, 72	
Drag bag nets:									
Herring Rockfishes Salmon—		78 1					11, 740 22	7	
Chinook			759	38			759	3	
Chum			12,420				12,420		
Silver			4,450				4,450	22	
Smelt, silver	75, 301	6,758					75, 301	6, 71	
Surf fishes		295	513	36			4,663	33	
Total	91, 213	7, 132	18, 142	452			109,355	7, 58	
and the second sec									
Beam trawls: Flounders	72,044	1.844					72,044	1,84	
"Lingcod"	20						20	-1	
"Lingcod" Rockfishes	10,079	509					10,079	50	
"Sole"	36, 927	1,640					36, 927	1, 64	
Surf fishes	240	17					240		
Trepang or sea cucumber	4,100	185					4,100		
Shrimp	8,875	1, 331					8, 875	1, 3	
Total	132, 285	5, 527					132, 285	5, 5	
Fish wheels:									
Salmon-						10.000		10.0	
Blueback or sockeye					110, 570		110, 570		
Chinook Silver					376, 602 68, 680	43, 234	376,602 68,680		
Shad					15, 975				
Steelhead trout					285, 320				
Sturgeon					16, 200				
Total					873, 347	82, 477	873, 347	82, 4	
Dip nets: Herring Salmon—							200		
Blueback or sockeye					5, 307	637	5, 307	6	
Chinook					1,886	217	1,886	2	
Chum					342	8	342		
Silver Smelt—					2, 918	207	2, 918	2	
Silver	900	81					900	1	
Eulachon					41,249,264	18, 841			
Steelhead trout					26, 474	1,655	26, 474	1,6	
Total	1, 100	83			1, 286, 191	21, 565	1, 287, 291	21,6	
Reef nets:									
Salmon—									
Blueback or sockeye	19, 229	2,472					19, 229	2,4	
Chinook							418		
Chum	7,440	260					7,440	2	
							236, 180		
Humpback	236, 180	0,021							
Humpback Silver							22, 416		
Humpback	. 22, 416	1, 569						1, 5	

Yield of the shore fisheries of Washington in 1925, by districts, apparatus, and species-Continued

¹ Caught largely by trollers off Neah Bay.
² Caught largely by trollers off Grays Harber and Willipa Harbor, though a small portion of this catch may have been taken off the mouth of the Columbia River.
³ All taken by trollers off the mouth of the Columbia River.
⁴ Caught in tributaries of the Columbia River.
Apparatus and species	Puget Sound		Washi coa		Columb	ia River	Total	
Brush weirs: Herring	Pounds 359, 200	Value \$2, 395	Pounds	Value	Pounds		Pounds 359, 200	Value \$2, 395
Crab traps: Crabs	582, 710	39, 733	267, 146	\$18, 214			849, 856	57, 947
Shovels: Clams, hard Clams, razor	221, 585	36, 299	892, 887	123, 992			221, 585 892, 887	36, 299 123, 992
Total	221, 585	36, 299	892, 887	123, 992			1, 114, 472	160, 291
Tongs: Oysters, market, private— Native- Eastern Japanese	656, 268 28, 000	348, 004 16, 000	7, 080 10, 332	2, 038 9, 608			663, 348 10, 332 28, 000	350, 042 9, 608 16, 000
Total	684, 268	364,004	17, 412	11, 646			701, 680	375, 650

Yield of the shore fisheries of Washington in 1925, by districts, apparatus, and species—Continued

OREGON

The fisheries of Oregon employed 4,945 persons, 8 vessels, 2,224 motor boats, and 539 rowboats in 1925. The products of the fisheries amounted to 40,007,349 pounds, valued at \$3,442,366.

The various species of salmon were by far the most important of Oregon's commercial fishes, yielding 34,357,936 pounds, valued at \$3,059,473. Steelhead trout contributed 2,307,062 pounds, valued at \$169,410; shad, 1,016,776 pounds, valued at \$31,381; halibut, 577,742 pounds, valued at \$75,713; sablefish, 347,592 pounds, valued at \$17,271; and eulachon or smelt, 308,676 pounds, valued at \$4,352. The remaining portion of the catch amounted to 322,161 pounds, valued at \$15,245, and consisted of carp, "lingcod," rockfishes, sole, striped bass, and sturgeon. The yield of the various kinds of shellfish, consisting of crabs, crawfish, clams, and oysters, amounted to 769,404 pounds, valued at \$69,521.

Vessel fisheries.—In the vessel fishery only 8 vessels, having a net tonnage of 80 and carrying 36 fishermen, were actually engaged in fishing. The catch was made up entirely of halibut, "lingcod," rockfishes, and sablefish, amounting to 1,015,222 pounds, valued at \$95,459. The fares of these vessels were landed at Portland and Astoria, Oreg.

Astoria, Oreg. Shore and boat fisheries.—The shore and boat fisheries greatly exceeded the vessel fisheries in importance, employing 4,909 fishermen, 2,224 motor boats of under 5 tons net, and 539 rowboats, and yielded products amounting to 38,992,127 pounds, valued at \$3,346,907.

Men and boats engaged in the shore fisheries of Oregon in 1925, by apparatus and districts

Apparatus	Columbia Ri		iver Oreg		regon co	ast	Total		
Gill nets: DriftSet Haul seines. Pound nets Lines Dip nets Wheels	Men 1, 634 138 592 64 409 238 33	Motor boats 979 62 40 32 257	Row- boats 76 24 37	Men 1, 026 577 121 	Motor boats 677 206 14 53	Row- boats 371 14	Men 2, 660 715 713 64 499 238 33	Motor boats 1,656 268 54 32 310	Row- boats 44 3
Crab traps Crawfish traps Clam shovels and forks	44	24	20	259	259		$259 \\ 44 \\ 236$	259 24	2
Oyster tongs				5	1	3	5	1	
Total 1	3,013	1,303	157	1,896	921	. 382	4,909	2, 224	53

¹ Exclusive of duplication.

Yield of the fisheries of Oregon in 1925, by districts and species ¹

Species	Columb	ia River	Oregon	coast	Tot	al
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Carp	62,700	\$1,881			62,700	\$1,881
Halibut	577, 742	75, 713			577,742	75, 713
"Lingcod"	58, 592	1,617			58, 592	1, 617
Rockfishes.	31, 296	858			31, 296	858
Sablefish	347, 592	17, 271			347, 592	17, 271
Salmon:	011,002	11, 211			011,002	11,211
Blueback or sockeye	352, 726	42, 327	73	\$9	352, 799	42, 336
Chinook.	17, 211, 872	1, 975, 923	4, 208, 395	381, 772	21, 420, 267	2, 357, 695
Chum		19, 516	1, 229, 496	14, 566	2, 338, 345	34, 082
	4, 703, 124	333, 922	5, 543, 401	291, 438	10, 246, 525	625, 360
SilverShad	110 808	8, 211	606, 249			
Snad Smelt, eulachon				23, 170	1,016,776 308,676	31, 381
	308, 676	4,352 112				4, 352 112
	2,243	110, 677	536, 223	E0 700	2,243	
Steelhead trout		110, 677		58,733	2, 307, 062	169, 410
Striped bass	100 000		6,000	600	6,000	600
Sturgeon	138, 309	8, 989	23, 021	1, 188	161, 330	10, 177
Total	27, 085, 087	2, 601, 369	12, 152, 858	771, 476	39, 237, 945	3, 372, 845
SHELLFISH						
Crabs		- P	522, 201	35,402	522, 201	35,402
Crawfish	128, 250	12, 255		00, 102	128, 250	12, 255
Clams:	120, 200	12, 200			120, 200	12, 200
Razor			89, 132	13,845	89.132	13,845
			20, 128	3, 719	20, 128	3, 719
Soft Oysters, native, market			9, 693	4, 300	9,693	4, 300
Oysters, native, market			9,093	4,000	9,095	4, 300
Total	128, 250	12, 255	641, 154	57, 266	769, 404	69, 521
Grand total	27, 213, 337	2, 613, 624	12, 794, 012	828, 742	40,007,349	3, 442, 366

¹ All taken by shore fisheries except the halibut, "lingcod," rockfishes, and sablefish, totaling 1,015,222 pounds and valued at \$95,459, which were taken by 8 vessels operating trawl lines and landing their fares principally at Portland and Astoria, Oreg. These vessels had a total net tonnage of 80 and carried 36 fishermen.

CALIFORNIA

In 1925 the fisheries of California were prosecuted by 4,518 fishermen, who used 362 vessels with a tonnage of 5,350 net tons, as well as 1,255 motor boats and 150 rowboats. The greater part of their catch was made in waters off California, where 414,503,026 pounds, valued at \$9,716,492, were taken. From waters off Mexico, 22,381,881 pounds, valued at \$1,707,493, were landed, and 3,415,608 pounds of dried cod, valued at \$237,724, were caught by California fishermen in the waters off Alaska. The total yield amounted to 440,300,515 pounds, valued at \$11,661,709.

U. S. BUREAU OF FISHERIES

Apparatus and species	Puget Sound		Washir coa		Columbia River		Total	
Brush weirs: Herring	Pounds 359, 200	Value \$2, 395	Pounds	Value	Pounds	Value	Pounds 359, 200	Value \$2, 395
Crab traps: Crabs	582, 710	39, 733	267, 146	\$18, 214			849, 856	57, 947
Shovels: Clams, hard Clams, razor	221, 585	36, 299	892, 887	123, 992			221, 585 892, 887	36, 299 123, 992
• Total	221, 585	36, 299	892, 887	123, 992			1, 114, 472	160, 291
Tongs: Oysters, market, private— Native Eastern Japanese	656, 268 28, 000	348, 004 16, 000	7, 080 10, 332	2, 038 9, 608			663, 348 10, 332 28, 000	350, 042 9, 608 16, 000
Total	684, 268	364, 004	17, 412	11, 646			701, 680	375, 650

Yield of the shore fisheries of Washington in 1925, by districts, apparatus, and species—Continued

OREGON

The fisheries of Oregon employed 4,945 persons, 8 vessels, 2,224 motor boats, and 539 rowboats in 1925. The products of the fisheries amounted to 40,007,349 pounds, valued at \$3,442,366.

The various species of salmon were by far the most important of Oregon's commercial fishes, yielding 34,357,936 pounds, valued at \$3,059,473. Steelhead trout contributed 2,307,062 pounds, valued at \$169,410; shad, 1,016,776 pounds, valued at \$31,381; halibut, 577,742 pounds, valued at \$75,713; sablefish, 347,592 pounds, valued at \$17,271; and eulachon or smelt, 308,676 pounds, valued at \$4,352. The remaining portion of the catch amounted to 322,161 pounds, valued at \$15,245, and consisted of carp, "lingcod," rockfishes, sole, striped bass, and sturgeon. The yield of the various kinds of shellfish, consisting of crabs, crawfish, clams, and oysters, amounted to 769,404 pounds, valued at \$69,521.

Vessel fisheries.—In the vessel fishery only 8 vessels, having a net tonnage of 80 and carrying 36 fishermen, were actually engaged in fishing. The catch was made up entirely of halibut, "lingcod," rockfishes, and sablefish, amounting to 1,015,222 pounds, valued at \$95,459. The fares of these vessels were landed at Portland and Astoria, Oreg.

Shore and boat fisheries.—The shore and boat fisheries greatly exceeded the vessel fisheries in importance, employing 4,909 fishermen, 2,224 motor boats of under 5 tons net, and 539 rowboats, and yielded products amounting to 38,992,127 pounds, valued at \$3,346,907.

Men and boats engaged in the shore fisheries of Oregon in 1925, by apparatus and districts

Apparatus	Columbia River		liver	O	egon co	ast	Total		
Gill nets: Drift	Men 1, 634 138 592 64 409 238 33	Motor boats 979 62 40 32 257	Row- boats 76 24 	Men 1, 026 577 121 90 259	Motor boats 677 206 14 53 259	<i>Row-boats</i> 371 14	Men 2, 660 715 713 64 499 238 33 259	Motor boats 1,656 268 54 32 310 	Row- boats 44' 38
Crawfish traps Clam shovels and forks	44	24	20	239	209		239 44 236	209 24	20
Oyster tongs				5	1	3	5	1	
Total 1	3,013	1, 303	157	1,896	921	382	4,909	2, 224	53

¹ Exclusive of duplication.

Yield of the fisheries of Oregon in 1925, by districts and species ¹

Species	Columbi	ia River	Oregon	coast	Tot	al
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Carp	62,700	\$1,881			62,700	\$1.881
Halibut	577, 742	75, 713			577, 742	75, 713
"Lingcod"	58, 592	1, 617			58, 592	1, 617
Rockfishes	31, 296	858			31, 296	858
Cablefish		17, 271				17, 271
SablefishSalmon:	347, 592	11, 211			347, 592	11,211
	950 700	10 207	73	\$9	259 700	40.990
Blueback or sockeye	352, 726	42, 327			352,799	42, 336
Chinook	17, 211, 872	1, 975, 923	4, 208, 395	381, 772	21, 420, 267	2, 357, 695
Chum	1, 108, 849	19, 516	1, 229, 496	14, 566	2, 338, 345	34, 082
Silver	4, 703, 124	333, 922	5, 543, 401	291,438	10, 246, 525	625, 360
Shad	410, 527	8, 211	606, 249	23,170	1,016,776	31, 381
Smelt, eulachon	308, 676	4,352			308,676	4, 352
"Sole"	2, 243	112			2, 243	112
Steelhead trout	1,770,839	110, 677	536, 223	58,733	2, 307, 062	169, 410
Striped bass			6,000	600	6,000	600
Sturgeon	138, 309	8, 989	23, 021	1, 188	161, 330	10, 177
Total	27, 085, 087	2, 601, 369	12, 152, 858	771, 476	39, 237, 945	3, 372, 845
SHELLFISH	10 10					
Crabs		1.1.1	522, 201	35, 402	522, 201	35, 402
Crawfish	128, 250	19.955		55, 402	128, 250	12, 255
Crawfish	128, 250	12, 200			120, 200	12, 200
Clams: Razor			00 120	19 045	00 120	12 045
Razor			89, 132	13,845	89, 132	13,845
Soft			20,128	3,719	20, 128	3,719
Oysters, native, market			9, 693	4, 300	9, 693	4, 300
Total	128, 250	12, 255	641, 154	57, 266	769, 404	69, 521
Grand total	27, 213, 337	2, 613, 624	12, 794, 012	828,742	40, 007, 349	3, 442, 366

¹ All taken by shore fisheries except the halibut, "lingcod," rockfishes, and sablefish, totaling 1,015,222 pounds and valued at \$95,459, which were taken by 8 vessels operating trawl lines and landing their fares principally at Portland and Astoria, Oreg. These vessels had a total net tonnage of 80 and carried 36 fishermen.

CALIFORNIA

In 1925 the fisheries of California were prosecuted by 4,518 fishermen, who used 362 vessels with a tonnage of 5,350 net tons, as well as 1,255 motor boats and 150 rowboats. The greater part of their catch was made in waters off California, where 414,503,026 pounds, valued at \$9,716,492, were taken. From waters off Mexico, 22,381,881 pounds, valued at \$1,707,493, were landed, and 3,415,608 pounds of dried cod, valued at \$237,724, were caught by California fishermen in the waters off Alaska. The total yield amounted to 440,300,515 pounds, valued at \$11,661,709.

The various species used for canning loom largest in the California catch. The pilchard or sardine, with a yield of 315,294,986 pounds, valued at \$2,087,756, accounted for three-fourths of the total quantity and one-fifth of the value. Next was the albacore, with 22,206,923 pounds, valued at \$2,333,600. The two tunas—bluefin and yellow-fin—accounted for 17,468,428 pounds, valued at \$1,446,991. Salmon yielded 9,525,753 pounds, valued at \$919,720; skipjack, 14,235,089 pounds, valued at \$751,609; and bonita, 866,530 pounds, valued at \$25,983.

Of the market species, the flounder group was most important, yielding 13,765,487 pounds, valued at \$736,996, of which 2,451,759 pounds, valued at \$334,136, were reported as "California halibut," and 8,762,535 pounds, valued at \$331,391, as soles. Barracuda was next, with 8,005,601 pounds, valued at \$340,341; yellowtail, 3,179,891 pounds, valued at \$272,717; the rockfishes, 5,453,510 pounds, valued at \$266,069; and white sea bass, 1,920,295 pounds, valued at \$252,144. The salt-cod production was 3,415,608 pounds, valued at \$237,724. The remaining 13,406,860 pounds, valued at \$653,412, were made up of smaller quantities of over 30 varieties of fish.

The production of shellfish amounted to 8,872,118 pounds, valued at \$1,197,804. Spiny lobsters, crabs, and abalone, each with more than \$250,000 worth of products, were the most important items in the catch. In addition to the fish and shellfish products, there were whale products to the value of \$138,843, consisting of 1,525,733 pounds of whale oil, valued at \$111,887; 48,870 pounds of sperm oil, valued at \$2,281, and 1,108,833 pounds of other whale products, valued at \$24,675.

Apparatus	Nor	thern dis	trict	San Fr	rancisco	district	Mon	terey dis	strict
Lines Lampara nets	Num- ber 7	Ton- nage 41	Стеw 11	Num- ber 7	<i>Ton-</i> <i>nage</i> 1, 408	Стеш 114	Num- ber 3 4	Ton- nage 26 34	Стеw 17 46
Paranzella nets		14	10	12	211	59			
Gill nets Bag nets		5	2	1	5	1 2			
Crab traps							1	5	1
Abalone outfit Whaling apparatus				$\frac{1}{4}$	7 147	5 44	3	27	15
Total 1	9	55	21	25	1, 761	223	8	66	62
Apparatus	Los A	ngeles d	listrict	San	Diego dis	strict	-	Total	2497
Lines. Lampara nets. Purse seines. Trammel nets. Paranzella nets. Gill nets. Bag nets. Lobster traps. Crab traps. Crab traps. Abalone outfit. Whaling apparatus. Dip nets.	4	Ton- nage 1, 403 1, 103 1, 022 115 10 152 23 8	Crew 984 815 367 38 4 83 10 2	Num- ber 101 85 3 9 	Ton- nage 935 822 75 64 74 63	Crew 432 388 25 33 38 38 14	$\begin{array}{c} Num-\\ ber\\ 282\\ 207\\ 46\\ 22\\ 16\\ 36\\ 1\\ 9\\ 1\\ 4\\ 4\\ 4\\ 1\end{array}$	Ton- nage 3, 813 1, 959 1, 097 179 235 236 6 86 86 5 34 147 8	Crew 1, 558 1, 249 392 71 73 124 2 24 1 20 44 2
Total 1	212	2, 434	1, 274	106	1,034	464	362	5, 350	2, 044

Vessels engaged in the fisheries of California in 1925, by apparatus and districts

¹ Exclusive of duplication.

NOTE.—All of the above were motor vessels, except 10 vessels sailing from the San Francisco district, as follows: 4 schooners in the line fishery, 4 steamers in the whale fishery, and 2 steamers in the paranzella fishery.

Men and boats engaged in the shore fisheries of California in 1925, by apparatus and districts

Apparatus	Nort	hern dis	trict	San Fr	ancisco (listrict	Mon	terey di	strict
Lines	Men 166 190 2 15 2 29	Motor boats 133 3 1 2 26	Row- boats 4 123	$Men_{356}_{225}_{47}_{8}_{26}_{9}_{9}_{178}$	Motor boats 274 132 11 5 13 7 173	Row- boats 5 10	Men 208 8 286	Motor boats 146 4 26	Row- boats
Lobster traps Clam shovels Oyster tongs	6			$10 \\ 16 \\ 2$	1 1 1 1				
Total 1	375	135	126	618	414	. 20	417	165	
Apparatus	Los A	ngeles d	istrict	San	Diego di	strict		Total	
Lines Gill nets Lampara nets Haul seines	Men 601 105 218 3	Motor boats 346 32 53 1	Row- boats 3 1	Men 266 56 63	Motor boats 157 30 23	Row- boats	Men 1, 597 584 616 26	Motor boats 1,056 201 114 6	Row- boats 13
Trammel nets Paranzella nets Bag nets Fyke nets	67 15	21 5		32	12		$ \begin{array}{r} 26 \\ 99 \\ 15 \\ 26 \\ 11 \end{array} $	33 5 13 9	
Crab traps Lobster traps Clam shovels Oyster tongs	$\begin{array}{c} 42\\62\end{array}$	25		$\begin{array}{c}1\\31\\2\end{array}$	1 24		$ \begin{array}{c} 11 \\ 210 \\ 74 \\ 86 \\ 2 \end{array} $	$ \begin{array}{r} 9 \\ 192 \\ 50 \\ 1 \\ 1 $	
Total 1	788	382	4	276	159		2, 474	1, 255	15

¹ Exclusive of duplication.

Summary of the yield of the California fisheries in 1925, by species

Species	From wat Califor		From wat Mexi		Tota	ıl
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Albacore	21, 684, 942	\$2,282,776	521,981	\$50, 824	22, 206, 923	\$2, 333, 600
Anchovies	123, 919	1, 232	021,001	400,021	123, 919	1, 232
Barracuda	5, 945, 605	268, 753	2,059,996	71, 588	8,005,601	340, 341
Bonito	770, 232	23, 980	96,298	2,003	866, 530	25, 983
Carp	94, 935	1,928	30, 233		94, 935	1, 928
Catfish	366, 279	54, 942			366, 279	54, 942
Cod, dry salted	1 3, 415, 608	237, 724			1 3, 415, 608	237, 724
Eels	246	13			246	13
Flounders	2, 551, 193	71, 469			2, 551, 193	71, 469
	372, 332	3, 723			2, 551, 195	3, 723
Grayfish	22,017	3, 723			22,017	3, 123
Hake	162, 102	21, 579			162, 102	21. 579
Halibut Halibut, "California" Hardhead		189, 407	1,100,303	144 700		
Hallbut, "California"	1,351,456 24,028	189, 407	1, 100, 303	144, 729	2, 451, 759	334, 136
Hardnead			0.000		24,028	961
Herring	862,974	17,259	2,800 50	56	865,774	17, 315
Kingfish	536, 604	12,867		1	536, 654	12,868
"Lingcod"	683,130	40, 975		940	683, 130	40, 975
Mackerel	3, 506, 103	97, 408		346	3, 522, 419	97, 754
Mullet	21,651	1,861		758	36, 807	2,619
Pike, Sacramento	5,764	231			5,764	231
Pilchard or sardine	315, 294, 986				315, 294, 986	2, 087, 756
Pompano	9,111	4, 181	1,425		10, 536	4, 808
Rock bass	310,061	27,004		1,539	330, 285	28, 543
Rockfishes	5, 449, 694	265, 914		• 155	5, 453, 510	266, 069
Sablefish	722, 472	26, 118			722, 472	26, 118
Salmon	9, 525, 753	919, 720			9, 525, 753	919, 720
Sculpin	226, 456	22, 419			226, 456	22, 419

¹ From waters off Alaska.

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Summary of the yield of the California fisheries in 1925, by species-Continued

Species	From wat Califor		From wa Mex		Tota	al
FISH-continued	an Su		and Weight			Lange and
Sea bass: Black White or squeteague	Pounds 102, 904 925, 623	Value \$2, 286 120, 986	Pounds 86, 168 994, 672	Value \$1,316 131,158	Pounds 189, 072 1, 920, 295	Value \$3,602 252,144
Shad Sheepshead	2,439,726 47,748	105,118	1,063	16	2, 439, 726 48, 811	105, 118 1, 058 3, 625
Skates	$183,484\\8,768,114\\749,798$	3; 625 501, 101 40, 911	5, 466, 975 1, 871	250, 508 42	$183,484 \\14,235,089 \\751,669 \\751,669$	751,609 40,953
"Sole" Splittail Steelhead trout	8, 756, 338 6, 557 222	331, 196 131 31	6, 197		8, 762, 535 6, 557 222	331, 391 131 31
Striped bassSuckers	837, 773 5, 709	116, 028 114			837, 773 5, 709	116, 028 114
Surf fishes Swordfish Tomcod	$268, 473 \\ 25, 612 \\ 14, 508$	$13,126 \\ 3,665 \\ 363$	1, 433	186	268,473 27,045 14,508	13, 126 3, 851 363
Tuna: Bluefin Yellowfin	3, 803, 677 2, 963, 620	342,140 266,114 25,027	10, 274, 278	800, 307	3, 803, 677 13, 237, 898	342, 140 1, 066, 421
Mixed Whitebait Whitefish	$385,463 \\70,968 \\219,430$	35,077 3,903 11,925	41, 390 2, 682	3, 353 109	426, 853 70, 968 222, 112	38,430 3,903 12,034
Yellowtail Other fish	2, 586, 621 215, 653	226, 628 10, 089	593, 270 18, 923	46, 089 917	3, 179, 891 234, 576	272, 717 11, 006
Total	407, 417, 674	8, 818, 240	21, 327, 287	1, 506, 822	428, 744, 961	10, 325, 062
SHELLFISH	0.004.010	000 500	±		0 004 010	000 500
Crabs	3, 234, 312 1, 460, 234 432, 059 56, 900 25	269, 526 146, 023 89, 207 24, 386 8	1, 054, 347		3,234,312 1,460,234 1,486,406 56,900 25	269, 526 146, 023 289, 785 24, 386 8
Clams: Cockle Mixed	399 9,265	$299 \\ 6,176$		6	399 9, 276	299 6, 182
Pismo Soft	80, 811 44, 009	40, 406 27, 856			80, 811 44, 009	40, 406 27, 856
Mussels Abalone Octopus	4,324 470,572 133,394		160 55	78 8	$\begin{array}{r} 4,324 \\ 470,732 \\ 133,449 \end{array}$	631 261, 507 12, 027
Squid Turtles	1, 891, 220	119, 167	21	1	$1,891,220\\21$	119, 167
Total	7, 817, 524	997, 133	1, 054, 594	200, 671	8, 872, 118	1, 197, 804
WHALE PRODUCTS			1		Dest	State 1
Sperm oil Whale oil Other whale products	48, 870 1, 525, 733 1, 108, 833	2, 281 111, 887 24, 675			48, 870 1, 525, 733 1, 108, 833	2,281 111,887 24,675
Total	2, 683, 436	138, 843			2, 683, 436	138, 843
Grand total	417, 918, 634	9, 954, 216	22, 381, 881	1, 707, 493	440, 300, 515	11, 661, 709

Yield of the fisheries off the California coast in 1925, by districts and species

Northern	district	Sai Francis	co District	Monterey d	district	
Pounds	Value	Pounds 20, 525 26, 012	Value \$2, 258 260	Pounds 439, 304 1, 400	Value \$32, 290	
163, 239	\$593 24, 486	$13 \\ 65,028 \\ 203,040$	$\begin{array}{r}1\\1,327\\30,456\\237\\724\end{array}$	6, 025	30	
73, 418	1,736	$ \begin{array}{r} 130\\ 2,085,734\\ 196,131 \end{array} $	251, 124 7 58, 843 1, 961	379, 889 870	10, 32	
	Pounds 29, 652 163, 239 73, 418	29, 652 163, 239 73, 418 1, 736	Pounds Value Pounds 20, 525 26, 012 13 29, 652 \$593 65, 028 103, 239 24, 486 203, 040	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	

¹ Taken in Bering Sea.

Yield of the fisheries off the California coast in 1925, by districts and species-Contd.

Species	Northern	district	San Francis	sco district	Monterey	district
FISH—continued Halibut	Pounds	Value 200,070	Pounds	Value	Pounds	Value
Halibut, "California"	151, 262	\$20, 278	10, 840	\$1,301	8,761	\$1,05
Hardhead	431	17	23, 597	944		
Herring.	3, 222	64	847,071	16, 941	2, 136 103, 832	4
Kingfish "Lingcod"	49, 165	2,950	3,888 426,571	$136 \\ 25,594$	204, 862	4, 153
Mackerel	100	2, 500	446	13	845, 764	25, 373
Mackerel Pike, Sacramento			5, 764	231		
Pilchard or sardine			464, 182	9, 284	124, 756, 314	785, 965
Pompano	66 414	3, 319	747 101	42, 324	60 1, 190, 918	39, 388
Rockfishes Sablefish	11, 275	5,519	747,191 418,442	16,738	291, 929	8,758
Salmon	4, 377, 256	323, 874	4, 049, 782	485, 974	1,098,715	109, 875
Sculpin	Culture and and and		125	13	3, 227	323
Sea bass: White or squeteague	29	3	56,131	5,231	41,686	1, 294
ShadShates		13	2,439,726 156,328	105,118 3,127	17,452	349
Skipjack or striped tuna		13	1, 344	81	11, 292	563
Smelt, silver	39 473	2,763	110, 247	7,717	142,606	12, 319
"Sole"	257, 797	10, 312	6, 845, 793	239, 604	1, 462, 006	73, 100
Splittail			6, 557	131		
Steelhead trout Striped bass	222	31	837, 716	116,021	57	;
Suckers	4,972		737	110, 021	57	
Suckers Surf fishes	41,013	1,230	89, 209	2,676	32, 255	1,290
Tom cod			12,633	316	1,875	47
Whitebait		2,091	32,951	1,812		
Other fish	15,640	782	10, 226	511	24,350	483
Total	5, 323, 247	395, 208	23, 626, 610	1, 415, 028	131, 072, 710	1, 119, 739
SHELLFISH	1.00			14.		
Crabs Shrimp	196, 944	16, 412	2,962,800 1,460,234	246,900 146,023	74, 568	6, 214
Oysters:				01.000		
Eastern, market			56, 900	24, 386		
Native, market Clams:			25	8		
Cockle	64	48	335	251		
Cockle Mixed Pismo	3,656	2,437	5,385	3, 590	18	12
Pismo					15	8
Soft Mussels	137	82	$\begin{array}{c} 43,872\\ 3,561 \end{array}$	27,774 534	549	66
Abalone			5, 501	001	467, 352	259, 640
Octopus	81	7	15,667	1,410	117, 450	10, 571
Octopus Squid			492	25	1, 827, 416	109, 643
Total	200, 882	18, 986	4, 549, 271	450, 901	2, 487, 368	386, 156
WHALE PRODUCTS						
Sperm oil		Contra and and	48,870	2,281		
Whale oil			1, 525, 733	111, 887		
Other whale products			1, 108, 833	24, 675		
Total			2, 683, 436	138, 843		
		414, 194	2, 085, 430	2,004,772	133, 560, 078	1 505 900
Grand total	5, 524, 129	414, 194	30, 839, 517	2,004,112	135, 500, 078	1, 505, 893
Species	Los Angele	es district	San Dieg	o district	Tota	ıl
FISH	Pounds	Value	Pounds	Value	Pounds	Value
Albacore	16, 760, 017	\$1,801,712			21, 684, 942	\$2, 282, 776
Anchovies	96, 507 5, 154, 707	968	5		123, 919	1, 232
Barracuda	5, 154, 707	237, 117			5, 945, 605	268, 753
Bonito	629,065	19, 624			770, 232	23, 980
Carp Catfish			255	8	94,935 366,279	1, 92 54, 94
Cod, dry salted					3, 415, 608	237, 724
Eels	116	- (246	13
Flounders	12, 112	560			2, 551, 193	71, 469
Grayfish	8, 992	90	166, 339	1,663	372, 332	3, 723
Hake Halibut					22,017 162,102	21, 579
Halibut, "California"	1,087,508	152, 630	255, 187	35,726	1, 351, 456	189, 407

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Yield of the fisheries off the California coast in 1925, by districts and species-Contd.

Species	Los Angel	es district	San Dieg	o district	Tot	al
FISH—continued	Pounds	Value	Pounds	Value	Pounds	Value
Hardhead					24,028	\$96
Herring	1,480	\$30	9,065	\$181	862,974	17, 259
Kingfish	419, 378	8,388	9, 506	190	536, 604	12, 867
Kingfish "Lingcod"	2, 532	139			683, 130	40, 973
Mackerel	2,074,768	57, 393	585,025	14,626	3, 506, 103	97, 408
Mullet	6,419	642	15, 232	1, 219	21,651	1, 861
Pike, Sacramento					5, 764 315, 294, 986	231
Pilchard or sardine	174, 405, 326	1, 185, 957	15, 669, 164	106, 550	315, 294, 986	2,087,756
Pompano	8,974	4, 128	77	35	9, 111	4,181
Rockbass	122,076	11,025	187, 985	15,979	310,061	27,004
Rockfishes	1, 889, 387	103, 094	1, 555, 784	77, 789	5, 449, 694	265, 914
Sablefish	826	58			722, 472	26, 118
Salmon					9, 525, 753	919, 720
Sculpin	200, 395	20, 039	22,709	2,044	226, 456	22, 419
Sea bass:				100.000	and the second	La transfer
Black	42,488	1,078	60, 416	1,208	102, 904	2,280
White or squeteague	662,748	91, 481	165,029	22,977	925, 623	120, 98
Shad					2, 439, 726	105, 11
Sheepshead	28,850	664	18,898	378	47,748	1,04
Skates	8,984	135	70	1	183, 484	3, 62
Skipjack or striped tuna	6, 268, 079	376,085	2, 487, 399	124,370	8, 768, 114	501, 10
Smelt, silver	438, 714	17,549	18,758	563	749, 798	40, 911
"Sole"	183, 394	7,886	7,348	294	8, 756, 338	331, 196
Splittail					6, 557	131
Steelhead trout					222	31
Striped bass					837, 773	116,028
Suckers					5,709	114
Surf fishes		7,530	5,710	400	268, 473	13, 126
Swordfish	8,023	1,203	17,589	2,462	25, 612	3,665
Tom cod					14, 508	363
Tuna:		-				
Bluefin	3,765,496	338, 895	38, 181	3,245	3, 803, 677	342, 140
Yellowfin	2, 841, 212	255, 709	122, 408	10,405	2, 963, 620	266, 114
Mixed	385, 463	35,077	,		385, 463	35, 077
Whitebait		,			70, 968	3,903
Whitefish	136, 235	7,765	83, 195	4,160	219, 430	11, 925
Yellowtail	1,353,045	121, 774	1,233,576	104,854	2, 586, 621	226, 628
Other fish	165, 437	8,309			215,653	10,089
Total		·	00 106 060	1 012 590		8, 818, 240
	219, 269, 039	4, 874, 737	28, 126, 068	1,013, 528	407, 417, 674	8, 818, 240
SHELLFISH				1.110	0.001.010	
Crabs					3, 234, 312	269, 526
Shrimp					1,460,234	146, 023
Sea crawfish or spiny lobster	293, 401	61, 475	138, 658	27, 732	432,059	89, 207
Oysters:					-0.000	04 000
Eastern, market Native, market					56, 900	24, 386
Native, market					25	8
Clams:					000	000
Cockle					399	299
Mixed	74	49	132	88	9, 265	6, 176
Pismo		40, 398			80, 811	40, 406
Soft					44,009	27, 856
Mussels	214	31			4, 324	631
Abalone	3,220	1,789			470, 572	261, 429
Octopus	196	31			133, 394	12,019
Squid	44, 867	6, 730	18, 445	2, 767	1, 891, 220	119, 167
Total	422, 768	110, 503	157, 235	30, 587	7, 817, 524	997, 133
WHALE PRODUCTS						1 3 30
Sporm oil				1.1.1.1.1		0.001
Sperm oil					48,870	2,281
Whale oil					1, 525, 733	111, 887
Other whale products					1, 108, 833	24, 675
Total					2, 683, 436	138, 843

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Yield of the fisheries by California fishermen in waters off the coast of Mexico, 1925

Species	Landed at 8	San Pedro	Landed at	San Diego	Tot	al
FISH		a de la serie	S. 1. 165			
	Pounds	Value	Pounds	Value	Pounds	Value
Albacore	512, 748	\$49,993	9, 233	\$831	521, 981	\$50, 824
Barracuda	1, 631, 427	58, 731	428, 569	12.857	2, 059, 996	71, 588
Bonito	77, 675	1, 631	18, 623	372	96, 298	2,003
Bonito Halibut, "California"					1, 100, 303	144, 729
Herring	168, 972	23.656	931, 331	121, 073		144, 729
Vingfish			2,800	56	2,800	
Kingfish			50	1	50	1
Mackerel	3, 869	97	12, 447	249	16, 316	346
Mullet			15, 156	758	15, 156	758
Pompano			1, 425	627	1, 425	627
Rock bass	3,676	298	16, 548	1, 241	20, 224	1, 539
Rockfishes	326	15	3,490	140	3,816	155
Sea bass:				1	1	- en pener
Black	4,696	94	81,472	1,222	86, 168	1,316
White or squeteague	370, 254	49,984	624, 418	81, 174	994,672	131, 158
Sheepshead	70	1	993	15	1,063	16
Skipjack or striped tuna	3, 182, 899	159.145	2, 284, 076	91, 363	5, 466, 975	250, 508
Smelt, silver	472	100, 110	1, 399	28	1,871	42
"Sole"	3, 190	105	3,007	90	6, 197	195
Swordfish.	0, 100	105	1,433	186	1, 433	186
Tuna:			1, 400	100	1,400	100
Yellowfin	5,947,255	475, 780	4, 327, 023	204 507	10, 274, 278	800, 307
Mixed			4, 527, 025	324, 527		
Wilked	41, 390	3, 353	0.400		41, 390	3, 353
Whitefish	222	11	2,460	98	2,682	109
Yellowtail	318, 767	25, 501	274, 503	20, 588	593, 270	46,089
Other fish	16, 288	764	2,635	153	18, 923	917
Total	12, 284, 196	849, 173	9,043,091	657,649	21, 327, 287	1, 506, 822
	10, 201, 100	010,110	0,010,001	001,010	21,021,201	1,000,011
SHELLFISH						
Coo growfish on aping lobato-	10, 262	2 021	1 024 004	106 647	1 054 247	000 570
Sea crawfish or spiny lobster	19, 363	3, 931	1, 034, 984	196, 647	1, 054, 347	200, 578
Clams, mixed	11	6			11	6
Abalone	160	78			160	78
Octopus	55	8			55	8
Turtles	21	1			21	1
Total	19, 610	4,024	1,034,,984	196, 647	1, 054, 594	200, 671
Grand total	19 202 806	853, 197	10 078 075	954 206	99 201 001	1, 707, 493
Grand total	12, 303, 806	000, 197	10, 078, 075	854, 296	22, 381, 881	1, 107, 493

COMPARATIVE STATISTICS OF THE FISHERIES OF THE PACIFIC COAST STATES

With the presentation in this report of the 1924 and 1925 statistics, there are available four successive sets of annual data on the fisheries of the Pacific Coast States. It seems desirable to bring together these four years' statistics for ready reference purposes. This is especially desirable because some revisions have been necessary in the data for 1922 and 1923, particularly as regards the oysters, clams, scallops, and mussels. In the first presentation of the statistics there was some confusion in reporting these shellfish, with respect to their poundage on a shell-free basis.⁶ In the tables given herewith they are all reported on the basis of pounds of meats without shells. The following statement shows the equivalents used:

⁶ I n all statistical reports of the Bureau of Fisheries it has been customary to report the oysters, clams, scall ops, and mussels on the basis of pounds of meats. Through misunderstanding of the State reports, the 1923 poundage reported (and to a lesser extent that of 1922), included the shells of some of these mollusks.

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Variety	Customary unit of measure with shells	Equivalent weight with shells	Equivalent weight of meats as given in table
Oysters: Native— Washington Oregon and California_ Eastern and Japanese_	Sackdo Bushel	Pounds 120 120 70	Pounds 24 18- 7
Clams: Hard and cockle Soft Pismo Razor Mixed	dodo Dozen Sack Bushel	60 60 24 100 60	8 10 6 36 9
Scallops Mussels A balone	dodo Dozen	40 60 50	6 10 10

It should be pointed out also that not all of the statistics in this section are strictly comparable. Those for 1922 were collected in a canvass by the bureau's agents, and those for 1923, 1924, and 1925 were collected largely by the States (which require reports from the various fishing operators) and supplemented with canvassing by the bureau's agents (see explanation, p. 419).

As bearing on the comparability of the statistics collected by various agencies, the records of California for the year 1922, as collected by the California Fish and Game Commission and by the Bureau of Fisheries, may be of significance. The statistics collected by the State agency were secured by means of duplicates of sales slips, which all fish dealers are required to transmit to the State authorities. This gives a bookkeeping record for compilation and must be considered as highly accurate, unless there is some loss through illegibility of slips and failure to transmit slips to the State. We believe these losses to be negligible. The statistics collected by the bureau were taken by means of a canvass by field agents, who derived most of their information direct from fishermen and wholesalers and used the State compilations to a certain extent. The use of the State figures was limited by the necessity of collecting the data on the catches of each type of gear and each vessel engaged in fishing. As such classification was not available from State compilations, the information was sought direct from operators and consisted largely of estimates of their catches.

From the table given herewith, it may be seen that the totals differ by about 1 per cent. The differences of various items exceed 11 per cent in only three cases. Two of these (the carp and catfish) are differences that probably arose from the restriction of the bureau's canvass to the lower portions of the rivers while the State statistics included the catch from the upper portions of the rivers. The third large difference (in mullet) may be due to confusion of names or to exclusion of the Salton Sea statistics from the State tabulations. The well-known staple fishes were reported in substantially the same amounts by both agencies. In many cases the comparison is closer than would be expected from independent collections of data, and, indeed, the two collections were not wholly independent, for the State figures were used where possible by the bureau's agents. On the whole, it may be concluded that the statistics are in sufficient agreement to be comparable within certain limits, and the agreement is closer than would be expected of entirely independent collections of data.

Variety	As collected by the California Fish and Game Commission	As collected by the Bureau of Fisheries	Per cent that the Bureau of Fisheries statistics are more (+) or less (-) than those of the California commission
The second s			
	Pounds	Pounds	
Albacore and tuna	24,099,773	25, 252, 392	+5
Anchovies	652, 516	652, 516	0
Barracuda	6, 250, 218	6, 284, 065	+1
Bonito and skipjack	12, 791, 447	11, 648, 413	-9
Carp	66, 913	55,054	2-18
Catfish	125,679	7, 361	2 -94
Flounders.	12, 158, 553	11, 692, 376	-4
Grayfish	282, 018	314, 176	+11
Hake	74, 516	78, 763	+6
Hardhead	18, 206	18, 206	0
Herring			0
	341, 621	341, 614	
Kingfish.	581, 863	579, 754	0
"Lingcod"	568, 481	569, 821	
Mackerel	2, 495, 928	2, 498, 197	0
Mullet	30,946	148, 628	² +471
Pilchard or sardine.	93, 399, 900	92, 114, 542	-1
Pompano.	16,422	16,494	0
Rockbass	316,051	285, 494	-10
Rockfishes	4, 262, 678	4, 219, 650	-1
Sablefish	268.554	268,905	Õ
Salmon	7, 235, 124	7, 236, 580	ŏ
Sculpin	42, 121	44, 176	ŏ
Sea bass:	42, 121	11, 170	0
Black	97, 354	87, 559	-10
			-10
White	2, 981, 488	2,904,054	
Shad	1, 109, 445	1, 133, 270	+2
Sheepshead.	18, 205	18, 245	0
Skates	121, 210	121,753	0
Smelt	830, 140	728,406	-7
Steelhead	2,490	2,490	0
Striped bass	684, 198	678, 820	-1
Surf fishes	237,634	236.431	-1
Swordfish	23, 256	24, 363	+5
Tomcod.	32.114	31, 344	-2
Whitebait	84,007	84,007	õ
Whitefish	30, 270	32, 184	+6
	3, 414, 423	3,416,572	+0
Yellowtail		273, 193	-2
Other fish	279,651	275, 193	-2
Total	176, 025, 413	174,099,868	-1
10131	170, 020, 413	174,099,808	-1

Comparison of the collection of fisheries statistics by the California Fish and Game Commission and the United States Bureau of Fisheries ¹

¹ The material used herewith are the data on 1922 production of fishes, exclusive of salt cod. ² See discussion in text, p. 452.

As the State-collected statistics of California are considered the more reliable of the two sets available, they have been used in the tables given in this section. In those tables requiring the values as well as quantities of California fish the 1922 statistics were omitted because there are no values available for the specific quantities reported by the State.

The comparative tables that follow give the statistics on fishermen, vessels, and boats for the Pacific Coast States as a whole for the years 1922 to 1925, inclusive, and for each State separately; on quantities and values, by species, of the yield of the fisheries of the Pacific Coast States for the years 1923 to 1925, inclusive; on quantities and values, by species, for Washington and Oregon, 1922 to 1925, inclusive;

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on quantities, by species, for California, 1918 to 1925, inclusive, and on values, by species, for California, for the years 1923 to 1925. Separate tables are given, showing the yield by species, of the fisheries prosecuted by California fishermen off the coast of Mexico and off the coast of California.

Comparative statistics of the personnel and fishing craft employed in the fisheries of the Pacific Coast States, 1922 to 1925

Items	1922	1923	1924	1925
Vessel fishery: Fishermen Vessels Tonnage	Number 3, 162 526 10, 265	Number 3, 932 555 11, 095	Number 3, 597 560 12, 064	Number 4, 418 673 13, 361
Shore fishery: Fishermen Motor boats Row boats	8, 439 4, 173 1, 041	10, 309 5, 100 657	11, 762 5, 727 676	12, 438 5, 424 1, 019

Comparative statistics of the yield of the fisheries of the Pacific Coast States, 1923 to 1925

Species	19	23	19	24	192	5
FISH	Decesto	V-I	Develo	Value	Deserte	Tr.L.
Albasara	Pounds	Value \$1 ep7 102	Pounds	Value et ene eto	Pounds	Value to 222 con
Albacore	12, 514, 833	\$1, 627, 193	17, 695, 362	\$1, 828, 812	22, 206, 923	\$2, 333, 600
Anchovies	307,074	19, 292	346, 951	1, 984	123, 919	1, 232
Barracuda	7, 200, 575	575, 285	7, 128, 523	257,022	8,005,601	340, 341
Bonito		47,310	1,038,369	29,130	866, 530	25, 983
Carp	532, 312	14, 483	455, 223	12,930	443, 772	12, 393
Catfish Cod:	130, 516	23, 333	351, 960	51,977	366, 279	54, 942
Fresh	(1)	(1)	*********		1,027	58
Dry salted	5, 078, 711	253, 936	6, 584, 819	366, 856	7, 541, 146	421, 180
Flounders	2,074,483	74, 260	2, 269, 743	63,068	2, 811, 858	78, 147
Grayfish	419, 763	1, 887	489, 639	12, 229	413, 881	3,809
Hake	78,969	789	60, 780	1, 519	22, 017	441
Halibut Halibut, "California"	25, 015, 540	3, 319, 876	15, 973, 183	2, 138, 170	19, 256, 185	2, 177, 125
Halibut, "California"	2, 426, 837	392, 749	2, 576, 261	348, 759	2, 451, 759	334, 136
Hardhead	9, 563	96	19,023	761	24, 028	961
Herring	903, 089	10, 124	619,064	10, 438	1, 535, 617	21, 810
Kingfish "Lingcod"	411, 564	10, 301	384, 317	8,892	536, 654	12, 868
"Lingcod"	(1)	(1)	928, 988	40,600	1, 437, 216	64,005
Mackerel	3, 592, 446	144,082	3, 240, 534	86, 834	3, 522, 419	97,754
Mullet	74, 225	8,065	61,971	3, 343	36, 807	2, 619
Pilchard or sardine	159, 197, 006	704, 280	242, 685, 958	2,079,727	315, 294, 986	2,087,756
Pompano	32,918	13, 298	17, 579	7,855	10, 536	4, 808
Rock bass	357, 269	30, 301	466, 208	38, 876	330, 285	28, 543
Rockfishes	6, 136, 813	294,977	5, 051, 200	223, 231	5, 927, 306	284, 248
Sablefish	3, 014, 772	156, 871	2, 989, 185	146,001	3, 512, 464	210, 512
Salmon	106, 089, 172	7, 208, 526	101, 960, 651	7, 825, 101	139, 848, 020	10, 149, 961
Sculpin	60, 466	6, 046	109, 070	10, 213	226, 456	22, 419
Sea bass:	000 007	00.400	001 101	4 100	100.000	
Black	226, 995	22, 168	231, 404	4, 163	189,072	3, 602
White, or squeteague	2, 520, 263	224, 869	1, 515, 584	185, 086	1, 920, 295	252, 144
Shad	1, 778, 009	66, 870	2, 716, 081	87,054	3, 711, 112	141, 585
Sheepshead	31,628	639	24, 267	493	48, 811	1,058
Skates Skipjack or striped tuna	141, 198	791	141, 316	2,070	184, 771	3, 651
Smelt:	11, 462, 522	298, 085	3, 780, 971	179, 210	14, 235, 089	751, 609
Silver	1,073,736	43, 661	1, 179, 418	86, 401	977, 333	61, 270
Eulachon	1, 188, 390	11,882	1, 210, 153	12, 103	1, 557, 940	23, 193
"Sole"	7, 205, 939	290, 268	9, 101, 728	315, 795	8, 995, 969	341, 732
Steelhead trout	4, 259, 527	301, 505	4, 835, 099	270, 894	4, 026, 070	282, 840
Striped bass	909, 573	90, 957	661, 777	87, 493	843, 773	116, 628
Sturgeon	208, 178	16, 726	261, 712	16, 930	281, 129	17, 976
Surf fishes	394, 792	20, 638	332, 865	15, 961	348, 929	18, 881
Swordfish	11, 691	1,468	31, 833	3, 610	27,045	3,851
Tomcod	47, 551	3, 754	42, 948	982	14, 508	363
Tuna:	0.001.007	105 005	0.041.110	001 000	0.000.000	
Bluefin	3, 301, 087	165, 885	3, 241, 110	291, 306	3, 803, 677	342, 140
Yellowfin	10, 836, 925	600, 412	3, 063, 398	244, 389	13, 237, 898	1,066,421
Mixed	662, 370	35, 471	546, 538	48, 577	426, 853	38, 430

¹ Included with rockfishes,

Comparative statistics of the yield of the fisheries of the Pacific Coast States, 1923 to 1925—Continued

Species	19	23	19	24	192	25
FISH—continued Whitebait Whitefish Yellowtail Other fish	Pounds 67, 818 39, 908 3, 979, 611 237, 073	Value \$1, 356 2, 089 217, 050 9, 762	Pounds 122, 483 273, 077 4, 714, 149 376, 640	Value \$2, 449 14, 391 375, 156 18, 658	Pounds 70, 968 222, 112 3, 179, 891 252, 852	Value \$3,903 12,034 272,717 11,495
Total	387, 358, 947	17, 363, 666	451, 909, 112	17, 857, 499	595, 309, 788	22, 539, 174
SHELLFISH						Comparis ?
Crabs Crawfish Sea crawfish or spiny lobster. Shrimp. Clams:	$\begin{array}{c} 2,588,748\\ 141,800\\ 1,092,858\\ 1,148,015 \end{array}$	253, 879 12, 000 225, 656 71, 305	$\begin{array}{c} 3,085,814\\ 12,200\\ 1,027,312\\ 1,589,098 \end{array}$	$224, 668 \\966 \\199, 650 \\160, 811$	$\begin{array}{r} 4,708,858\\128,250\\1,486,406\\1,495,995\end{array}$	370, 008 12, 255 289, 785 151, 386
Clams: Cockle Hard Mixed Pismo Razor Soft Mussels Oysters:	$\begin{array}{r} 4,815\\79,825\\3,877\\59,487\\430,698\\52,469\\10,004\end{array}$	$\begin{array}{r} 3,973\\ 17,276\\ 2,076\\ 16,656\\ 53,839\\ 12,752\\ 3,002 \end{array}$	845 204, 212 7, 407 73, 287 557, 084 55, 175 8, 204	$571 \\ 26,659 \\ 3,333 \\ 35,178 \\ 77,874 \\ 18,447 \\ 1,119 \\ \end{cases}$	$\begin{array}{r} 399\\ 221, 585\\ 9, 276\\ 80, 811\\ 982, 019\\ 64, 137\\ 4, 324\end{array}$	$\begin{array}{c} 299\\ 36, 299\\ 6, 182\\ 40, 406\\ 137, 837\\ 31, 575\\ 631\end{array}$
Eastern Native_ Japanese Scallops_ Abalone Octopus_ Squid Other shellfish	113,764696,2409,800317,547162,6701,180,4461,270	62, 319 327, 970 7, 000 60, 367 12, 599 7, 680 77	$\begin{array}{c} 88,700\\ 661,770\\ 15,680\\ 4,200\\ 449,362\\ 270,825\\ 6,831,029\\ 363\end{array}$	$\begin{array}{r} 45,938\\346,752\\9,997\\1,155\\249,646\\9,707\\409,350\\28\end{array}$	$\begin{array}{r} 67,232\\673,066\\28,000\\6,000\\470,732\\239,019\\1,891,220\\4,121\end{array}$	$\begin{array}{r} 33, 994\\ 354, 350\\ 16, 000\\ 1, 650\\ 261, 507\\ 18, 450\\ 119, 167\\ 186\end{array}$
Total	8, 094, 333	1, 150, 426	14, 942, 567	1, 821, 849	12, 561, 450	1, 881, 967
WHALE PRODUCTS						
Sperm oil Whale oil Other whale products	362, 835 6, 019, 793 3, 114, 000	19, 782 407, 950 100, 306	67, 875 4, 403, 963 2, 373, 500	3, 620 314, 475 54, 771	135, 495 1, 667, 858 1, 318, 833	6, 901 123, 257 29, 225
Total	9, 496, 628	528, 038	6, 845, 338	372, 866	3, 122, 186	159, 383
Grand total	404, 949, 908	19, 042, 130	473, 697, 017	20, 052, 214	610, 993, 424	24, 580, 524

Comparative statistics of the personnel and fisheries craft employed in the fisheries of Washington, 1922 to 1925

Items	1922	1923	1924	1925
Vessel fishery:	Number	Number	Number	Number
Fishermen	1,811	1,945	1,639	2,338
Vessels Tonnage	$313 \\ 6, 330$	$267 \\ 6,980$	$217 \\ 6,175$	303 7, 931
Shore fishery:	0,000	0,000	0,170	7,001
Fishermen	3,109	3,454	4,551	5,055
Power boats	1,158	1,751	2,036	1,945
Rowboats	248	289	261	330

Comparative statistics of the yield of the fisheries of Washington, 1922 to 1925

Species	19	22	192	3	19	24	192	5
FISH Carp Catfish		Value \$12,054	Pounds 383,705 1,230			Value \$11, 376	Pounds 286, 137	Value \$8, 584
Cod: Fresh Dry salted Flounders Grayfish. Halibut.	(1) 1, 175, 875 85, 211 6, 359 18, 467, 422	2,454 22 1,904,915 2,605	(1) 3, 680, 711 195, 600 59, 400	(1) 184,036 4,092 85 3,183,820	$188,273 \\97,005 \\15,329,569 \\183,444$	3,778 247 2,040,881 1,836	$1,027 \\ 4,125,538 \\ 260,665 \\ 41,549 \\ 18,516,341 \\ 669,843$	6,678 86 2,079,833 4,495
Herring "Lingcod" Rockfishes Sablefish Salmon:	² 361,082 1,021,700	⁽¹⁾ ² 9, 234	⁽¹⁾ ² 579, 259	⁽¹⁾ ² 17,097	476, 926 295, 187	15,025 10,715	$695,494 \\ 442,500 \\ 2,442,400$	21,413
Blueback or sock- eve	6,319,808 144,683 14,816,994 48,039	543,743 946,422 137,190 5,262 546,495 769 27		$1, 374, 204 \\ 190, 158 \\ 960, 590 \\ 473, 258 \\ 2, 710$	$16, 158, 108 \\ 193, 442$	2,086,769 253,973 22,932 930,501 1,940	$\begin{array}{c} 23,756,404\\ 11,492,502\\ 35,308,770\\ 15,194,897\\ 254,610 \end{array}$	$2,291,041 \\261,319 \\1,290,554 \\1,031,258 \\5,086$
Silver Eulachon "Sole" Steelhead trout Sturgeon Surf fishes Tomcod	$1, 154, 002 \\130, 886 \\475, 687 \\267, 782 \\50, 927$	$19,946 \\11,542 \\3,931 \\34,075 \\18,670 \\2,616$	$911, 195 \\119, 904 \\1, 400, 973 \\84, 057 \\53, 743 \\784$	9,1113,637100,9026,7982,22413	$\begin{array}{r} 983,353\\266,377\\1,143,453\\86,205\\43,896\end{array}$	9,835 7,986 66,439 6,109 2,194	$1,249,264 \\231,191 \\1,718,786 \\119,799$	$18,841 \\ 10,229 \\ 113,399 \\ 7,799$
Other fish Total			89 106, 357, 279		84, 355, 805	6,457,525	127, 326, 882	8,841,267
SHELLFISH					1. 1.60 5			en Barra
Crabs Shrimp Clams:			$1,153,665\ 34,657$	$57,683 \\ 4,504$			952, 345 35, 761	65, 080 5, 363
Hard Razor Oysters:	92,433 949,086		79,825 381,268	47,659	524,205			123, 992
Eastern Native Japanese Scallops	554,640 35,336				650,700	342,447 9,997	$10,332 \\ 663,348 \\ 28,000 \\ 6,000$	350,042 16,000
Octopus_ Trepang or sea cucum- bers	20, 225	640	52,377	1, 573	104, 534	3, 137	105, 570 4, 100	6,423
Total	2,931,144	498, 828	2,438,386	497,700	2,722,352	551,699	2, 919, 928	614,642
WHALE PRODUCTS							10.003	
Sperm oil Whale oil Other whale products	1,762,500	$12,163 \\ 94,000 \\ 30,180$	$347,250 \\ 1,375,500 \\ 744,000$	18,500 91,500 18,510	1,471,875	98, 125	$\begin{array}{r} 86,625\\142,125\\210,000\end{array}$	$4,620 \\ 11,370 \\ 4,550$
Total	3, 153, 125	136, 343	2,466,750	128, 510	2, 145; 750	114,233	438,750	20, 540
Grand total	67, 564, 707	4,966,547	111, 262, 415	7,800,693	89, 223, 907	7, 123, 457	130, 685, 560	9, 476, 449

¹ Included with rockfishes.

² Includes fresh cod and "lingcod."

Comparative statistics of the personnel and fishing craft employed in the fisheries of Oregon, 1922 to 1925

Items	1922	1923	1924	1925
Vessel fishery:	Number	Number	Number	Number
Fishermen	20	15	25	36
Vessels Tonnage Shore fishery:	4 48	3 44	6 68	8 80
Fishermen	3,999	4, 230	4, 335	4, 909
Power boats	1,718	2, 042	2, 178	2, 224
Row boats	501	233	283	539

Comparative statistics of the yield of the fisheries of Oregon, 1922 to 1925

Species	19	22	193	23	19	24	19:	25
. FISH	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Carp Flounders							62,700	\$1, 881
Halibut			5,000	\$150				
	239, 095	\$20, 567		136, 056		\$81, 373	577, 742	75, 713
Herring "Lingcod"			93, 750	1,876				
	21, 198			2, 325				1,617
Rockfishes	2,270			1,875				
Sablefish	57, 108	2, 528	250,000	12, 500	161, 348	8,067	347, 592	17, 27
Salmon:		1000 000						
Blueback or sockeye.			2,065,031	278, 837				42, 336
Chinook	12, 650, 132		17, 360, 898					
Chum	128, 385			13, 126			2, 338, 345	
Silver	4, 378, 922	125, 428	6, 716, 662	335, 430	10, 278, 835	411, 154	10, 246, 525	625, 360
Shad.	578,003	11, 332	403, 859	6,072	983, 422	10, 561	1, 016, 776	31, 381
Smelt, eulachon	217, 350	2,174		2,771			308, 676	
"Sole"	25	1	1.12				2,243	
Steelhead trout		136, 802	2, 855, 543	200, 181	3, 604, 558	197, 053	2, 307, 062	169, 410
Striped bass							6,000	
Sturgeon Surf fishes	216, 765	13, 257		9, 928 750		10, 821	161, 330	10, 177
Tomcod			15,000					
			5, 000	400				
Other fish	5, 343	267						
Total	21, 251, 119	1, 186, 896	32, 312, 503	3, 432, 821	39, 072, 857	3, 159, 029	39, 237, 945	3, 372, 845
SHELLFISH								
Crabs	730, 802	36, 499	359, 283	47,737	433, 411	31, 474	522, 201	35, 402
Crawfish	68, 935	9, 226		12,000			128, 250	12, 258
Clams:	00,000	0, 220	111,000	12,000	12, 200	500	120, 200	12, 200
Razor	58,720	7,290	49, 430	6, 180	32, 879	5,032	89, 132	13, 845
Soft		8,278		1,429				3, 719
Hard	10,000	0,210	0,200	1, 425	800			0, /10
Oysters, native	11, 250	3,750	14,400	4,200				4, 300
Octopus		5,750	14,400	4,200	11,070	4, 505	9,095	4, 500
Jetopus			11	4				
Total	883, 507	65, 043	570, 270	71, 550	504, 981	44, 588	769, 404	69, 521
Grand total	22, 134, 626	1, 251, 939	32, 882, 773	3, 504, 371	39, 577, 838	3, 203, 617	40, 007, 349	3, 442, 366

Comparative statistics of the personnel and fishing craft employed in the fisheries of California, 1922 to 1925

Items	1922	1923	1924	1925
Vessel fishery:	Number	Number	Number	Number
Fishermen Vessels	1,331 209	1,972 285	1, 933 337	2,044 362
Tonnage	3, 887	4,071	5, 821	5, 350
Shore fishery:				de ta A
Fishermen	3, 136	2,625	2,876	2,474
Power boats	1, 297	1, 307	1, 513	1, 255
Rowboats	292	135	132	150

Comparative statistics of the yield of the fisheries of California, 1918 to 1925

Species	1918	1919	1920	1921
FISH	Pounds	Pounds	Pounds	Pounds
Albacore	7, 265, 422 867, 851	13, 630, 899	18,876,647 569,774	15, 276, 727
Anchovies Barracuda	4,837,594	1,609,548 5,824,957	8, 201, 335	1,946,881 7,625,162
Bonito	2, 440, 831	3, 504, 041	873, 498	320, 737
Carp	312, 774	261, 388	134, 420	102, 126
Catfish	204,876	164,856	112, 365	148, 116
Cod, dry-salted	4, 713, 018	2,086,200	2, 473, 800	805, 383
Flounders	2, 574, 108	1, 147, 584	1, 204, 252	1,077,886
Grayfish	403,093	612, 683	811, 349	539, 333
Hake	· 218, 672	133, 181	141, 981	90, 218
Halibut	(1)	(1)	(1)	(1)

¹ Included with halibut, "California."

Comparative statistics of the yield of the fisheries of California, 1918 to 1925-Con.

Species	1918	1919	1920	1921
FISH—continued	nunda	Davada	Daumda	Downde
	Pounds	Pounds	Pounds	Pounds
Halibut, "California"	4, 753, 691	4,859,498	4, 444, 890	3, 795, 757
Hardhead	27, 861 7, 938, 280 975, 095	49, 291	13, 323	75,811
Herring	7, 938, 280	4, 289, 899	274, 364	542, 124 391, 085
Kingfish "Lingcod" Mackerel	975,095	609, 175 1, 063, 136 2, 702, 682	$\begin{array}{c} 461,459 \\ 687,954 \end{array}$	391,085
'Lingcod''	915, 836 4, 076, 084	1,063,136	687,954	425, 543 2, 975, 259 28, 955
Mackerel	4,076,084	2, 702, 682	3,048,040	2, 975, 259
Mullet	91, 402	9, 199 153, 877, 179	17,603	28, 955
Pilchard, or sardine	157, 652, 811	153, 877, 179	118, 520, 914	59, 323, 305
Pompano	24, 260	61,424	30, 357	16, 703
Rock bass	783, 864	450, 229	210, 380	363, 856
Rockfishes	7, 889, 838	5, 333, 313	5, 600, 848	4, 687, 879
Sablefish	498, 937	334,950	781,032	1,022,642
Salmon	13, 026, 076	13, 145, 553	11, 133, 819	7, 990, 932
Sculpin	28,404	25, 432	35,674	58, 380
ea bass:		Charles and	Sector de las	
Black	248, 795	185, 270	148,037	127,431 2,643,398
White	1, 683, 603	2, 520, 210	2,660,984	2, 643, 398
shad	2, 383, 635	1, 573, 738	1, 409, 768	862, 897
Sheepshead	22, 978	17,972	14, 567	23, 925
Skates	246, 231	252,776	88, 931	60, 164 1, 138, 993
Skipjack	3, 023, 847	252,776 6,897,484	7, 957, 427	1, 138, 993
Smelt	796, 984	756, 980	744, 187	765, 073
'Sole''	796, 984 7, 027, 767 21, 819	5 528 685	744, 187 3, 821, 748	4, 870, 870
Steelhead trout	21 819	5, 528, 685 17, 217 762, 345	6 999	3 605
Striped bass	1, 407, 841	762 345	6,999 671,747	601 614
Surf fishes	198, 167	191 341	181 131	$\begin{array}{c} 601, 614 \\ 242, 774 \\ 14, 803 \\ 41, 779 \end{array}$
Swordfish	18, 442	191, 341 18, 252 31, 310	181, 131 12, 513 37, 237	14 803
Γomcod	48, 536	31 310	37 937	41 779
Funa:	40, 000	51, 510	01,201	11, 110
Bluefin		14, 990, 860	10, 530, 272	2,031,648
Yellowfin		348, 081	1, 965, 024	1, 237, 616
Mixed	6, 240, 971	2, 461, 311	5, 482, 574	1, 559, 845
	135, 857	2, 401, 511	678	1, 552, 845 5, 229
Whitebait	155, 657	5, 915 27, 261	13, 711	29, 439
Whitefish	11, 798, 205	5 005 265	2, 704, 937	2,490,796
Yellowtail Other fish	858, 774	5,005,265 654,745	680, 695	1, 358, 748
other lish				
Total	258, 683, 130	258, 033, 315	217, 793, 245	129, 734, 447
SHELLFISH			100 C	
Crabs	1, 618, 992	1, 305, 024	1, 220, 568 1, 189, 776	800, 952
Spiny lobsters	930, 827	1,089,465	1, 189, 776	1, 277, 848
Shrimp	722, 178	813,035	818,042	909, 844
Clams:			and the second	and the second second
Cockle	5, 991 19, 363	3, 304	2,407 11,981	1,934
Mixed	19, 363	9,912	11,981	8,975
Pismo	166, 421	104, 379	74.754	54,877
Soft	52, 174	50, 429	38, 854	36, 100
Mussels	8,053	5,849	5, 519	1, 533
Dysters:	-,	,		in the second second
Eastern	136, 137	151, 543	112, 116	76,712
Native	5,892	13, 793	8,961	1,014
balone	120, 584	151,841	180, 365	297, 853
Detopus	32, 739	21, 492	70, 740	56, 266
squid	361, 714	3, 698, 242	508, 219	432, 559
Other shellfish	21, 031	269, 722	96, 836	4,062
Total	4, 202, 096	7, 688, 030	4, 339, 138	3, 960, 529
WHALE PRODUCTS		Star Jones	finitude build	in Company
Sperm oil			13, 125	9, 375
Whale oil	22, 500	3, 120, 000	13, 125 4, 425, 000	1, 561, 065
Other whale products	22,000	1, 500, 000	2, 390, 000	696,000
	00 500	4 690 000	6, 828, 125	2, 266, 440
Total	22, 500	4, 620, 000	0, 828, 125	2, 200, 440

Comparative statistics of the yield of the fisheries of California, 1918 to 1925-Con.

Species	1922	1923	1924	1925	
FISH	Pounds	Pounds	Pounds	Pounds	
Albacore	13, 231, 823	12, 514, 833	17, 695, 362	22, 206, 92	
Anchovies	652, 516	307,074	346, 951	123, 91	
Barracuda	6, 250, 218	7, 200, 575	7, 128, 523	8,005,60	
Bonito	929,065	1, 115, 247	1,038,369	866, 53	
Carp Catfish	66, 913	148,607	75, 965	94, 93 366, 27	
Cod, dry-salted	125,679 1,680,000	129,286 1,398,000	351,960 2,884,028	3, 415, 60	
lounders	1, 711, 733	1, 873, 883	2,081,470	2, 551, 19	
Prayfish	282,018	360, 363	392, 634	372, 33	
lake	74, 516	78, 969	60, 780	22, 01	
Ialibut Ialibut, ''California''	(1)	(1)	132, 637	162, 10	
lardhead	3, 403, 484	2, 426, 837	2, 576, 261	2, 451, 75	
lerring	18,206 341,621	9,563 383,950	19,023	24,02	
Cingfish	581, 863	411, 564	435, 620 384, 317	865, 77 536, 65	
Lingfish Lingcod"	568, 481	467, 300	400, 432	683, 13	
Tackerei	2, 495, 928	3, 592, 446	3, 240, 534	3, 522, 41	
fullet	30,946	74, 225	61,971	36, 80	
ilchard, or sardine	93, 399, 900	159, 197, 006	242, 685, 958	315, 294, 98	
ompano	16, 422	32, 918	17, 579	10, 53	
ock bass	316,051	357, 269	466, 208	330, 28	
ockfishesablefish	4,262,678 268,554	4,950,244 538,292	4,716,790 933,310	5, 453, 51	
almon	7, 235, 124	7,090,260	10, 015, 269	722, 47 9, 525, 71	
culpin	42, 121	60, 466	109,070	226, 4	
ea bass:	,	00, 100	100,010	-20, 10	
Black	97, 354	226,995	231, 404	189, 07	
White	2, 981, 488	2, 520, 263	1, 515, 584	1, 920, 29	
had	1, 109, 445	1, 285, 383	1, 539, 217	2, 439, 75	
neepshead	18, 205	31,628	24, 267	48, 8	
sates	121, 210 11, 862, 382	133,988 11,462,522	131, 137 3, 780, 971	183,48 14,235,08	
kipjack melt	830, 140	806, 380	721, 912	751, 66	
Sole"	7,043,336	7,086,035	8, 835, 351	8, 762, 5	
teelhead trout	2,490	3,011	87,088	22	
triped bass	684, 198	909, 573	661,777	837, 77	
urf fishes	237,634	326,049	288, 969	268, 47	
wordfish	23, 256	11, 691	31, 833	27,04	
omcod	32, 114	41, 767	42, 524	14, 50	
una: Bluefr	2,838,193	3, 301, 087	3, 241, 110	3, 803, 67	
Bluefin Yellowfin	7, 337, 405	10, 836, 925	3, 063, 398	13, 237, 89	
Mixed	692, 352	662, 370	546, 538	426, 85	
Vhitebait	84,007	67,818	122, 483	70, 96	
Vhitefish	30, 270	39,908	273,077	222, 11	
ellowtail	3, 414, 423	3, 979, 611	4, 714, 149	3, 179, 89	
ther fish	279, 651	236,984	376, 640	252,85	
Total	177, 705, 413	248, 689, 165	328, 480, 450	428, 744, 96	
SHELLFISH					
rabs	860, 328	1,075,800	1, 506, 816	3, 234, 31	
piny lobsters	1,016,776	1,092,858	1,027,312	1, 486, 40	
hrimp	990, 349	1, 113, 358	1, 551, 086	1, 460, 23	
lams:	4 000	4.015	0.15		
Cockle	4,208	4,815	845	39	
Mixed	5, 294 48, 373	3,877 59,487	7,407 73,287	9, 27 80, 81	
Pismo Soft	57, 210	47, 183	40, 554	44,00	
lussels	7, 312	10,004	8, 204	4, 32	
ysters:	.,	20,001	0,201	1, 01	
Eastern	74, 325	68, 810	52,678	56, 90	
Native				170 2	
balone	312,087	317, 547	449, 362	470, 73	
ctopus	98, 588 200, 641	110,222	$\begin{array}{c} 166,291 \\ 6,831,029 \end{array}$	133,44 1,891,22	
quid ther shellfish	209,641 12,696	1,180,446 1,270	363	1, 691, 22	
-					
Total	3, 697, 187	5,085,677	11, 715, 234	8, 872, 11	
WHALE PRODUCTS					
perm oil	37,875	15, 585	0.000.005	48, 87	
hale oil ther whale products	6,862,500	4,644,293	2,932,088	1, 525, 73	
ther whale products	3, 136, 000	2, 370, 000	1, 767, 500	1, 108, 83	
Total	10, 036, 375	7,029,878	4, 699, 588	2, 683, 43	
Grand total	191, 438, 975	260, 804, 720	344, 895, 272		
Grand total	101, 100, 010	200,004,120	011,000,212	440, 300, 41	

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Comparative statistics of the value of the yield of the fisheries of California, 1923 to 1925

Species	1923	1924	1925
FISH		- MARK	The second
Alberran	e1 007 102	\$1 000 010	ien 222 AN
Albacore	\$1, 627, 193	\$1, 828, 812	\$2, 333, 60
Anchovies	19, 292	1,984	. 1, 233
Barracuda	575, 285	257,022	340, 341
Bonito	47, 310	29,130	25, 983
Carp	2,972	1, 554	1, 928
atfish	23, 271	51,977	54, 943
Cod, dry salted	69,900	190,041	237, 724
Flounders	70,018	59, 290	71,469
rayfish	1,802	11, 982	3, 722
Take	789	1, 519	441
Halibut	(1)	15,916	21, 579
Halibut, "California"	392, 749	348,759	334, 136
Iardhead	96	761	961
Ierring	3,994	8,602	17.315
Cingfish	10,301	8,892	-12, 868
Kingfish Lingcod''	23, 366	24,026	40, 975
Mackerel	144,082	86,834	97, 754
			0 610
Mullet	8,065	3, 343	2,619
Pilchard or sardine	704, 280	2,079,727	2,087,756
Pompano	13, 298	7,855	4,808
Rock bass	30, 301	38, 876	28, 543
Rockfishes	250, 314	211, 344	266,069
Sablefish	32, 297	34, 540	26,118
Salmon	638, 122	1,025,838	919, 720
Sculpin	6,046	10, 213	22, 419
Sea bass:	0, 040	10, 215	40, 410
	00 100	1 100	9 000
Black	22,168	4,163	3,602
White	224,869	185,086	252, 144
Shad	58,088	74, 553	105, 118
Sheepshead	639	493	1,058
Skates	717	1,937	3, 625
Skipjack	298, 085	179,210	751, 609
Smelt, silver	24, 149	40,651	40, 953
'Sole''	286, 631	307, 809	331, 391
		7 400	31
	422	7,402	116,028
Striped bass	90, 957	87, 493	
Sur! fishes	17,664	13, 767	13, 126
Swordfish	1,468	3,610	3,851
Tomeod	3,341	978	363
F una:			
Bluefin	165, 885	291, 306	342, 140
Yellowfin	600, 412	244,389	1,066,421
Mixed	35,471	48, 577	38, 430
Whitebait	1,356	2,449	3,903
Whitefish	2,089	14, 391	12,034
Yellowtail	217,050		272, 717
I CHOW (all		375, 156	
Other fish	9,758	18,658	11, 495
Total	6,756,362	8, 240, 945	10, 325, 062
SHELLFISH		=	
	140 400	100 010	000 500
	148, 459	126,616	269, 526
Sea crawfish or spiny lobster	225,656	199,650	289, 785
Shrimp	66, 801	155, 109	146, 023
Clams:			
Cockle	3,973	571	299
Mixed	2,076	3, 333	6,182
Pismo	16,656	35, 178	40,406
Soft.	11, 323	15, 816	27,856
Mussels	3,002	1 110	631
	3,002	1, 119	001
Oysters:	P1 001		A4 000
Eastern	24,084	22, 576	24, 386
Native			8
Abalone	60, 367	249, 646	261, 507
Octopus	11,022	6, 570	12,027
Squid	7,680	409, 350	119, 167
	77	28	h
Curtles		1, 225, 562	1, 197, 804
-		1, 220, 002	1, 101, 004
Total	581, 176	the state of the state of the	
Total =			1. 1. 1. 1. 1. 1.
Total WHALE PRODUCTS	1, 282		2, 281
Total WHALE PRODUCTS Sperm oil Vhale oil	1, 282	216, 350	111, 887
Total WHALE PRODUCTS Sperm oil Whale oil	1, 282	216, 350 42, 283	
Total WHALE PRODUCTS Sperm oil Whale oil Other whale products	1, 282 316, 450 81, 796	216, 350 42, 283	111, 887 24, 675
Total= WHALE PRODUCTS Sperm oil	1, 282	216, 350 42, 283 · 258, 633	111, 887

¹ Included with halibut, "California."

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Comparative statistics of the yield of the fisheries off the California coast, 1918 to 1925

Species	1918	1919	1920	1921
FISH	Pounds	Pounds	Pounds	Pounds
Albacore	7, 263, 895	13, 553, 025	18, 876, 647	15, 274, 52
Anchovies	867, 851	1,609,548	569, 774	1, 946, 88
Barracuda	3, 885, 691	4, 038, 852	4, 585, 388	4, 588, 90
Bonito	2, 264, 164	2, 903, 688	672, 243	237, 85
CarpCatfish	312, 774	261, 388	134, 420	102, 12
Catfish Cod, salted	204, 876	164,856	112, 365	148, 11
Flounders	4, 713, 018 2, 574, 108	2, 086, 200 1, 147, 584	2, 473, 800	805, 38 1, 077, 11
Gravfish	400, 478	612, 683	1, 204, 252 798, 721	539, 33
Hake	218 672	133, 181	141, 981	90, 21
Halibut. Halibut, ''California''	(1)	(1)	(1)	(1)
Halibut, "California"	2, 837, 987	2, 523, 895	2, 767, 351	2, 482, 32
Tal uneau	27,801	49, 291	13, 323	75, 81
Ierring Kingfish	7, 938, 280	4, 289, 899	274, 364	542, 12
Kingfish 'Lingcod''	975, 095	608, 561	461, 411 687, 954	389, 39
Mackerel	915, 836 4, 005, 906	1,063,136 2,654,596	2, 997, 308	425, 54 2, 914, 61
Aullet	89, 657	2, 034, 550	17, 513	17, 14
Mullet Pilchard or sardine	157, 652, 811	153, 877, 179	118, 517, 729	59, 323, 30
Pompano	24, 260	61, 424	30, 126	16, 33
Rock bass	776, 645	442, 555	207,075	355, 70
Rockfishes	7, 876, 926	5, 265, 664	5, 503, 187	4, 641, 15
ablefish	498, 937	. 334, 950	781, 032	1, 022, 64
almon	13, 026, 076	13, 145, 553	11, 133, 819	7, 990, 93
eulpin	28, 404	25, 432	35, 674	58, 06
Black	210, 432	126, 997	89,869	87, 19
White	1, 528, 750	2, 445, 556	2, 408, 522	2, 143, 32
Shad	2, 383, 635	1, 573, 738	1, 409, 768	862, 89
heepshead	22, 488	17,972	14,402	23, 92
kates	246, 231	252, 776	88, 931	60, 16
kipjack	3, 023, 847	6, 885, 369	7, 942, 338	1, 138, 85
melt	788, 923	751, 870	730, 475	755, 738
Sole"	7, 027, 767	5, 528, 685	3, 821, 023	4, 870, 158
teelhead trout	21,819	17,217 762,345		3, 603 601, 614
Surf fishes	1,407,841 198,167	191, 341	181, 131	242, 774
wordfish	18, 442	18, 252	12, 240	14, 803
Lowcod	48, 536	31, 310	37, 237	41, 779
runa:		,		
Bluefin		14, 990, 860	10, 530, 272	1, 971, 813
Yellowfin		348, 081	1, 477, 905	1, 200, 600
Mixed	6, 240, 971	2, 194, 584 5, 915	5, 245, 412	1, 384, 739 5, 229
Whitebait Whitefish	135, 857	27, 191	$678 \\ 8,859$	28, 639
Yellowtail	11, 658, 259	4, 871, 763	2, 486, 537	2, 139, 626
Other fish	588, 886	636, 943	649, 940	1, 345, 561
Total	254, 931, 059	252, 539, 444	210, 811, 742	123, 988, 576
SHELLFISH				
Drabs	1, 618, 992	1, 305, 024	1, 220, 568	800, 952
piny lobsters	195, 750	256, 894	247, 156	334, 271
hrimp	722, 178	747, 130	818, 042	909, 844
Clams:	122, 110	,	010, 012	000,011
Cockle	5,991	3, 304	2,407	1, 934
Mixed	19, 363	9,912	8, 148	8,975
Pismo	166, 421	104, 379	74, 754	54, 877
Soft	52, 174	50, 429	38,854	36, 100
Aussels	8, 053	5, 849	5, 519	1, 533
Dysters: Eastern	136, 137	151, 543	112, 116	76, 712
Native_	5, 892	13, 793	8, 961	1, 014
balone	120, 584	151, 841	161, 343	296 234
Octopus	32, 739	21, 492	70, 740	56, 266
quid	361, 714	3, 698, 242	508, 219	432, 559
Other shellfish	20, 196	14, 483	19, 918	1, 787
Total	3, 466, 184	6, 534, 315	3, 296, 745	3, 013, 098
WHALE PRODUCTS				
perm oil			13, 125	9,375
Vhale oil	22, 500	3, 120, 000	4, 425, 000	1, 561, 065
ther whale products		1, 500, 000	2, 390, 000	696, 000
Total	22, 500	4, 620, 000	6, 828, 125	2, 266, 440
Grand total	258, 419, 743	263, 693, 759	220, 936, 612	129, 278, 114

1 Included with halibut, "California."

U. S. BUREAU OF FISHERIES

Comparative statistics of the yield of the fisheries off the California coast, 1918 to 1925—Continued

Species	1922	1923	1924	1925 Pounds	
FISH	Pounds	Pounds	Pounds		
Albacore	13, 231, 823	12, 488, 199	17, 280, 346	21, 684, 94	
Anchovies	652, 516	307,074	346, 951	123, 91	
Barracuda	4, 721, 448	5, 135, 824	4, 733, 779	5, 945, 60	
Bonito	883, 143	478, 771	836, 182	770, 23	
Carp	66, 913	148, 607	75, 965	94, 93	
atfish	125,679 1,680,000	129, 286 1, 398, 000	351, 960 2, 884, 028	366, 27 3, 415, 60	
od, salted lounders	1, 711, 193	1, 873, 708	2, 081, 196	2, 551, 19	
Frayfish	282, 018	360, 363	392, 634	372, 33	
Iake	74, 516	78, 969	60, 780	22, 01	
Ialibut	(1)	(1)	132, 637	162, 10	
Ialibut. Ialibut, "California"	2, 586, 945	1, 544, 699	1, 527, 778	1, 351, 45	
ardhead	18, 206	9, 563	19,023	24, 02	
lerring	341, 621	383, 950	435, 620	862, 97	
(ingfish Lingcod ''	581, 698	403, 435	383, 927	536, 60	
Lingcod"	568, 481	467, 300	400, 432	683, 13	
fackerel	2,466,762	3, 553, 951	3, 227, 300	3, 506, 10	
fullet ilchard or sardine	24, 364 93, 399, 900	10,007 159,197,006	24, 496 242, 685, 958	21, 65 315, 294, 98	
ompano	16,050	19, 780	13, 059	9, 11	
lock bass	311, 362	328, 039	380, 620	310, 06	
lockfishes	4, 238, 480	4, 932, 350	4, 684, 065	5, 449, 69	
ablefish	268, 554	538, 292	933, 310	722, 473	
almon	7, 235, 124	7,090,260	10, 015, 269	9, 525, 755	
culpin	41, 940	60, 466	109,070	226, 45	
ea bass:					
Black	83, 692	75, 740	88, 677	102, 904	
White	2, 245, 268	1, 928, 386	964, 755	925, 623	
had	1, 109, 445	1, 285, 383	1, 539, 217	2, 439, 726 47, 748	
heepsheadkates	18, 183 121, 210	31, 111 133, 988	23, 427 131, 137	183, 484	
kipjack	10, 115, 712	4, 579, 077	1, 356, 426	8, 768, 114	
melt	822, 928	798, 840	715, 280	749, 798	
Sole"	7, 043, 111	7,085,085	8, 828, 380	8, 756, 338	
teelhead trout	2, 490	3,011	87,088	222	
triped bass	684, 198	909, 573	661, 777	837, 773	
urf fishes	237,634	326, 049	288, 969	268, 473	
wordfish	23, 256	11,056	31, 833	25, 612	
omcod	32, 114	41, 767	42, 524	14, 508	
una:	0.011.000	0.010.000	0.000.000	0.000 077	
Bluefin	2, 811, 283	3, 218, 090	3, 241, 110	3, 803, 677	
Yellowfin Mixed	1, 205, 023 671, 890	428, 896 427, 166	680, 759 485, 401	2, 963, 620 385, 463	
Whitebait	84,007	67, 818	122, 483	70, 968	
Whitefish	27,779	34, 503	250, 663	219, 430	
ellowtail	3, 111, 131	2, 968, 596	2, 863, 012	2, 586, 621	
ther fish	270, 509	189, 520	349, 798	233, 929	
Total	166, 249, 599	225, 481, 554	316, 769, 101	407, 417, 674	
SHELLFISH	100, 110, 000			101) 111) 011	
rabs	860, 328	1, 075, 800	1, 506, 816	3, 234, 312	
piny lobsters	376, 310	384, 381	294, 356	432, 059	
arimp	990, 349	1, 113, 358	1, 551, 086	1, 460, 234	
lams:	1 000	4 017	our l	200	
Cockle	4,208	4,815	845	399	
Mixed Pismo	5, 294 48, 317	3, 757 59, 487	7,407 73,287	9, 265 80, 811	
Soft	57, 210	47, 183	40, 554	44,009	
[ussels	7, 312	10,004	8, 204	4, 324	
ysters:	1,012	10,001	0, 201	1,001	
Eastern	74, 325	68, 810	52, 678	56, 900	
Native				25	
balone	304, 679	311, 027	448, 362	470, 572	
ctopus	98, 588	110, 222	166, 291 6, 831, 029	133, 394	
nuidther shellfish	209, 641	1, 176, 065	6, 831, 029	1, 891, 220	
-	175	1, 128	363 -		
Total	3, 036, 736	4, 366, 037	10, 981, 278	7, 817, 524	
WHALE PRODUCTS					
perm oil	37, 875	15, 585		48, 870	
	6, 862, 500	4, 644, 293	2, 932, 088	1, 525, 733	
hale oil		0.970.000	1, 767, 500	1, 108, 833	
hale oil ther whale products	3, 136, 000	2, 370, 000	1, 101, 000	1, 100,000	
hale oil ther whale products Total	3, 136, 000 10, 036, 375	7, 029, 878	4, 699, 588	2, 683, 436	

¹ Included with halibut, "California."

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Comparative statistics of the yield of the fisheries prosecuted by California fishermen in waters off the coast of Mexico, 1918 to 1925

Species	1918	1919	1920	1921	1922	1923	1924	1925
FISH	13.10	1000	a balin	Che C	the company	abale ya	Piche	
The Party States	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Albacore	1, 527	77, 874		2, 199		26, 634		521, 981
Barracuda		1, 786, 105						2, 059, 996
Bonito	176, 667	600, 353	201, 255		45, 922	636, 476		96, 298
Flounders				773	540	175	274	
Grayfish	2, 615		12, 628					
Halibut, "California" Herring	1, 915, 704	2, 335, 603	1, 677, 539	1, 313, 433	816, 539	882, 138	1, 048, 483	1, 100, 303
Kingfish		614	48	1,695	165	8, 129	390	50
Mackerel	70, 178	48,086	50, 732			38, 495	13, 234	16, 316
Mullet	1.745	1,660	90			64, 218		15, 156
Pilchard or sardine			3, 185					
Pompano			231	370	372	13, 138	4, 520	1, 425
Rock bass	7, 219	7,674	3, 305	8,154		29, 230	85, 588	20, 224
Rockfishes	12,912	67, 649	97, 661	46, 723	24, 198	17,894	32, 725	3, 816
Sculpin				312				
Sea bass:		13 13 13 1	in the state	Grivenza	1 L 1 1 1 1 1 1 1 1 1 1		a survey of	
Black	38, 363	58, 273	58, 168	40, 235	13,662	151, 255	142, 727	86, 168
White	154,853	74,654	252, 462	500, 075	736, 220	591, 877	550, 829	994, 672
Sheepshead	490		165		22	517	840	1,063
Skipjack		12, 115	15,089			6, 883, 445	2, 424, 545	5, 466, 975
Smelt "Sole"	8,061	5, 110	13, 712	9, 335	7,212	7, 540	6,632	1,871
"Sole"		********	725		225	950	6, 971	6, 197
Swordfish			273			635		1, 433
Tuna:				the support of			Cherry Cherry	
Bluefin				59, 835				
Yellowfin			487, 119	37, 016		10, 408, 029	2, 382, 639	
Mixed			237, 162			235, 204		41, 390
Whitefish		70	4,852	800		5, 405		2, 682
Yellowtail			218, 400					593, 270
Other fish	269, 888	17,802	30, 755	13, 187	9, 142	47, 464	26, 842	18, 923
Total	3, 752, 071	5, 493, 871	6, 981, 503	5, 745, 871	11, 455, 814	23, 207, 611	11, 711, 349	21, 327, 287
SHELLFISH	1004 (1)	And (a)	the first stars	o nest é	alimnado)		13.36	
Sea crawfish or spiny		14 910	2.32. 2.		and all the		e statistic d	
lobster	735, 077	832, 571	942, 620	943, 577	640, 466	708, 477	732, 956	1,054,347
Abalone		13, 181	19,022	1,619	7,408	6, 520	1,000	160
Clams:								
Mixed			3, 833			120		11
Pismo					56			
Octopus								55
Squid								
Other shellfish	835	255, 239	76, 918	2, 275	12, 521	142		21
Total	735, 912	1, 100, 991	1, 042, 393	947, 471	660, 451	719, 640	733, 956	1, 054, 594
Grand total		0 504 000	0 002 000	0 002 240	10 110 005	02 007 051	10 445 205	00 201 001

FISHERIES OF MARYLAND AND VIRGINIA, 1925

The statistics contained in this report are based on the regular canvass of the fisheries of Maryland and Virginia for the calendar year 1925.⁷ The statistics of the oyster industry, however, represent the oyster season of 1924–25. This report also includes comparative statistics of the production of shad, alewives, crabs, and oysters in the two States for various years from 1880 to 1925. Statistics of the shad and alewife fisheries of the Potomac River for 1926 (following the practice of making an annual canvass of these fisheries, beginning with 1919) and comparative statistics of the production of shad for various years from 1896 to 1926 and of alewives for various years from 1909 to 1926 are given on page 394.

⁷ The canvass was made by Winthrop A. Roberts, Rob Leon Greer, R. N. Burrows, W. A. Galloway, and C. E. Brandon.

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EARLIER PUBLICATIONS

Some of the earlier publications relating to the fisheries of Maryland and Virginia, and published in Washington, D. C., follow:

1887. By R. Edward Earll. Marvland and its fisheries. In The Fisheries and Fishery Industries of the United States, by G. Brown Goode et al., Sec. II, Pt. X, pp. 421–448. Virginia and its fisheries. By Marshall McDonald. *Ibid.*, Sec. II, Pt.

XI, pp. 449–473.

History and methods of the fisheries. *Ibid.*, Sec. V, Vol. I, xi+808 pp., and Vol. II, xx+881 pp. and atlas of 275 pls.

- IV. Fisheries of the Middle Atlantic States (1887 and 1888). In Sta-1892. tistical review of the coast fisheries of the United States, prepared under the direction of J. W. Collins. Report, U. S. Commissioner of
- Fish and Fisheries, 1888 (1892), pp. 323–351. The oyster industry of Maryland. By Charles H. Stevenson. Bulletin, U. S. Fish Commission, Vol. XII, 1892 (1894), pp. 203–297. A statistical report on the fisheries of the Middle Atlantic States. By 1894.
- 1895. Bulletin, U. S. Fish Commission, Vol. XIV, 1894 Hugh M. Smith. (1895), pp. 339-467. The shad fisheries of the Atlantic coast of the United States. By Charles
- 1899. Appendix, Report of the U.S. Commissioner of Fish H. Stevenson. and Fisheries for 1898 (1899), pp. 101–269. Notes on the extent and condition of the alewife fisheries of the United
 - States in 1896. By Hugh M. Smith. *Ibid.*, pp. 31–43. Statistics of the fisheries of the Middle Atlantic States (1897).
- 1901. By C. H. Townsend. Appendix, Report, U. S. Commissioner of Fish and Fisheries for 1900 (1901), pp. 195–310. Statistics of the fisheries of the Middle Atlantic States (1901). By
- 1904. Appendix, Report, U. S. Commissioner of Barton W. Evermann. Fish and Fisheries for 1902 (1904), pp. 433-540. The crab industry of Maryland. By Winthrop A. Roberts. In Report
- 1905. of the U.S. Commissioner of Fisheries for 1904 (1905), pp. 415-432.
- Statistics of the fisheries of the Middle Atlantic States for 1904. 1907. In Report of the U.S. Commissioner of Fisheries for 1905 (1907), 122 pp.
- 1911. Fisheries of the United States, 1908. Special Reports, Bureau of the Census.
- Shad and alewife fisheries (1909). In Report of the U. S. Commissioner of Fisheries for 1910 (1911), pp. 27–28. 1911.
- Oyster industry (1912). In Report of the U.S. Commissioner of Fisheries 1914. for 1913 (1914), pp. 40–49.
- The menhaden industry of the Atlantic coast. By Rob Leon Greer. 1915.Appendix III, Report of the U. S. Commissioner of fisheries for 1914 (1915), 27 pp. 7 pl.
- Crab industry of Maryland and Virginia (1915). In Report of the U.S. 1917. Commissioner of Fisheries for 1916 (1917), pp. 60–64. Shad and alewife industry of Chesapeake Bay and tributaries (1915).
- Ibid., pp. 65–72. Crab industry of Chesapeake Bay. By E. P. Churchill, jr. Appendix 1919. IV, Report of the U.S. Commissioner of Fisheries for 1918 (1920), 25 pp., XII pls.
- 1920.
- 25 pp., AII ps.
 The oyster and the oyster industry of the Atlantic and Gulf coasts. By E. P. Churchill, jr. Appendix VIII, Report of the U. S. Commissioner of Fisheries for 1919 (1921), 51 pp., XXIX pls., 5 figs.
 Fishery industries of the United States. Report of the Division of Fishery Industries for 1921. By Lewis Radeliffe. Appendix IX, Report, U. S. Commissioner of Fisheries for 1922. Bureau of Fisheries Document No. 922, pp. 77–126 1922.Document No. 932, pp. 77–136.

COMMON AND SCIENTIFIC NAMES OF FISHES

Following is a list of the common and scientific names of the fishes of Maryland and Virginia included in this report:

Alewiyes	(Pomolobus æstivalis.	
Alewives	Pomolobus pseudoharengus.	
Angelfish	Chætodipterus faber.	

Black bass	Micropterus salmoides.
	Micropterus dolomieu.
Bluefish	Pomatomus saltatrix.
Bonito	Sarda sarda.
Bowfin	Amiatus calvus.
Butterfish	Poronotus triacanthus.
Carp	Cyprinus carpio.
Catfish	Siluridæ (species).
Cobia or coalfish	Rachycentron canadum.
Cod	Gadus callarias.
Crevalle (including blue runner)	Caranx (species).
Croaker	Micropogon undulatus.
Drum, black Drum, red, or redfish	Pogonias cromis.
Drum, red, or redfish	Scixnops ocellatus.
Eels	Anguilla rostrata.
Flounders	[Paralichthys dentatus.
riounderb	Pleuronectidæ (species).
Gizzard shad	Dorosoma cepedianum.
Goldfish	Carassius auratus
Haddock	Melanogrammus æglifinus.
Hake	Urophycis (species).
Harvestfish	Peprilus alepidotus.
Hickory shad	Pomolobus mediocris.
Hog-choker	Achirus fasciatus.
King whiting	Menticirrhus (species).
Mackerel	Scomber scombrus.
Menhaden	Brevoortia tyrannus.
Mullet	∫Mugil cephalus.
	Mugil curema.
Pigfish	Orthopristis chrysopterus.
Pike	Esox (species).
Pinfish	Lagodon rhomboides.
Pompano	Trachinotus (species).
Scup or porgy	Stenotomus chrysops.
Scup or porgy Sea bass	Centropristes striatus.
Sea robin	Prionotus (species).
Shad	
Sharks	Selachii (species).
Sheepshead	Archosargus probatocephalus.
Skates	Batoidei (species).
Spanish mackerel	Scomberomorus maculatus.
Spot	Leiostomus xanthurus.
Squeteagues or "sea trout"	$\int Cynoscion \ regalis.$
	Cynoscion nebulosus.
Striped bass	$Roccus \ lineat us.$
Sturgeon	
Suckers	
Sunfish	Centrarchidæ (species).
Swellfish	Tetraodon maculatus.
Tautog	$Tautoga \ onitis.$
Thimble-eyed mackerel	Scomber colias.
Tomcod	
Tripletail	
White perch	
Whiting	
Yellow perch	Perca flavescens.
Crabs	
Crawfish	
Shrimp	Crangon vulgaris.
Squid	Loligo pealei.
Clams, hard	
Oysters	Ostrea elongata.
Scallops	Pecten irradians.
Terrapin	Malaclemmys (species).

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GENERAL STATISTICS

The fisheries and fishery industries of Maryland and Virginia in 1925 gave employment to 39,091 persons, of whom 25,856 were engaged in fishing operations, 9,671 in the wholesale fishery trade, and 3,564 in the canning, salting, smoking, and by-products industries. The investment amounted to \$19,322,844, of which amount \$10,635,397 were invested in vessels, boats, fishing apparatus, and shore and accessory property used by the fishermen, \$4,259,205 in property and cash capital in the wholesale fishery trade, and \$4,428,242 in property and cash capital in the canning, salting, smoking, and by-products industries. The products of the fisheries of these two States amounted to 333,205,769 pounds, valued at \$13,948,060. The products of the canning and other fishery industries had a value of \$4,936,664.

Compared with 1920, there was a decrease of 1,670, or about 5 per cent, in the number of persons engaged; an increase of \$1,046,911, or 5.73 per cent, in the investment; and a decrease of 197,544,115 pounds, or 37.22 per cent, in the quantity, with an increase of \$1,207,668, or 9.48 per cent, in the value of the products of the fisheries. The decrease in quantity of products was due largely to a smaller catch of menhaden in Virginia. The output of the canning and other fishery industries showed a decrease of \$1,388,621, or 21.95 per cent, in value.

The following tables contain condensed statistics of the fisheries and fishery industries of Maryland and Virginia for 1925 and comparative statistics of the products of the fisheries and of shad, alewives, crabs, and oysters for various years from 1880 to 1925.

Items	Maryland		Virg	inia	Total	
PERSONS ENGAGED On vessels fishing On vessels transporting In shore or boat fisheries Shoresmen	Number 1, 795_ 518 9, 320 47	Value	Number 2,005 467 11,673 31		Number 3, 800 985 20, 993 78	Value
Total	11, 680		14, 176		25, 856	
INVESTMENT Vessels, fishing, steam Outfit Vessels, fishing, motor Outfit	37 303		44 5, 010 97 1, 004	237, 643 501, 125	44 5, 010 134 1, 307	\$2, 219, 912 237, 643 547, 025 87, 032
Vessels, fishing, sail Tonnage Accessory motor boats Vessels, transporting, steam Tonnage Outfit	354 4, 120	499, 850 138, 605	$ \begin{array}{r} 42 \\ 403 \\ 126 \\ 1 \\ 76 \\ 76 \end{array} $		396 4, 523 126 1 76	151, 105 34, 600 51, 875
Vessels, transporting, motor Tonnage Outfit Vessels, trasporting, sail	$\begin{smallmatrix}&168\\2,483\end{smallmatrix}$	464, 250 68, 925 195, 650	265 2, 697 15	471, 900 63, 750 26, 850	433 5, 180 89	936, 150 132, 675 222, 500
Tonnage Outfit	2, 520	195, 650	387	20,850	2, 907	222, 500
Boats, motor Boats, sail, row, etc	4,135	$\begin{array}{c c}1, 144, 589\\166, 422\end{array}$	4, 053 5, 436	1, 264, 085 198, 530	8, 188 8, 707	2,408,674 364,952

Fisheries of Maryland and Virginia, 1925

Fisheries of Maryland and Virginia, 1925-Continued

Items	Mary	land	Virgi	nia	Tot	al
INVESTMENT—continued				1 Star	alaties artic	lime
Apparatus, vessel fisheries: Purse seines Otter trawls Crab dredges		Value \$4, 400 100	Number 42 8 109	Value \$78, 200 1, 150 4, 210	Number 51 9 109	Value \$82, 600 1, 250 4, 210
Oyster dredges Scallop dredges	1, 506	32, 482	192	5, 390	1,698	37, 872
Crab scrapes	12	75	8	24	8 12	24 75
Tongs Clam picks or hoes	14	99	17	116	31	215
Apparatus, shore fisheries:	180.28		32	17	32	17
Haul seines Purse seines	192 3	29,410 800	226	43,755 200	418 5	73, 165
Gill nets	4, 578	86,654	17,815	75, 327	22, 393	161, 981
Pound nets Fyke nets		268,040 26,665	2,727 1,184	1,304,140 26,447	3, 712 4, 131	1, 572, 180 53, 112
Fyke nets Stop nets Dip nets Otter trawls	2, 547	300	8	1,870	9	2,170
Dip nets	1,159	1,030 35	759 1	666	1,918 2	1,696
Minor nets	6	30	1	.75	6	110
Lines, hand and trot		11, 868		14, 663		26, 531
Slat traps or baskets Pots, eel, etc	7 864	8,260	$54 \\ 2,289$	710 3, 160	54 10, 153	710
Spears Crab scrapes Crab dredges Oyster dredges Scallop dredges	2	3	31	50	33	53
Crab dredges	930	4, 936	455 11	1,837 320	1, 391	6, 773 320
Oyster dredges	484	6, 870	260	3,905	744	10, 775
Tongs, nippers, rakes, and			677	2,058	677	2,058
forks	7, 043	58, 707	5, 663	38, 705	12, 706	97, 412
Clam picks or hoes Shore and accessory property		133, 975	586	295 394, 410	586	295 528, 385
Total		3, 431, 591		7, 203, 806		10, 635, 397
PRODUCTS						-
Alewives: Fresh	Pounds 7, 480, 114	Value \$78, 502	Pounds 17, 886, 647	Value \$208, 953	Pounds 25, 366, 761	Value \$287,455
Salted	200, 400	4,582	23, 600	770	224,000	5,352
Smoked Anglefish	20, 400	1,200	4,050	225	20,400 4,050	1,200 225
Black bass Bluefish	35,609	6,760	57,418	7,734	93,027	14, 494
Bluefish Bonito	57,743	7, 803 925	157,258 288,110	18,858 15,891	215,001 304,410	26,661 16,816
Bowfin			24, 775	753	24, 775	753
Butterfish	276, 575	15,694	5, 836, 357	252, 298	6, 112, 932	267, 992
Carp Catfish	198, 353	16,698	462, 419 534, 330	30,997 32,057	660,772 1,009,049	47,695
CarpCatfishCobia or coalfish			3, 260	265	3,260	265
Cod. Crevalle			17,000 701,445	$406 \\ 25,376$	17,000 701,445	406 25, 376
Croaker		63, 326	22, 649, 295	648,090	25, 252, 156	711, 416
Drum: Black	25 150	472	228, 180	3, 529	253, 330	4,001
Black	4,160	107	125, 390	2, 243	129, 550	2,350
Eels: Fresh	197,862	23, 423	181, 948	21,900	379, 810	45, 323
Salted	67,200	8,064			67, 200	8,064
Flounders Gizzard shad	118,078 31,025	7, 704 973	581,817 350,283	37, 902 8, 785	699, 895 381, 308	45, 606 9, 758
Goldfish	400	20	2,600	129	3,000	149
Haddock			2,000 11,800	80 232	2,000	80 232
Harvest fish	3,700	428	42, 325	1,488	11,800 46,025	1, 916
Hickory shad	20, 561	1,132	235, 127	11,034	255, 688	12,166
Hog-chokers, salted King whiting	23, 525 3, 600	$1,379 \\ 424$	122, 838	8, 919	23,525 126,438	1,379 9,343
Mackerel	9,460	980	11, 840	1,234	21,300	2,214
Menhaden	7,000 14,509	25 999	150, 485, 623 122, 072	1,434,681 8,161	150, 492, 623	1,434,706
Pigfish	1,000	34	140.799	7,558	136,581 141,799	7, 592
Pike	71,691	16, 456	17, 855	2, 983	89, 546	19, 439
Pinfish Pompano	250	70	$1,400 \\ 4,584$	$130 \\ 1,003$	1,400 4,834	130 1,073
Scup or porgy	45,000	3,100	402, 274	27, 928	447, 274	31,028
Sea bass Sea robin	54, 700	3, 788	51,340 50,000	4, 568 71	106,040 50,000	8,356 71
Shad	1,260,152	264, 388	6, 103, 704	1, 372, 491	7, 363, 856	1,636,879
SharksSheepshead			17,154 122	1,021	17,154	1,021

Items	Maryl	Maryland		Virginia		Total	
PRODUCTS-continued	Pounds	Value	Pounds	Value	Pounds	Value	
Skates			23,600	\$148	23, 600	\$14	
Spanish mackeral	290	\$65	127, 445	16,679	127,735	16, 74	
Spot	208.377	11,485	1, 768, 206	88,090	1, 976, 583	99, 57	
Squeteagues or "sea trout"	1,480,209	88, 733	12, 444, 450	579, 563	13, 924, 659	668, 29	
Striped bass	1, 413, 999	240, 388	821, 309	151,027	2, 235, 308	391, 41	
Sturgeon	19, 225	4, 321	65, 977	16, 167	85, 202	20, 48	
Sturgeon cavair and roe	2,500	2, 500	5, 353	5,752		8, 25	
Suckers		2, 500		250	7,888	40	
Sunfish		322		200		34	
Swellfish		0.00	35,000	49		4	
Tautog				225		24	
Thimble-eyed mackeral	5,000	100	13,700	428		52	
Tomeod		25		428 420		44	
Tomcod	800	20		420		11	
Tripletail.	200 495	50.978	497 975			04 50	
White perch		59,278	427, 275	35, 230		94, 50	
Whiting Valley perch		800			113,600	1, 51	
Yellow perch		25, 379		7,338		32, 71	
Other fish	4,720	70	970	65	5, 690	13	
Crabs:	1	000 107			1 0-0 110	007 01	
Hard		303, 507		523, 733	3 25, 853, 110	827, 24	
Soft.	4 2, 325, 245	264, 276	⁵ 1, 422, 250		6 3, 747, 495	422, 25	
Crawfish		40				4	
Shrimp		275				27	
Squid	38,000	2,440	415, 825	23,607	453, 825	26,04	
Clams, hard:		1	1				
Public	7 109, 720	46, 450	\$ 1,048,544	400,908		447,35	
Private			10 32,008	21,426	10 32,008	21, 42	
Oysters, market:	((in the sea	1	ARRENT OF COMPANY	1	
Public		3, 102, 960			13 38, 197, 005	4, 139, 46	
Private	14 1, 106, 042	152, 547	10 11,013,366	1, 367, 761	16 12, 119, 408	1, 520, 30	
Oysters, seed:		1.1.1.1		a second and a	A REAL PROPERTY.	C. C	
Public		765	18 9, 855, 769	358, 555	19 9, 869, 069	359, 32	
Private			20 79, 450	2,518	20 79,450	2, 51	
Scallops			21 360, 732	74, 272	21 360, 732	74, 27	
Terrapin	1,430	1,000	8,400	4,400		5,40	
Terrapin. Turtles	1,033	53		49	3, 733	10	
Alewife scales		(100,000	10,000		10,00	
Total		1 009 410					
Total	56, 911, 900	4, 863, 419	276, 227, 784	9,084,641	333, 205, 769	13, 940, 00	

Fisheries of Maryland and Virginia, 1925-Continued

⁹ 144,783 bushels.
 ¹⁰ 4,001 bushels.
 ¹¹ 4,092,954 bushels.
 ¹² 1,363,761 bushels.

⁴⁷ 105,000 DUSDELS.
 ⁴⁷ 11,350 DUSDELS.
 ¹⁵ 1,573,338 DUSDELS.
 ¹⁶ 1,731,344 DUSDELS.
 ¹⁷ 1,900 DUSDELS.
 ¹⁵ 1,407,967 DUSDELS.

³ 77,559,330 in number. ⁴ 6,975,735 in number. ⁵ 4,266,750 in number. ⁶ 11,242,485 in number.

Fishery industries of Maryland and Virginia, 1925

The second s	Car	Canning, salting, smoking, and by-products industries								
Items	Maryland		Virginia		Т	otal				
Establishments. Persons engaged Wages paid Cash capital Products	Number 36 1,733	Value \$1,087,203 374,613 607,900 1,741,765	Number 50 1,831	Value \$2,093,239 551,924 639,900 3,194,899		Value \$3, 180, 442 926, 537 1, 247, 800 4, 936, 664				

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Products of the fisheries of Maryland and Virginia for various years from 1880 to 1925

Years	Mary	land	Virgi	nia	Total		
	Pounds	Value	Pounds	Value	Pounds	Value	
1880	95, 712, 570	\$5,221,715	158,874,609	\$3, 124, 444	254, 587, 179	\$8, 346, 159	
1887	107, 981, 976	3, 514, 182	97,635,402	1,606,811	205, 617, 378	5, 120, 993	
1888	114, 788, 113	3, 813, 199	101, 318, 814	1,836,155	216, 106, 927	5,649,354	
1890	143, 905, 576	6,019,165	185, 282, 705	3,636,351	329, 188, 281	9,655,516	
1891	141, 177, 827	6,460,759	183, 993, 834	3,647,845	325, 171, 661	10, 108, 604	
1897	88, 588, 018	3,617,306	277, 993, 949	3, 179, 498	366, 581, 967	6, 796, 804	
1901	82,975,245	3,767,461	378, 183, 358	4,613,384	461, 158, 603	8, 380, 843	
1904	81, 128, 866	3, 336, 560	355, 315, 798	5, 584, 354	436, 444, 664	8,920,914	
1908	113, 796, 000	3,306,000	312, 515, 000	4,716,000	426, 311, 000	8,022,000	
1920	59, 530, 795	4, 198, 668	471, 219, 089	8,541,724	530, 749, 884	12,740,392	
1925	56,977,985	4,863,419	276, 227, 784	9,084,641	333, 205, 769	13, 948, 060	

NOTE.-The statistics for 1908 in this table are from data published by the Bureau of the Census.

Comparative statistics of the crab product of Maryland and Virginia, various years, 1880 to 1925

· · · · · · · · · · · · · · · · · · ·		Maryland								
Years	Crabs, hard		Crabs, soft		Total					
1880 1887	Pounds 1,166,667 2,757,638	Value \$46,850 36,969	$Pounds_{(1)} \\ 1,636,530$	Value (1) \$133,788	Pounds 4, 394, 168	Value \$170,757				
1888 1890 1891 1891	2,674,675 2,388,099 2,776,898 5,333,316	37,438 31,723 37,460 39,949	2,208,829 4,056,110 4,828,872 4,115,879	$ \begin{array}{r} 161,331\\228,690\\266,256\\177,637\end{array} $	$\begin{array}{c} 4,883,504\\ 6,444,209\\ 7,605,770\\ 9,449,195 \end{array}$	198,769260,413303,716217,586				
1901 1904 1908 1908	9,824,793 12,665,282 12,786,000 22,491,675	85,884 168,996 124,000 335,375	4,303,582 5,732,865 7,587,000 7,602,207	202,563 189,851 195,000 329,276	14, 128, 375 18, 398, 147 20, 373, 000 30, 093, 882	288,447 358,847 319,000 664,651				
1920 1925	5,165,703 7,321,116	248,160 303,507	3,897,271 2,325,245	494,784 264,276	9,062,974 9,646,361	742,944 567,783				

			Virg	inia					
Years	Crabs, hard		Crabs	Crabs, soft		Total		Grand total	
D'AL RIVER	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value	
1880	2,139,200	\$32,088	(1)	(1)					
1887	626,820	15,479	(1)	(1)					
1888	956,843	24,669	(1)	(1)					
1890	2,584,794	28,210	440,310	\$26,054	3,025,104	\$54,264	9,469,313	\$314,677	
1891	2,208,071	32,683	585,956	29,379	2,794,027	62,062	10,399,797	365,778	
1897	5, 331, 398	28,331	1,068,116	39,914	6,399,514	68,245	15,848,709	285,831	
1901	6,113,277	52,863	1,288,424	65,972	7,401,701	118,835	21, 530, 076	407,282	
1904	10,356,052	179,575	1,910,654	92,909	12,266,706	272,484	30, 664, 853	631,331	
	23,001,000	239,000	2,082,000	87,000	25,083,000	326,000	45,456,000	645,000	
1915	18,765,148	242.754	1,484,238	74,402	20, 249, 386	317, 156	50, 343, 268	981,807	
1920	12,465,342	401,295	1,171,737	164,269	13,637,079	565, 564	22,700,053	1,308,508	
1925	18, 531, 994	523, 733	1,422,250	157,981	19,954,244	681,714	29, 600, 605	1,249,497	

¹ Statistics not available.

NOTE.-The statistics for 1908 in this table are from data published by the Bureau of the Census.

U. S. BUREAU OF FISHERIES

Comparative statistics of the shad and alewife product of Maryland various years, 1880 to 1925

			Maryland			Virgi	nia
Years	Sh	bai	Alew	rives	Total	Sha	Ы
380	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Value \$280, 503 226, 234 286, 946 386, 702 202, 601 282, 818 211, 910 297, 754 404, 000 428, 308 323, 296 532, 407 491, 980 348, 672	Pounds 3, 171, 953 3, 815, 126 7, 056, 473 7, 266, 207 6, 498, 242 11, 170, 519 11, 529, 474 6, 972, 212 7, 419, 899 7, 314, 000 6, 030, 200 4, 714, 134 7, 293, 805 6, 909, 176 6, 103, 704	Value \$134, 496 172, 272 321, 634 228, 897 207, 394 307, 055 304, 448 366, 203 439, 625 486, 000 438, 336 658, 010 1, 145, 106 1, 199, 594 1, 372, 491
	Virgin	Virginia-Continued			Grand	d total	
Years	Alewiv	ves	Total	Sha	ba	Alewives	
1891 1896 1897 1901 1904 1908 1909 1915 1920 1921	$\begin{array}{c} Pounds \\ 6, 925, 413 \\ 4, 401, 635 \\ 6, 453, 005 \\ 10, 641, 698 \\ 11, 013, 485 \\ 12, 197, 607 \\ 13, 689, 510 \\ 13, 913, 444 \\ 14, 603, 866 \\ 37, 885, 000 \\ 27, 787, 980 \\ 16, 054, 130 \\ 16, 665, 100 \\ 18, 834, 164 \\ 17, 910, 247 \end{array}$	Value \$76, 300 29, 585 40, 369 91, 674 93, 905 63, 024 90, 733 171, 000 128, 375 165, 950 259, 258 245, 945 209, 723	320, 571 301, 299 370, 079 375, 289 481, 627 530, 358	Pounda 6, 946, 379 7, 855, 946 11, 924, 908 14, 393, 603 12, 723, 115 16, 712, 018 17, 329, 037 10, 083, 303 10, 332, 148 11, 251, 000 9, 282, 888 6, 168, 669 9, 161, 001 8, 716, 250 7, 363, 856	Value \$275, 422 319, 223 498, 289 471, 806 473, 606 463, 813 599, 397 733, 600 761, 205 849, 527 1, 500, 323 1, 546, 990 1, 636, 879	Pounds 16, 129, 372 15, 463, 905 17, 964, 779 30, 408, 602 28, 432, 335 29, 864, 922 30, 828, 969 27, 660, 601 29, 088, 836 66, 690, 000 51, 425, 300 28, 621, 710 23, 736, 788 25, 339, 009 25, 611, 161	Value \$215,967 118,858 150,660 235,467 225,150 189,074 194,294 208,732 228,715 328,000 283,874 297,729 436,448 390,529 294,007

Nore.—The catch of shad and alewives in these States, outside of the Chesapeake Bay region, is included for some years but is practically negligible. In 1925 it amounted to 4,180 pounds of shad, valued at \$647, and 5,247 pounds of alewives, valued at \$142, in Maryland and 30,313 pounds of shad, valued at \$5,741, and 311,065 pounds of alewives, valued at \$1,63, in Virginia, included in the above table. The statistics for 1908 in this table are from data published by the Bureau of the Census.

Oyster industry of Maryland and Virginia for various years from 1880 to 1925

Years		Maryland			Virginia		1.5	Total	
1880 1887 1888	8, 148, 217	57, 037, 519	2, 683, 435	12, 921, 140	47, 861, 240 20, 447, 980	\$2, 218, 376 1, 002, 901	17, 437, 320 11, 069, 357	Pounds 122, 061, 240 77, 485, 499 85, 372, 637	3, 686, 336
	10, 450, 087 9, 945, 058 7, 254, 934 5, 685, 561	73, 150, 609	4, 854, 746 5, 295, 866 2, 885, 202 3, 031, 518	6,074,025 6,162,086 7,023,848 6,067,669	42, 518, 175 43, 134, 602 49, 166, 936 42, 473, 683	2, 482, 348 2, 524, 348 2, 041, 683 2, 621, 915	16, 524, 112 16, 107, 144 14, 278, 782 11, 753, 230	115, 668, 784 112, 750, 008 99, 951, 474 82, 272, 610 84, 293, 573	7, 337, 094 7, 820, 214 4, 926, 885 5, 653, 433
1904 1908 1912 1920 1925	6, 232, 000 5, 510, 421 4, 547, 471	43, 624, 000 38, 572, 947 31, 832, 297 29, 770, 020	2, 228, 000 2, 127, 759 2, 291, 120	5,075,000 6,206,098 3,963,569	35, 525, 000 43, 442, 686 27, 744, 983	2, 348, 000 2, 286, 340 2, 348, 961	11, 307, 000 11, 716, 519 8, 511, 040	79, 149, 000 82, 015, 633 59, 577, 280 60, 264, 932	4, 576, 000 4, 414, 099 4, 640, 081

¹ Exclusive of the James and Potomac Rivers.

NOTE .- The statistics for 1908 in this table are from data published by the Bureau of the Census.

MARYLAND

The fisheries of Maryland in 1925 gave employment to 19,725 persons, of whom 1,795 were on vessels fishing, 518 on vessels transporting fishery products, 9,320 in the shore or boat fisheries, and 8,092 on shore in connection with the fisheries, in wholesale establishments, canneries, and other fishery industries.

The investment in the fisheries and fishery industries amounted to \$8,053,239 and includes 391 motor and sail fishing vessels valued at \$545,750, with a net tonnage of 4,423 tons and outfits valued at \$151,430; 242 motor and sail transporting vessels valued at \$659,900, with a net tonnage of 5,003 tons and outfits valued at \$88,760; 7,406 motor, sail, row, and other boats valued at \$1,311,011; fishing apparatus employed on vessels, to the value of \$37,156, and on boats, to the value of \$503,609; and shore and accessory property valued at \$133,975. Additional shore property employed in the wholesale fishery trade and other fishery industries amounted to \$2,891,048 in value and cash capital to \$1,730,600.

The products of the fisheries amounted to 56,977,985 pounds, with a value to the fishermen of \$4,863,419. The principal species, arranged in the order of their value, included oysters, 29,770,020 pounds, or 4,252,860 bushels, valued at \$3,256,272; crabs, 9,646,361 pounds, or 28,939,083 in number, valued at \$567,783; shad, 1,260,152 pounds, valued at \$264,388; striped bass, 1,413,999 pounds, valued at \$240,388; squeteagues or "sea trout," 1,480,209 pounds, valued at \$88,793; alewives, fresh, salted, and smoked, 7,700,914 pounds, valued at \$84,284; and croaker, 2,602,861 pounds, valued at \$63,326.

Compared with 1920, there was a decrease of 1,658, or 7.75 per cent, in the number of persons employed in the fisheries and fishery industries of Maryland but an increase of \$486,805, or 6.43 per cent, in the investment. There was a decrease in the products of the fisheries of 2,552,810 pounds, or 4.29 per cent, in the quantity, with an increase of \$664,751 or 15.83 per cent in the value. There was a small decrease in the value of the products of the canning and other fishery industries amounting to \$10,100 or 0.58 per cent.

Fisheries by apparatus.—The vessel fisheries of Maryland in 1925 yielded 6,879,398 pounds of products, valued at \$951,678, consisting principally of oysters, taken mostly with dredges. The yield of the shore or boat fisheries amounted to 50,098,587 pounds of products, valued at \$3,911,741. The most productive forms of apparatus were tongs and rakes, with a catch of 22,084,416 pounds of oysters and clams, valued at \$2,225,706; pound nets, with a catch of 12,519,118 pounds of alewives, butterfish, catfish, croaker, shad, squeteagues, striped bass, white perch, and other species, valued at \$478,697; lines, used chiefly in the crab fishery, 6,825,544 pounds, valued at \$295,697; haul seines, 2,300,760 pounds, valued at \$157,718, the more important species taken being alewives, carp, catfish, croaker, striped bass, and white perch; dip nets, 1,690,250 pounds, valued at \$159,155, consisting chiefly of crabs; gill nets, 1,311,820 pounds, valued at \$219.616, the more important species being shad, striped bass, and white perch; dredges, 1,264,851 pounds of oysters, valued at \$169,293; and crab scrapes, 1,252,140 pounds of crabs, valued at \$118,925. The products of the vessel fisheries and of the shore or boat fisheries are shown separately in the following tables:

U. S. BUREAU OF FISHERIES

Yield of the vessel fisheries of Maryland in 1925, by apparatus and species

Species	Oyster dredges		Purse seines		Crab scrapes		Otter trawls	
Bluefish Proaker			Pounds 11,750 41,420 3,125	Value \$980 2,071 250	********	Value		Value
Squeteagues			$ \begin{array}{r} 119,040 \\ 150,262 \\ 3,963 \end{array} $	11, 904 27, 050 595				\$300 160
Hard Soft Oysters, market:					5, 165 12, 200	\$195 1,450		
Public Private		\$903, 423 3, 300				*******		
Total	6, 528, 473	906, 723	329,560	42,850	17,365	1, 645	4,000	460

¹ Includes 21,259 pounds of oysters, valued at \$2,100, taken with tongs.

Yield of the shore or boat fisheries of Maryland in 1925, by apparatus and species

species	Pound	nets	Gill	nets	Haul	seines	Fyke	nets
Alewives:	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Fresh	7, 163, 039	\$72, 285	59, 183	\$2,014	200, 939	\$2,984	56, 953	\$1,219
Salted	198, 060	4. 177	2,000	100			400	5
Smoked.					20,460	1,200		
Black hass	5, 909	1, 175	1,900	314	15, 882	3, 110	11,878	2, 151
Bluefish	10, 912	1,069	26,406	4,484	875	100		
Bonito	6,000	350						
Butterfish	276, 575	15,694				********		
Carp	33, 367	2,138	12, 856	1,268	125, 174	11,079	21,476	1,665
Catfish	173, 026	9,862	32,656	1,605	107,419	5,705	161,218	8,767
Croaker	1,455,632	30, 957	15, 576	969	1,062,175	28,289	4, 983	125
Drum							1.000	
Black	24, 950	464	200	8				
Red	3,360	87	200	8	600	12		
Eels, fresh	8,019	865	7.8	9	8,022	905	12, 195	1,630
Flounders	94, 828	5, 858			1,500	138	6,500	640
Hizzard shad	23, 475	741			2, 550	132	5,000	100
Goldfish		-			400	20		
Harvest fish	3,700	428						
Hickory shad	18, 163	1441	1,898	171	500	20		
Hog chokers, salted	23, 525	1,379						
King whiting	3,600	424						
Mackerel.	9,460	980						
Menhaden	7,000	25						
Mullet	4, 435	332	2,976	172	1,625	181	5,473	314
Pigfish	800	-24	200	10			the Courts	
Pike	9, 104	1, 985	10, 871	2,562	22,002	5, 415	29,714	6, 494
Pompano	250	70						1000
Scup or porgy	31,000	2,460						
Sea bass	2.400	128						
Shad.	704, 255	146, 550	522, 270	111, 880	32,027	5,718		
Spanish mackerel	290	65						
Spot	90, 479	3,046	46, 297	4,075	66, 413	3,969		
Squeteagues	1.239,706	65, 797	6,725	810	64,378	6, 117		
Striped bass	462,993	76, 865	399, 059	68, 276	352,714	59, 574	19,437	3,643
Sturgeon	2,000	620	17,225	3,701				
Sturgeon caviar Suckers	500	500	2,000	2,000				
Sunfish	2, 125	85					1.650	70
Tautog	****				7,633	307	100	15
Thimble-eyed mackerel	400	24						
Tomcod.	5,000	100						
White perch	800	25						
Whiting	243,098	21,098	116,368	12, 139	142, 545	12,841	119,011	12,345
Yellow perch	80,000	800						
Other fish	52, 691	5, 434	34,496	3,020	45, 737	5,928	98, 937	10, 997
Crabs:	4,720	70						
Hard								
Soft	532	40						
Squid					19, 190	3,971		
Turtles	38,000	2,440						
			380	21	60	3	18	1
Total	19 510 119	479 607	1 011 000					
	12, 519, 118	478,697	1, 311, 820	219,616	2,300,760	157 718	554, 943	50, 181

Yield of the shore or boat fisheries of Maryland in 1925, by apparatus and species—Continued

Species .	Line	s	Purse se	ines	Eel pots a	nd spears	Minor	nets
Black bass	Pounds	Value	Pounds	Value	Pounds	Value	Pounds	Value
Bluefish	7,800	¢1 170					40	\$10
Bonito	10, 300	\$1,170 - 575 -						
Carp	10, 500	010 -					5,480	548
Catfish	400	66					0, 400	040
Croaker	19,125	765	2,950	\$150				
Eels:	15, 120	100	2, 300	\$100				
Fresh	9,900	1,088	S. 16. 14	1.1.1.1	159,648	\$18,926	1486 CEREBE	
Salted	5, 500	1,000 -			67, 200	8,064		
Flounders	15,200	1,063			01,200	0,004	50	5
Scup or porgy	14,000						00	
Sea bass	52, 300							
Shad	02,000	5,000 -					1,600	240
Spot			2,063	145			1,000	240
Squeteagues	28, 560	2,285	21,800	1,820				
Striped bass		2, 200	27, 444	4,660			90	20
White perch			21, 111	7,000			2, 500	100
Crabs:							2,000	100
Hard	6, 599, 044	276,698 _			1.1			
Soft	68, 340							
Crawfish	00,010	1,000 -					400	40
Shrimp							50	- 25
Turtles	575	28					00	
	010							
Total	6, 825, 544	295, 697	54, 257	6, 775	226, 848	26, 990	10, 210	988
Species	Tongs	nd rakes	Dre	dges	Din	nets	Crab se	ranes
	10153	ind rakes		uges		1005		rapes
Crabs:	Pounds	Value	Pounds	Value			Pounds	Value
Hard					425, 525		290, 850	\$11, 369
Soft							961, 290	107, 556
Shrimp					500	250		
Oysters:	And the second							1
Market, public		\$2, 034, 464		\$165, 073				
Market, private		145, 027	30, 100	4,200				
Seed, public		765						
Clams, hard		46, 450						
Terrapin	2 1, 430	1,000						
Total	22, 087, 846	2, 227, 706	1, 264, 851	169, 293	3 1, 690, 250	159, 155	1, 252, 140	118, 923

¹ Includes 2,000 pounds of hard clams, valued at \$1,000, taken by hand. ² Taken by hand.

Summary of the yield of the fisheries of Maryland in 1925

Species	Shore fis	heries	Vessel fis	heries	Total	
Alewives:	Pounds	Value	Pounds	Value	Pounds	Value
Fresh	7, 480, 114	\$78, 502			7, 480, 114	\$78, 502
Salted	200,400	4, 582			200, 400	4, 582
Smoked	20,400	1,200			20,400	1,200
Black bass	35, 609	6,760			35, 609	6,760
Bluefish	45, 993	6,823	11,750	\$980	57,743	7,803
Bonito	16,300	925			16,300	925
Butterfish	276, 575	15,694			276, 575	15, 694
Carp	198, 353	16,698			198, 353	16, 698
	474, 719	26,005			474, 719	26,005
Catfish Croaker	2, 561, 441	61, 255	41,420	2,071	2, 602, 861	63, 326
Drum.	2,001,111	01,200	,	-, 0.1	-, 00-, 001	00,020
Black	25, 150	472	1.	a second data	25, 150	472
Red	4,160	107			4, 160	107
Eels:	1,100	10,			1, 100	10.
Fresh	197, 862	23, 423	ALL MOLES	Contraction of	197,862	23, 423
Salted	67, 200	8,064		The state of the state	67,200	8,064
Flounders	118,078	7,704			118,078	7,704
Gizzard shad	31, 025	973			31, 025	973
	400	20			400	20
Goldfish Harvest fish	3, 700	428			3,700	428
Hickory shad	20, 561	1, 132			20, 561	1, 132
Hog-chokers, salted	23, 525	1, 379			23, 525	1, 379
King whiting	3,600	424			3,600	424
Mackerel	9,460	980			9,460	- 980

U. S. BUREAU OF FISHERIES

Summary of the yield of the fisheries of Maryland in 1925-Continued

Species	Shore fi	sheries	Vessel fi	sheries	Tot	al
	Pounds 7,000	Value \$25	Pounds	Value	Pounds 7,000	Value \$2!
Menhaden	14, 509	999		*********	14, 509	996
Mullet Pigfish	1,000	34			1,000	34
Pike	71,691	16,456			71, 691	16, 456
Pompano	250	70			250	70
Scup or porgy	45,000	3,100			45,000	3, 100
Sea bass	54,700	3,788		*********	54,700	3, 788
Shad	1, 260, 152	264,388			1, 260, 152	264, 388
Spanish mackerel	290	65		**********	290	65
Spot	205, 252	11, 235	3, 125	\$250	208, 377	11,480
Squeteagues	1, 361, 169	76, 829	119,040	11,904	1, 480, 209	88,733
Striped bass	1, 261, 737	213,038	152, 262	27,350	1, 413, 999 19, 225	240, 388
sturgeon	19,225	4, 321 2, 500			2,500	2, 500
Sturgeon caviar	2,500 3,775	2, 300			3,775	158
Suckers	7,733	322	*********		7,733	322
Sunfish Fautog	400	24			400	24
Thimble-eved mackerel	5,000	100			5,000	100
rom od	800	25			800	24
White perch	623, 522	58, 523	5,963	755	629, 485	59, 278
Whiting	80,000	800			80,000	800
fellow perch	231, 861	25, 379			231, 861	25, 379
Other fish Trabs:	4,720	70			4,720	70
Hard	7, 315, 951	303, 312	5, 165	195	7, 321, 116	303, 507
Soft	2, 313, 045	262,826	12, 200	1,450	2, 325, 245	264, 276
Crawfish	400	40			400	40
Shrimp	550	275			550	278
Squid	38,000	2,440			38,000	2, 440
Clams, hard, public	109,720	46, 450			109, 720	46, 450
Dysters:	00 140 007	0 100 707	0.000.011	000 400	00 010 070	2 100 000
Market, public	22, 148, 637	2, 199, 537	6, 502, 041	903, 423	28, 650, 678	3, 102, 960 152, 547
Market, private	1,079,610 13,300	149, 247 765		3, 300	1, 106, 042 13, 300	152, 541
Seed, public Ferrapin	13, 300	1,000			1,430	1.000
Furtles	1, 033	1,000		*********	1,033	1,000
Total	50, 098, 587	3, 911, 741	6, 879, 398	951, 678	56, 977, 985	4, 863, 419

Summary by counties

Counties -	Persons engaged	Invest- ment	Produ	cts
Anne Arundel Baltimore Calvert	2, 168 657 60	$\begin{array}{c} Dollars\\ 351,008\\ 2,776,387\\ 121,727\\ 7,877\\ 74,437\\ 75,620\\ 1,352,132\\ 54,569\\ 218,815\\ 2,803\\ 196,241\\ 191,600\\ 1,792,897\\ 610,231\\ 108,470\\ 118,425 \end{array}$	$\begin{array}{c} Pounds\\ 3, 633, 839\\ 1, 118, 321\\ 1, 761, 169\\ 130, 683\\ 1, 410, 119\\ 1, 051, 951\\ 10, 952, 248\\ 432, 480\\ 4, 211, 307\\ 58, 985\\ 5, 757, 415\\ 3, 680, 596\\ 8, 111, 844\\ 8, 989, 328\\ 1, 676, 042\\ 4, 001, 658\\ \end{array}$	$\begin{matrix} Value \\ \$300, 128 \\ \$300, 128 \\ 134, 921 \\ 172, 038 \\ 14, 563 \\ 60, 226 \\ 102, 369 \\ 1, 104, 998 \\ 25, 411 \\ 338, 428 \\ 5, 723 \\ 427, 041 \\ 238, 428 \\ 5, 723 \\ 427, 041 \\ 124, 720 \\ 848, 019 \\ 630, 641 \\ 175, 124 \\ 229, 969 \end{matrix}$
Total	19, 725	8, 053, 239	56, 977, 985	4, 863, 419

Salt-fish industry.—Alewives are the only species of importance salted in Maryland, the output in 1925 amounting to 2,677,490 pounds, valued at \$48,412. The number of firms engaged was as follows: In Talbot County, 4; in Harford, Anne Arundel, Cecil, and Dorchester Counties, 1 each.

Dorchester Counties, 1 each. Canning industry.—The pack of fishery products in cans in Maryland in 1925 amounted to 122,281 cases, valued at \$764,691, of which

104,379 cases, valued at \$703,869, were canned oysters. The remainder of the pack consisted of 3,186 cases of canned alewives, valued at \$5,728, and 14,716 cases of canned alewife roe, valued at \$55,094. Of the total pack of canned products, 89,999 cases, consisting of canned oysters, are credited to Baltimore City.

By-products.—The most important source of by-products in Maryland is the oyster-shell crushing industry, which in 1925 yielded 63,709 tons of poultry grit, valued at \$643,889, and 27,488 tons of lime, valued at \$76,747. The greater part of this industry is in Baltimore. In addition, there were produced 360 tons of dry scrap, valued at \$7,150, and fish oil to the value of \$1,200.

Wholesale trade.—In 1925 there were 316 wholesale fishery establishments in Maryland valued at \$1,803,845, with a cash capital amounting to \$1,122,700 and employing 6,312 persons, to whom were paid \$1,662,282 in wages.

The important features of each of the above fishery industries are shown in the following tables:

Quantity and value of fishery products prepared in Maryland in 1925

Items	Baltime	Baltimore City		of State	Total		
PRODUCTS CANNED Oysters: 4-ounce (4 dozen to case) 1cases 5-ounce (4 dozen to case)do 6-ounce (4 dozen to case)do 8-ounce (2 dozen to case)do 10-ounce (2 dozen to case)do 12-ounce (2 dozen to case)do	Number 12, 944 45, 215 12, 008 3, 902 14, 872 1, 058	Value \$74, 504 289, 705 119, 434 22, 370 94, 592 9, 611	Number 223 11, 809 2, 023 300 25	Value \$367 71, 702 19, 381 1, 940 263	Number 13, 167 57, 024 14, 031 3, 902 15, 172 1, 083	Value \$74, 871 361, 407 138, 815 22, 370 96, 532 9, 874	
Totaldo	89, 999	610, 216	14, 380	93, 653	104, 379	703, 869	
Alewives: 18-ounce (2 dozen to case) ² do			3, 186	5, 728	3, 186	5, 728	
Alewife roe: 10-ounce (4 dozen to case)do 18-ounce (2 dozen to case) ⁸ do			6, 800 7, 916	29, 920 25, 174	6, 800 7, 916	29, 920 25, 174	
Totaldo			14, 716	55, 094	14, 716	55, 094	
PRODUCTS SALTED	et m	hij1492.	ft hebiaa	3.00	1.1		
Alewivespounds	<u>an bie</u>		2, 677, 490	48, 412	2, 677, 490	48, 412	
Grand total		610, 216		202, 887		813, 103	

¹ Includes a few cases packed in 3-ounce cans, reduced to the equivalent of 4-ounce cans.

² Includes some cases packed in 10-ounce cans, reduced to the equivalent of 18-ounce cans.

³ Includes some cases packed in 19-ounce cans, reduced to the equivalent of 18-ounce cans.

NOTE.—In addition to the above products, 586,870 pounds of fish, valued at \$200,360, were smoked by 3 firms in the State, the greater part of which were from the Great Lakes and the Pacific coast.

Quantity and	value of	by-products	manufactured	d from fishery	products in	Baltimore
Sammed a	City	and various	counties in	Maryland in	1925	

By-products	Baltim	ore City	and Do	Arundel orchester inties		rset and Counties	т	otal
Ground oyster shells: Poultry grit Lime Dry scrap and oil (from waste fish and crab shells)	<i>Tons</i> 36, 145 14, 685	Value \$374, 214 39, 169	<i>Tons</i> 4, 175 2, 412	Value \$45, 925 12, 410	<i>Tons</i> 23, 389 10, 391	Value \$223, 750 25, 168 7, 666	<i>Tons</i> 63, 709 27, 488	Value \$643, 889 76, 747 7, 666
Total		413, 383		58, 335		256, 584		728, 302

	Establis	shments	Cash	Number	Wages
Localities	Number	Value	capital	of persons engaged	paid
Annapolis and Eastport	4	\$57, 100	\$4, 800	118	\$16, 500
Galloways and Mayo	3	6, 200	1,700	38	6, 425
Nutwell and Shady Side	3	7,650	1,800	36	7,100
Paltimore	69	829, 120	681, 200	1,071	705, 140
Solomons and Broomes Island	6	20, 525	3,800	98	13, 800
Perryville and Northeast	3	4,100	2, 500	12	4, 348
Benedict and Rock Point	4	5, 300	2,900	71	9,750
Bishops Head, Crocheron, and Elliott	3	6, 300	11, 200	106	18,048
Cambridge	17	158, 200	155, 950	874	182, 913
Hooners Island	7	32, 350	23, 500	372	39, 863
Hudson, Honga, and Secretary	3	11, 200	10,000	95	27, 120
Wingate and Toddville	0	24, 500	20, 500	255	28, 379
Chestertown	3	500	900	15	3,000
Rock Hall	9	3,600	3,900	58	12, 111
Chester	17	42, 575	28, 550	260	67, 290
Blakistone, Compton, and Ridge	4	4,100	2,100	52	8,450
Cristield	83	416,050	71, 500	1,660	318, 086
Deal Island, Chance, and Wenona	12	34, 300	16, 200	224	48, 136
inverness and Rumbley	4	5,100	2,900	52	11,800
Mount Vernon and Marion Station	5	34,650	10, 100	169	38, 300
Smith Island	25	10,800	13,400	108	8,150
Oxford, Neavitt, and Newcomb	6	24, 575	11,000	142	17,638
St. Michaels and Claiborne	3	29,500	11,000	145	27, 692
Tilghman Island	6	20,650	18, 200	155	26, 725
Salisbury, Bivalve, and Nanticoke	4	12,300	9,800	109	14, 918
Girdletree	3	1,500	1,700	10	350
Ocean City and Newark	4	1, 100	1,600		250
Total	316	1, 803, 845	1, 122, 700	6, 312	1, 662, 282

Investment, persons engaged, and wages paid in the wholesale trade of fresh fishery products in Maryland in 1925, by localities

VIRGINIA

The number of persons engaged in the fisheries and related industries of Virginia in 1925 was 19,366, of whom 2,005 were on fishing vessels, 467 on vessels transporting fishery products, 11,673 in the shore or boat fisheries, and 5,221 engaged as shoremen connected with the fisheries and in the wholesale fishery trade, canning, and other fishery industries.

The amount of capital invested in the fisheries and fishery industries was \$11,269,605 and included 464 fishing and transporting vessels valued at \$3,313,112, with a net tonnage of 9,577 tons and outfits valued at \$391,779; 9,615 boats valued at \$1,497,215; fishing apparatus with a value of \$1,607,290; shore and accessory property to the value of \$3,424,709; and cash capital amounting to \$1,035,500.

The products of the fisheries amounted to 276,227,784 pounds, valued at \$9,084,641. The principal species, arranged in the order of their value, were as follows: Oysters, 30,494,912 pounds, or 4,356,416 bushels, valued at \$2,765,334; menhaden, 150,485,623 pounds, valued at \$1,434,681; shad, 6,103,704 pounds, valued at \$1,372,491; crabs, 19,945,244 pounds, valued at \$681,714; croaker, 22,649,295 pounds, valued at \$648,090; squeteagues, 12,444,450 pounds, valued at \$579,563; clams, 1,080,552 pounds, valued at \$422,334; butterfish, 5,836,357 pounds, valued at \$252,298; and alewives, 17,910,247 pounds, valued at \$209,723.

Compared with 1920, there was a decrease of 12 in the number of persons engaged in the fisheries and fishery industries and an increase of \$560,106, or 5.23 per cent, in the investment. The products of the fisheries showed a decrease of 194,991,305 pounds, or 41.38 per cent,

in the quantity but an increase of \$542,917, or 6.36 per cent, in the value. There was a decrease in the value of the products of the canning and other fishery industries amounting to \$1,376,521, or 30.10 per cent.

Fisheries by apparatus.-The products of the vessel fisheries of Virginia in 1925 amounted to 159,439,533 pounds, valued at \$2,138,-127, consisting chiefly of menhaden taken with purse seines, 146,008,-200 pounds, valued at \$1,416,422; oysters taken with dredges and tongs, 7,505,033 pounds, or 1,072,148 bushels, valued at \$624,881; and crabs taken with dredges, 3,345,587 pounds, valued at \$115,595. In the shore or boat fisheries the most productive form of apparatus used is the pound net, the catch amounting to 66,244,102 pounds, valued at \$2,959,881. The species taken in the largest quantities with pound nets were alewives, croaker, squeteagues or "sea trout," butterfish, shad, and menhaden. Tongs, nippers, rakes, forks, and clam picks or hoes, used chiefly in taking oysters, yielded a catch of 24,035,361 pounds, valued at \$2,400,112. The catch with lines, consisting principally of hard crabs, amounted to 15,138,799 pounds, valued at \$424,086. Gill nets took 3,463,948 pounds, valued at \$338,-951, the principal species being croaker and shad. The catch with haul seines amounted to 3,977,704 pounds, valued at \$190,503, the principal species being croaker, spot, squeteagues or "sea trout," and carp. Dredges took 1,658,043 pounds, valued at \$171,819; dip nets, 790,215 pounds, valued at \$83,746; fyke nets, 1,243,694 pounds. valued at \$83,499; crab scrapes, 482,124 pounds, valued at \$45,141; pots, 183,115 pounds, valued at \$13,305; slat traps, 318,310 pounds, valued at \$8,612; stop nets, 83,000 pounds, valued at \$8,240; otter trawls, 51,000 pounds, valued at \$2,500; spears, 15,000 pounds, valued at \$1,880; and purse seines, 264,404 pounds, valued at \$1,311. The products of the vessel and shore fisheries are shown separately in the following tables:

	1				
Species	Purse s	Otter trawls			
Croaker	Pounds	Value	Pounds 1, 492, 000	Value \$59, 680	
Flounders. Haddock. King whiting			152,000 2,000 17,750	12, 160 80 1, 775	
Menhaden Scup or porgy Sea bass	146, 008, 200	\$1, 416, 422	14,000	700	
Sea Dass Spot Squeteagues			$ 18,000 \\ 30,000 \\ 22,400 $	2, 230 2, 270 1, 690	
Total	146, 008, 200	1, 416, 422	1, 748, 150	80, 585	
Species	Dred	lges	Tongs		
Crabs, hard	Pounds 3, 339, 187	Value \$113, 145	Pounds	Value	
Clams, hard	6, 400	2,450	2,000	\$692	
Public. Private Scallops.	651, 420 3, 488, 926 2, 400	$78,624 \\ 428,016 \\ 800$	9, 100 5, 600	970 184	
Total	7, 488, 333	623, 035	16, 700	1, 846	

Yield of the vessel fisheries of Virginia in 1925, by apparatus and species

Yield of the vessel fisheries of Virginia in 1925, by apparatus and species-Con.

Species	Clam picks or hoes			By hand		
Clams, hard Oysters, seed, public	Pounds 19, 120	Value \$7, 533	Pounds 8, 880 150, 150	Value \$3, 475 5, 231		
Total	19, 120	7, 533	159, 030	8,706		

Yield of the shore or boat fisheries of Virginia in 1925, by apparatus and species

Carp	$\begin{array}{r} 23,600\\ 2,730\\ \hline\\ 74,468\\ 288,110\\ \hline\\ 5,834,085\\ 9,115\\ 119,040\\ 3,260\\ 17,000\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ \hline\\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 6000\\ 200\\ 40,854\\ \end{array}$	$\begin{array}{c} Value\\ \$195, 952\\ 770\\ 172\\ \hline 10, 064\\ 15, 891\\ \hline 252, 178\\ 638\\ 9, 306\\ 265\\ 406\\ 255, 326\\ 489, 837\\ \hline 3, 504\\ 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ \hline 232\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 2, 248\\ 120\\ 10\\ 903\\ \hline \end{array}$	Pounds 98,000 15,475 200 150 1,704,373 200 5,000 300 100,384 1,050 1,050	1, 887 8 23 42, 922 42, 922 8 250 25 6, 832 67 210	Pounds 79,097 57,218 18,256 24,695 1,705 315,326 120,825 1,000 1,568,158 1,000 4,200 3,150 3,150 10,985 250,109 1,150 11,566 13,820 13,165 73,931 12,288	Value \$2,143 7,724 2,616 745 90 17,664 6,911 50 30,351 20 108 36,051 57 406 665 778 8,509 1,854	413,008 550 11,411 19,592 53,330 1,450 2,000 1,623 699	Value \$2,683 10 8,084 8,084 5 1,151 1,471 1,471 1,471 1,471 1,471 1,471 1,471 1,471 1,95 38
Salted. Angelfish. Black bass. Bluefish. Bowfin. Bowfin. Butterfish. Carp. Catfish. Codi. Cod. Crecalle. Crecalle. Creater. Drum: Black. Red. Eels. Flounders. Goldfish. Hake. Harvest fish. Hickory shad. King whiting. Machaden. Mullet. Pigfish. Pike. Pompano. Seup or porgy. Sea bass. Sheepshead. Sharks. Sheepshead. Sharks. Spot. Stuped bass. Sturgeon. Stupe on. Stupe	$\begin{array}{r} 23,600\\ 2,730\\ \hline\\ 74,468\\ 288,110\\ \hline\\ 5,834,085\\ 9,115\\ 119,040\\ 3,260\\ 17,000\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ \hline\\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 6000\\ 200\\ 40,854\\ \end{array}$	$\begin{array}{c} 770\\ 172\\ \hline 10,064\\ 15,891\\ \hline 252,178\\ 9,306\\ 265\\ 406\\ 25,326\\ 4489,837\\ \hline 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ \hline 232\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 9,458\\ 436\\ 2,248\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	15, 475 200 150 1, 704, 373 200 5, 000 300 100, 384 1, 050	1, 887 8 23 42, 922 42, 922 8 250 25 6, 832 67 210	57, 218 18, 256 24, 695 1, 705 315, 326 120, 825 1, 000 1, 568, 158 1, 000 4, 200 3, 150 10, 985 250, 109 1, 150 11, 566 13, 820 	7, 724 2, 616 745 90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 406 665 778 3, 509	200 367 50,978 181,240 413,008 550 11,411 19,592 53,330 1,450 2,000 1,623 699	10 8 22 4, 047 10, 362 8, 084 5 1, 151 1, 471 1, 471 1, 202 72 40 40
Angelfish. Black bass. Boufish. Bowfin. Bowfin. Butterfish. Carp. Catfish. Cobla or coalfish. Cod. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Goldfish. Hack. Red. Eels. Flounders. Gizzard shad. Goldfish. Harke. Harvest fish. Hickory shad. King whiting. Mackerel. Muelt. Pifish. Pike. Pifish. Pike. Pifish. Pike. Sup or porgy. Sea bass. Sea robin. Sharks. Sharks. Sharks. Spot. Spot. Spot. Stuped bass. Sturgeon. Stupe bass. Sturgeon. S	$\begin{array}{r} 2,730\\ \hline 74,468\\ 288,110\\ \hline 5,834,085\\ 9,115\\ 119,040\\ 3,260\\ 17,000\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ \hline 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 6900\\ 200\\ 40,84\end{array}$	$\begin{array}{c} 172\\ \hline 10,064\\ 15,891\\ \hline 252,178\\ 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	200 150 1, 704, 373 200 5, 000 300 100, 384 1, 050	8 23 42, 922 	18, 256 24, 695 1, 705 315, 326 120, 825 	2, 616 745 90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 57 406 665 778 3, 509	80 367 50, 978 181, 240 413, 008 550 11, 411 19, 552 53, 330 1, 450 2, 000 1, 623 699	8, 084 10, 362 8, 084 5 1, 151 1, 471 1, 202 72 40 95
Black bass Bluefish. Bowito. Bowitn. Bowitn. Carp. Catfish. Cobia or coalfish. Cobia or coalfish. Cod. Crowale. Crovale. Crovale. Crovale. Drum: Black. Red. Eels. Flounders. Gizzard shad. Goldfish. Harke. Harvest fish. Hickory shad. King whiting. Mackerel. Mullet. Pike. Pinfish. Pompano. Scup or porgy. Sea bass. Sea robin. Shad. Sharks. Shad. Sharks. Shad. Sharks. Spot. Spot. Squeteagues. Sturgeon. Sturgeon. Sturgeon.	$\begin{array}{c} 74,468\\ 288,110\\ 5,834,085\\ 9,115\\ 119,040\\ 3,260\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 40,84\end{array}$	$\begin{array}{c} 15,891\\ \hline 252,178\\ 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\end{array}$	200 150 1, 704, 373 200 5, 000 300 100, 384 1, 050	8 23 42, 922 	18, 256 24, 695 1, 705 315, 326 120, 825 	2, 616 745 90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 57 406 665 778 3, 509	80 367 50, 978 181, 240 413, 008 550 11, 411 19, 552 53, 330 1, 450 2, 000 1, 623 699	8, 084 10, 362 8, 084 5 1, 151 1, 471 1, 202 72 40 95
Bluefish. Bonito. Bowfin. Butterfish. Carp. Catfish. Codi. Codi. Cod. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Crevalle. Black. Red. Eels. Flounders. Gizzard shad. Goldfish. Harvest fish. Hickory shad. King whiting. Mackerel. Mullet. Pigfish. Pike. Pompano. Scup or porgy. Sea robin. Shad. Sharks. Sheepshead. Skates. Spot. Squeteagues. Sturgeon.	$\begin{array}{c} 288,110\\ \overline{5},834,085\\9,115\\119,040\\3,260\\17,000\\700,445\\6,945,456\\226,630\\120,190\\69,497\\370,280\\46,844\\11,800\\42,325\\186,961\\81,553\\11,840\\4,213,019\\6,900\\39,471\\600\\200\\40,084\end{array}$	$\begin{array}{c} 15,891\\ \hline 252,178\\ 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\end{array}$	200 150 1, 704, 373 200 5, 000 300 100, 384 1, 050	8 23 42, 922 	18, 256 24, 695 1, 705 315, 326 120, 825 	2, 616 745 90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 57 406 665 778 3, 509	80 367 50, 978 181, 240 413, 008 550 11, 411 19, 552 53, 330 1, 450 2, 000 1, 623 699	8, 084 10, 362 8, 084 5 1, 151 1, 471 1, 202 72 40 95
Bonito	$\begin{array}{c} 288,110\\ \overline{5},834,085\\9,115\\119,040\\3,260\\17,000\\700,445\\6,945,456\\226,630\\120,190\\69,497\\370,280\\46,844\\11,800\\42,325\\186,961\\81,553\\11,840\\4,213,019\\6,900\\39,471\\600\\200\\40,084\end{array}$	$\begin{array}{c} 15,891\\ \hline 252,178\\ 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\end{array}$	200 150 1, 704, 373 200 5, 000 300 100, 384 1, 050	8 23 42, 922 	24, 695 1, 705 315, 326 120, 825 1, 000 1, 568, 158 1, 000 4, 200 3, 150 10, 985 250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	745 90 17,664 6,911 	367 50,978 181,240 413,008 550 11,411 19,53,330 1,450 	22 4,047 10,362 8,084 5 1,151 1,471 1,202 72 40
Bowfin	$\begin{array}{c} 5, 834, 085\\ 9, 115\\ 119, 040\\ 3, 260\\ 700, 445\\ 6, 945, 456\\ 226, 630\\ 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 4, 084\\ \end{array}$	$\begin{array}{c} 252, 178\\ 638\\ 9, 306\\ 265\\ 406\\ 25, 326\\ 489, 837\\ 3, 504\\ 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ 1, 438\\ 9, 458\\ 5, 539\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 2, 248\\ 120\\ 10\\ 903\\ \end{array}$	150 	23 42, 922 	315, 326 120, 825 1,000 1,568,158 1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 13,165 73,931	90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 406 665 	367 50,978 181,240 413,008 550 11,411 19,53,330 1,450 	22 4,047 10,362 8,084 5 1,151 1,471 1,202 72 40
Butterfish. CarpCarpCohia or coalfish. CodCodCod. Crevalle	$\begin{array}{c} 9, 115\\ 119, 040\\ 3, 260\\ 17, 000\\ 700, 445\\ 6, 945, 456\\ 226, 630\\ 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 40, 84\\ \end{array}$	$\begin{array}{c} 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	150 	23 42, 922 	315, 326 120, 825 1,000 1,568,158 1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 13,165 73,931	90 17, 664 6, 911 50 30, 351 20 108 366 574 6, 051 57 406 665 	367 50,978 181,240 413,008 550 11,411 19,53,330 1,450 	22 4,047 10,362 8,084 5 1,151 1,471 1,202 72 40
CarpCatfishCobia or coalfishCodCrevalleCre	$\begin{array}{c} 9, 115\\ 119, 040\\ 3, 260\\ 17, 000\\ 700, 445\\ 6, 945, 456\\ 226, 630\\ 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 40, 84\\ \end{array}$	$\begin{array}{c} 638\\ 9,306\\ 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	150 	23 42, 922 	315, 326 120, 825 1,000 1,568,158 1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 13,165 73,931	17,664 6,911 50 30,351 20 108 366 574 6,051 57 406 665 	50, 978 181, 240 	4, 047 10, 362 8, 084 5 1, 151 1, 471 1, 202 72 40
CatfishCodia or coalfishCoda CodCrevalleCoalfishCoal CroakerD Drum: BlackBlackG RedG EelsG Gizzard shadG Gizzard shadG Gizzard shadG Harvest fish	$\begin{array}{c} 119, 040\\ 3, 260\\ 17, 000\\ 700, 445\\ 6, 945, 456\\ 226, 630\\ 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 4, 084\\ \end{array}$	$\begin{array}{c} 9, 306\\ 265\\ 406\\ 25, 326\\ 489, 837\\ 3, 504\\ 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 2, 248\\ 120\\ 10\\ 903\\ \end{array}$	1, 704, 373 200 5, 000 300 100, 384 1, 050	42, 922 42, 922 8 	120, 825 1,000 1,568,158 1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 	6,911 50 30,351 20 108 366 574 6,051 57 406 665 778 3,509	181, 240 413, 008 550 11, 411 19, 592 53, 330 0, 450 2, 000 1, 623 699	10, 362 8, 084 5 1, 151 1, 471 1, 202 72 40 95
CedCrevalleP CrevalleP Drum: Black RedRed FeloundersG Gizgard shad Goldfish Harke Harkeyst fish Harkeyst fish Harkeyst fish Machaden Machaden Menhaden Menhaden Muelt Piffish Piffish Piffish Piffish Piffish Piffish Piffish Piffish Piffish Piffish Ponpano Scup or porgy Sea robin Shad Sharks Shapshead Skates Spot Sputeagues Sturgeon	$\begin{array}{c} 3,260\\ 17,000\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,407\\ 370,280\\ 46,844\\ \hline 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 40,084\\ \end{array}$	$\begin{array}{c} 265\\ 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 62,248\\ 120\\ 10\\ 903\\ \end{array}$	1, 704, 373 200 5, 000 300 100, 384 1, 050	42, 922 42, 922 8 250 25 6, 832 67 210	1,000 1,568,158 1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 13,165 73,931	50 30, 351 20 108 366 574 6, 051 57 406 665 798 3, 509	413,008 550 11,411 19,592 53,330 1,450 2,000 1,623 699	8, 084 5 1, 151 1, 471 1, 202 72 40 95
CedCrevalleP CrevalleP Drum:P BlackRed RedRed Flounders Gizzard shad Goldfish Harke Harke Harke Harke Machaden Monhaden Mullet Pike Pike Pinfish Poinfish Poinfish Poinfish Poinfish Poinfish Poinfish Sea robin Shad Sharks Sharks Sharks Spot Spot Squeteagues Sturgeon	$\begin{array}{c} 17,000\\ 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ \hline \\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 6000\\ 200\\ 4,084\\ \end{array}$	$\begin{array}{c} 406\\ 25,326\\ 489,837\\ 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	1, 704, 373 200 5, 000 300 100, 384 1, 050	42, 922 42, 922 8 250 25 6, 832 67 210	1, 568, 158 1, 000 4, 200 3, 150 10, 985 250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	30, 351 20 108 366 574 6, 051 57 406 665 	550 11, 411 19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 151 1, 471 1, 202 72 40 95
Crevalle	$\begin{array}{c} 700,445\\ 6,945,456\\ 226,630\\ 120,190\\ 69,497\\ 370,280\\ 46,844\\ \hline 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084\\ \end{array}$	$\begin{array}{c} 25, 326\\ 489, 837\\ 3, 504\\ 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 2, 248\\ 120\\ 10\\ 903\\ \end{array}$	200 5,000 300 100,384 1,050	8 250 25 6, 832 67 210	1, 568, 158 1, 000 4, 200 3, 150 10, 985 250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	30, 351 20 108 366 574 6, 051 57 406 665 	550 11, 411 19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 151 1, 471 1, 202 72 40 95
Croaker. h Drum: Black. Red. Eels. Flounders. Gizzard shad. Goldfish. Harvest fish. Harvest fish. Hickory shad. King whiting. Mackerel. Muelhaden. Mullet. Pigfish. Pike. Pompano. Scup or porgy. Sea robin. Shad. Sharks. Shad. Sharks. Sheepshead. Skates. Spot. Squeteagues. Stuped bass. Stuped bass.	$\begin{array}{c} 226, 630\\ 120, 190\\ 69, 407\\ 370, 280\\ 46, 844\\ \hline 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 900\\ 200\\ 4, 084\\ \end{array}$	489, 837 3, 504 2, 113 9, 766 22, 098 1, 532 232 1, 488 9, 458 5, 539 1, 234 16, 948 436 2, 248 120 10 903	200 5,000 300 100,384 1,050	8 250 25 6, 832 67 210	1, 568, 158 1, 000 4, 200 3, 150 10, 985 250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	30, 351 20 108 366 574 6, 051 57 406 665 	550 11, 411 19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 151 1, 471 1, 202 72 40 95
Drum: Black. Red. Eels. Flounders. Gizzard shad. Goldfish. Harvest fish. Hickory shad. King whiting. Mackerel. Menhaden. Mullet. Pigfish. Pike. Pinfish. Pompano. Scup or porgy. Sea robin. Shad. Sharks. Sheepshead. Sharks.	$\begin{array}{c} 226, 630\\ 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 4, 084\\ \end{array}$	$\begin{array}{c} 3,504\\ 2,113\\ 9,766\\ 22,098\\ 1,532\\ 1,532\\ 1,488\\ 9,458\\ 5,539\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\\ \end{array}$	200 5,000 300 100,384 1,050	8 250 25 6, 832 67 210	1,000 4,200 3,150 10,985 250,109 1,150 11,566 13,820 	20 108 366 574 6,051 57 406 665 798 3,509	550 11, 411 19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 151 1, 471 1, 202 72 40 95
Black Red Eels. Flounders. Gizzard shad. Goldfish Harvest fish Hickory shad King whiting Mackerel Mackerel Mackerel Mullet Piefish Pike Pompano Scup or porgy Sea robin Shad Sharks. Sheepshead Skates Spot Squetagues. Sturgeon	$\begin{array}{c} 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ \hline \\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 4, 084\\ \end{array}$	$\begin{array}{c} 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ \hline \\ 232\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 62, 248\\ 120\\ 100\\ 903\\ \end{array}$	200 5,000 300 100,384 1,050 1,050	8 250 25 6, 832 67 210	4,200 3,150 10,985 250,109 1,150 11,566 13,820 	108 366 574 6,051 57 406 665 798 3,509	11, 411 19, 592 53, 330 1, 450 2,000 1, 623 699	1, 151 1, 471 1, 202 72 40
Red. Eels. Flounders. Gizzard shad. Goldfish. Harke. Harvest fish. Hickory shad. King whiting. Machaden. Mullet. Pigfish. Pike. Pinfish. Pompano. Scup or porgy. Sea bass. Sea robin. Shad. Sharks. Sheepshead. Skates. Spot. Squeteagues. Sturgeon. Sturgeon.	$\begin{array}{c} 120, 190\\ 69, 497\\ 370, 280\\ 46, 844\\ \hline \\ 11, 800\\ 42, 325\\ 186, 961\\ 81, 553\\ 11, 840\\ 4, 213, 019\\ 6, 900\\ 39, 471\\ 600\\ 200\\ 4, 084\\ \end{array}$	$\begin{array}{c} 2, 113\\ 9, 766\\ 22, 098\\ 1, 532\\ \hline \\ 232\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 62, 248\\ 120\\ 100\\ 903\\ \end{array}$	200 5,000 300 100,384 1,050 1,050	8 250 25 6, 832 67 210	4,200 3,150 10,985 250,109 1,150 11,566 13,820 	108 366 574 6,051 57 406 665 798 3,509	11, 411 19, 592 53, 330 1, 450 2,000 1, 623 699	1, 151 1, 471 1, 202 72 40
Eels Flourders. Gizzard shad. Goldfish Hake. Harvest fish Hickory shad King whiting Mackerel Menhaden Mullet. Pigfish Pike. Pinfish. Pompano. Scup or porgy. Sea bass. Shard. Shard. Shards. Sheepshead Sharks. Sheepshead Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Sheepshead. Sharks. Spot. Squeteagues. Sturgeon.	$\begin{array}{r} 69,497\\ 370,280\\ 46,844\\ \hline\\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084\\ \end{array}$	$\begin{array}{c} 9,766\\ 22,098\\ 1,532\\ \end{array}$ $\begin{array}{c} 232\\ 1,488\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 100\\ 903\\ \end{array}$	200 5,000 300 100,384 1,050 1,050	8 250 25 6, 832 67 210	3, 150 10, 985 250, 109 1, 150 	366 574 6,051 57 406 665 798 3,509	19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 471 1, 202 72 40
Flounders	$\begin{array}{r} 370,280\\ 46,844\\ \hline \\ 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084 \end{array}$	22,098 1,532 232 1,488 9,458 5,539 1,234 16,948 436 436 2,248 120 10 903	5,000 300 100,384 1,050 1,050	250 25 6, 832 67 210	10, 985 250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	574 6, 051 57 406 665 798 3, 509	19, 592 53, 330 1, 450 2, 000 1, 623 699	1, 471 1, 202 72 40
Gizzard shad Goldfish Hake. Harvest fish Hickory shad King whiting Mackarel Mullet. Pigfish Pike. Pinfish Pompano. Scup or porgy. Sea bass. Shad Sharks. Shad Sharks. Shapshead Skates. Spot. Spot. Sputeagues. Stuped bass. Stuped bass.	$\begin{array}{r} 46,844\\ \hline 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084\end{array}$	$\begin{array}{c} 1,532\\ 232\\ 1,488\\ 9,458\\ 5,539\\ 1,234\\ 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903\end{array}$	5,000 300 100,384 1,050 1,050	250 25 6, 832 67 210	250, 109 1, 150 11, 566 13, 820 13, 165 73, 931	6, 051 57 406 665 798 3, 509	53, 330 1, 450 2, 000 1, 623 699	1, 202 72 40
Goldfish Hake	$\begin{array}{c} 11,800\\ 42,325\\ 186,961\\ 81,553\\ 11,840\\ 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084\end{array}$	$\begin{array}{c} 232\\ 1, 488\\ 9, 458\\ 5, 539\\ 1, 234\\ 16, 948\\ 436\\ 2, 248\\ 120\\ 10\\ 903\end{array}$	300 100, 384 1, 050 1, 050	25 6,832 67 210	1, 150 11, 566 13, 820 13, 165 73, 931	57 406 665 798 3,509	1,450 2,000 1,623 699	40
Hake	$\begin{array}{r} 42,325\\186,961\\81,553\\11,840\\4,213,019\\6,900\\39,471\\600\\200\\4,084\end{array}$	$1, 488 \\ 9, 458 \\ 5, 539 \\ 1, 234 \\ 16, 948 \\ 436 \\ 2, 248 \\ 120 \\ 10 \\ 903$	300 100, 384 1, 050 1, 050	25 6,832 67 210	1, 150 11, 566 13, 820 13, 165 73, 931	406 665 798 3,509	1,450 2,000 1,623 699	40
Harvest fish Hickory shad King whiting Machaden Mullet Pigfish Pike Pompano Scup or porgy Sea robin Shad Sharks Sheepshead Skates Sparish mackerel Spot Squeteagues 1 Stuped bass Sturgeon Sturgeon	$\begin{array}{r} 42,325\\186,961\\81,553\\11,840\\4,213,019\\6,900\\39,471\\600\\200\\4,084\end{array}$	$1, 488 \\ 9, 458 \\ 5, 539 \\ 1, 234 \\ 16, 948 \\ 436 \\ 2, 248 \\ 120 \\ 10 \\ 903$	300 100, 384 1, 050 1, 050	25 6,832 67 210	13, 820 13, 165 73, 931	665 798 3, 509	1, 623 699	95
Harvest fish Hickory shad King whiting Machaden Mullet Pigfish Pike Pompano Scup or porgy Sea robin Shad Sharks Sheepshead Skates Sparish mackerel Spot Squeteagues 1 Stuped bass Sturgeon Sturgeon	$186, 961 \\81, 553 \\11, 840 \\4, 213, 019 \\6, 900 \\39, 471 \\600 \\200 \\4, 084$	9,4585,5391,23416,9484362,24812010903	300 100, 384 1, 050 1, 050	25 6,832 67 210	13, 820 13, 165 73, 931	665 798 3, 509	1, 623 699	95
King whiting Mackerel Menhaden Mullet Pigfish Pike Pompano Scup or porgy Sea robin Shad Sharks Sheepshead Skates Sparish mackerel Spot Squeteagues Stupeon	$\begin{array}{r} 81,553\\11,840\\4,213,019\\6,900\\39,471\\600\\200\\4,084\end{array}$	$5,539 \\ 1,234 \\ 16,948 \\ 436 \\ 2,248 \\ 120 \\ 10 \\ 903$	300 100, 384 1, 050 1, 050	25 6,832 67 210	13, 820 13, 165 73, 931	665 798 3, 509	1, 623 699	95
King whiting Mackerel Menhaden Mullet Pigfish Pike Pompano Scup or porgy Sea robin Shad Sharks Sheepshead Skates Sparish mackerel Spot Squeteagues Stupeon	11,8404,213,0196,90039,471 $6002004,084$	$5,539 \\ 1,234 \\ 16,948 \\ 436 \\ 2,248 \\ 120 \\ 10 \\ 903$	300 100, 384 1, 050 1, 050	6, 832 67 210	13, 820 13, 165 73, 931	665 798 3, 509	1, 623 699	
Menhaden Mullet. Pigfish. Pike. Pompano. Scup or porgy. Sea bass. Sea robin. Sharks. Sharks. Sheepshead. Skarks. Spanish mackerel. Spot. Squeteagues. Sturgeon. 1	11,8404,213,0196,90039,471 $6002004,084$	$ \begin{array}{r} 16,948\\ 436\\ 2,248\\ 120\\ 10\\ 903 \end{array} $	1,050 1,050	$^{67}_{210}$	13, 165 73, 931	798 3, 509	699	
Menhaden Mullet. Pigfish. Pike. Pompano. Scup or porgy. Sea bass. Sea robin. Sharks. Sharks. Sheepshead. Skarks. Spanish mackerel. Spot. Squeteagues. Sturgeon. 1	${ \begin{array}{c} 4,213,019\\ 6,900\\ 39,471\\ 600\\ 200\\ 4,084 \end{array} }$	$ \begin{array}{r} 436 \\ 2,248 \\ 120 \\ 10 \\ 903 \end{array} $	1,050 1,050	$^{67}_{210}$	73,931	3,509	699	
Mullet Pigfish Pigfish Pigfish Pigfish Pompano Porgy Sea bass. Sea robin Shad Sharks Sheepshead Skates Sparish mackerel Spot Spot Squeteagues 1 Striged bass. Sturgeon Sturgeo	$ \begin{array}{r} 6,900\\39,471\\600\\200\\4,084\end{array} $	$ \begin{array}{r} 436 \\ 2,248 \\ 120 \\ 10 \\ 903 \end{array} $	1,050 1,050	$^{67}_{210}$	73,931	3,509	699	
Pigfish Pike	$39,471 \\ 600 \\ 200 \\ 4,084$	2, 248 120 10 903	1,050 1,050	$^{67}_{210}$	73,931	3,509	699	20
Pike Pinfish Pompano Scup or porgy Sea bass. Sea robin Shad Sharks. Sheepshead Skates Spanish mackerel. Spot. Squeteagues. Striped bass. Sturgeon. 1		120 10 903	1,050	210		1.854		
Pinfish Pompano	$200 \\ 4,084$	10 903					3,917	799
Pompano. Scup or porgy	4,084	903			1,200	120	0,011	100
Scup'or porgy					500	100		
Sea bass. Shad. Shad. Sharks. Sheepshead. Skates. Spatish mackerel. Spot. Squeteagues. Striped bass. Sturgeon.	387,574	27.158			500	100		
Sea robin Shad Sharks Sheepshead Skates Spanish mackerel Spot Squeteagues	12, 215	1,048						
Shad Sharks. Sheepshead Skates Spatish mackerel. Spot. Squeteagues. Striped bass. Sturgeon.	50,000	71						
Sharks Sheepshead Skates Spanish mackerel Spot Squeteagues Striped bass Sturgeon	4, 996, 559	1, 109, 648	1,043,337	047 650	10 790	0 877	52 010	10 417
Sheepshead Skates Spanish mackerel Spot Squeteagues	17,154	1, 103, 048	1,040,007	241,008	10,738	2,755	53,010	12, 411
Skatés Spanish mackerel Spot Squeteagues	122	1,021						
Spanish mackerel	23,600	148						
Spot Squeteagues	118,974	15 400	0.000	100				
Squeteagues	799,654	15, 482 37, 198 539, 982	2,000	100	6,471	1,097		
Striped bass Sturgeon	1 700 920	57, 198	228, 329	10,045	662, 694	35, 979	7, 479 19, 699	440
Sturgeon	475, 686	539, 982	159,010	7,004	381,871	25, 269	19,699	1,275
		84,466	68, 930	13, 103	175, 698	32, 295	99, 795	20, 923
	60, 527	14,790	4,200	1,065	1,250	312		
Sturgeon caviar and roe Suckers	4, 585	4,984	750	750	18	18		
Suckers	100				870	48	3,043	186
Swellfish	400	20						
Tautor	35,000	49						
Tautog	2,870	225						
Thimble-eyed mackerel	13,700	428						
Tomcod	17,400	420						
Tripletail	25	4						
Tuna	320	17						
White perch	115,384	9,189	27,960	3,239	123, 338	7,722	142, 543	13,609
Whiting	33,600	716						
rellow perch	6,845	692			31,412	2,086	41, 430	4, 560
Other fish	350	18				-,		
Crabs:								1.1.1.1.1
Hard			1,250	80				
Soft			2,000	1,000				
Squid	415, 825	23,607		-,000				
Turtles	2,700	49						
TurtlesAlewife scales	2,700 100,000	10,000						
Total6		2,959,881	0 100 010	000 0**		Line hall		83, 499

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Yield of the shore or boat fisheries of Virginia in 1925, by apparatus and species-Continued

Species	Lines		Stop nets		Otter trawls		Purse seines	
Angelfish	Pounds 1, 320	Value \$53	Pounds	Value	Pounds	Value	Pounds	Value
Bluefish	49,059	4, 291						
Carp Croaker	486, 300	15, 616	83,000	\$8,240	40,000	\$1,600		
Drum, red Flounders	1,000 18,760	22 791			10,000	800		
King whiting Menhaden	9, 415	915					264,404	\$1, 31
Pigfish Scup or porgy	25,648 700	1,696	1000 100 10 17000				- detti (and	
Sea bass	20, 125	1,190			1,000	100		
Spot	40,050	2,158	ala ser					
Squeteagues Striped bass White perch	$71,240 \\ 1,200 \\ 6,450$	4, 343 240 563						
Other fish	300	30						
Crabs: Hard Soft	14, 393, 397 13, 835	390, 863 1, 245						
Total	15, 138, 799	424,086	83,000	8,240	51,000	2,500	264, 404	1,31

Species	Dip	nets Pots,		eel, etc.	Slat traps		Spears	
Alewives, fresh	Pounds	Value	Pounds	Value	Pounds 260,000	Value \$5, 500	Pounds	Value
Carp Catfish			105,425	\$5,088	3,850 7,800	385 390		
Eels				8, 217	5,200	520	15,000	\$1,880
Shad					29,600 60	880 13		
TTTL '. I					200 11,600	16 908		
Crabs: Hard Soft	93, 500 696, 715	\$1,953 81,793						
Total	790, 215	83, 746	183, 115	13,305	318, 310	8,612	15,000	1, 880

Species Dre		dges	Tongs, nippers, rakes, forks, clam picks, and hoes By hand		Crab scrapes			
Crabs: Hard	Pounds 659, 960	Value \$16, 771	Pounds	Value	Pounds 272, 276	Value \$29, 723	Pounds 44,700 437,424	Value \$921 44, 220
Oysters, market: Public Private	196, 525 466, 200	22, 250 64, 995	8, 478, 274 5, 862, 094	\$920, 266 788, 209	211, 008 1, 196, 146	14, 390 86, 541		
Oysters, seed: Public Private			8, 718, 619 22, 750	320, 125 1, 138	9 81, 400 56, 700	33, 015 1, 380		
Scallops Clams, hard: Public	335, 358	67, 803	1,200 927,216	350 352, 848	21, 774 84, 928	5, 319 33, 910		
Private Terrapin			25, 208	17, 176	6, 800 8, 400	4,250 4,400		
Total	1, 658, 043	171, 819	24, 035, 361	2, 400, 112	2, 839, 432	212, 928	482, 124	45, 141

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U. S. BUREAU OF FISHERIES

Summary of the yield of the fisheries of Virginia in 1925

Species						
Alewives:	Pounds	Value	Pounds	Value	Pounds 17, 886, 647	Value \$208, 9
Fresh	17, 886, 647	\$208,953			23,600	7
Salted		770				2
Angelfish	4,050	225				7,7
Black bass	57, 418	7,734				18,8
Bluefish	157, 258				288, 110	15,8
Bonito	. 288, 110	15, 891 753			24, 775	7
Bowfin		252, 298				252, 2
Butterfish		30, 997			462, 419	30,9
arp	EG 1 000	32, 057			534, 330	32,0
atfish obia or coalfish		265			3, 260	2
		406			17,000	4
od	mos 115	25, 376			701, 445	25, 3
revalle roaker rum:		588, 410	1, 492, 000	\$59, 680	22, 649, 295	648, 0
Black		3, 529			228, 180 125, 390	3,5
Red		2,243			181,948	21, 9
els		21,900	150.000	12, 160	581, 817	37,9
lounders	429, 817	25,742	152,000	12, 100		8,7
izzard shad	350, 283	8,785			2,600	0,1
oldfish	2,600	129	2,000	80	2,000	
addock		232	2,000		11, 800	2
ake					42, 325	1,4
arvest fish	42, 325	1, 488			235, 127	11,0
ickory shad		11, 034 7, 144	17 750	1,775	122, 838	8,9
ing whiting ackerel		1, 234	11,150	1,770	11, 840	1, 2
enhaden		18, 259	146, 008, 200	1,416,422	150, 485, 623	1, 434, 6
ullet		8,161	110,000,200		122,072	8,1
gfish	140, 799	7, 558			140, 799	7,8
ke nfish		2, 983 130			17,855	2,9
mpano		1,003			4, 584	1,0
up and porgy		27, 228	14,000	700	402, 274	27,9
a bass		2,338	18,000		51, 340	4, 5
a robin		71			50,000	
nad		1, 372, 491			6, 103, 704	1, 372, 4
arks	17,154	1,021			17,154	1,0
eepshead	122	17			122	1.1.2.1.1.1
ates		148			23,600	1
anish mackerel	127,445	16,679			127, 445	16, 6
ot	1, 738, 206	85, 820	30, 000	2,270	1, 768, 206	88,0
ueteagues		577, 873	22, 400	1, 690	12, 444, 450	579, 5
riped bass	821, 309	151,027			821, 309	151, 0
1rgeon	65, 977	16, 167			65, 977	16, 1
urgeon caviar and roe	5, 353	5, 752			5, 353	5,7
ckers		250			4, 113	2
nfish	400	20	*********		400	
rellfish	35,000	49			35,000	
utog iimble-eyed mackerel	2,870	225	***********		2,870	2
mcod	13,700	428 420			13,700 17,400	4
ipletail	17, 400 25	420			17,400	4
na	320	17			320	in not
hite perch	427, 275	35,230			427, 275	35, 2
hiting	33,600	716			33,600	00,2
llow perch	79, 687	7, 338			79,687	7, 3
her fish abs:	650	48			650	.,.
Hard	15, 192, 807	410, 588	3, 339, 187	113, 145	18, 531, 994	523, 7
Soft	1, 422, 250	157, 981			1, 422, 250	157, 9
ams, hard:						
Public	1, 012, 144	386, 758	36, 400	14, 150	1, 048, 544	400, 9
Private	32,008	21,426			32,008	21, 4
uid	415, 825	23,607			415, 825	23, 6
sters, market:	0.005.005	0.80 0.00	000 000	-	0.000	
Public	8, 885, 807	956, 906	660, 520	79, 594	9, 546, 327	1, 036, 5
Private	7, 524, 440	939, 745	3, 494, 526	428, 200	11, 013, 366	1, 367, 7
sters, seed:	0 500 010	050 110			0.000	0.00
Public	9,700,019	353, 140	150, 150	5, 231	9, 855, 769	358, 5
Private	79,450	2,518			79, 450 360, 732	2, 5 74, 2
allops	358, 332	73, 472	2,400	800	360, 732	74, 2
rrapin	8,400	4,400			8,400	4, 4
irtles	2,700 100,000	$49 \\ 10,000$			2,700	10.0
awite seeles					100,000	10, 0
ewife scales	100, 000	10,000			100,000	

Counties	Persons engaged	Investment	Products		
	Number	Dollars	Pounds	Value	
Accomac	3.175	1, 412, 182	41, 275, 492	\$1,651,491	
Arlington	66	70, 390	30, 591	4, 943	
Caroline	9	425	6, 350	625	
Charles City	237	13.325	242,018	42,080	
Chesterfield	22	655	33,000	4,675	
Dinwiddie	8	270	27,350	1, 125	
Elizabeth City	1,143	1,077,279	15, 205, 633	953, 161	
Essex	184	21, 592	336, 394	40,083	
Fairfax	69	12, 304	108, 417	15, 275	
Gloucester	953	204, 153	9, 343, 417	527,096	
Henrico.	21	1,945	277,000	7,776	
Isle of Wight	387	89,340	2,856,827	192, 987	
James City	126	25,060	702, 189	92,492	
King and Queen	67	6,452	288, 680	29, 122	
King George	113	28, 314	457, 260	38, 725	
King William	204	185,990	547,991	59, 594	
Lancaster	2,381	1,719,272	47.317.013	764, 769	
Mathews	1, 125	555, 945	12, 557, 881	873, 593	
Middlesex	1,175	170,606	2, 369, 675	209,956	
Nansemond	210	63, 637	2,002,891	149, 492	
New Kent	71	5, 850	187, 336	21,060	
Norfolk	1,354	1,090,295	4, 484, 511	293, 160	
Northampton	1, 216	506, 163	12, 705, 068	567, 777	
Northumberland	2, 560	3, 255, 096	101, 096, 696	1, 337, 725	
Prince George	64	7,700	220, 130	20, 343	
Princess Anne	312	59,788	2, 221, 618	134, 589	
Prince William	- 46	10, 546	113, 525	14, 424	
Richmond	203	42,560	474, 363	56, 279	
Spotsylvania	14	335	45, 450	1,203	
Stafford	79	17.817	209,930	20, 369	
Surry	61	12, 853	274, 268	28, 269	
Warwick	387	86, 855	3, 113, 458	191, 565	
Westmoreland	458	92,755	1,616,816	107, 319	
York	866	421, 856	13, 478, 546	631, 499	
Total	19,366	11, 269, 605	276, 227, 784	9,084,641	

Summary by counties

Wholesale fishery trade.—In 1925 there were 218 establishments engaged in the wholesale fishery trade in Virginia, valued at \$937,060, using a cash or working capital amounting to \$395,600, and employing 3,359 persons, to whom \$917,263 were paid in wages.

Menhaden industry .- There were 15 menhaden factories operated in Virginia in 1925, valued at \$1,399,729, as compared with 18 factories, valued at \$1,727,063, in 1920, and the cash or working capital used amounted to \$326,000. The number of persons engaged in the factories was 598, to whom \$225,199 was paid in wages. The number of vessels operated in 1925 was 43, valued at \$2,324,912, with a net tonnage of 5,088 tons and outfits valued at \$260,345. The apparatus used on vessels, consisting of purse seines, was valued at \$78,200. There were also 126 accessory gasoline boats employed, valued at \$34,600. The number of persons employed on vessels was 1,466. The number of menhaden utilized in the factories was 248,847,550, valued at \$1,423,612, as compared with 536,879,567, valued at \$2,192,837 in 1920. The manufactured products included 18,247 tons of dry scrap and fish meal, valued at \$950,739, and 2,669,074 gallons of oil, valued at \$1,330,799, as compared with 40,212 tons of dry scrap and fish meal, valued at \$3,035,169, and 2,053,363 gallons of oil, valued at \$546,198, in 1920.

Miscellaneous industries.—In 1925 there were canned 5,669 cases of alewives, valued at \$9,317; 53,252 cases of alewife roe, valued at \$178,421; and 6,093 cases of other fishery products, valued at \$48,823. There were salted 6,206,748 pounds of alewives, valued at \$158,768. The by-products industry produced 1,308 tons of dry scrap and fish meal, valued at \$50,997; 32,389 gallons of fish oil, valued at \$13,876; 24,872 tons of poultry grit, valued at \$264,705; and 27,133 tons of lime, valued at \$188,474. The poultry grit and lime were prepared from oyster shells.

The detailed statistics of the industries above referred to are given in the following tables:

Investment, persons engaged, and wages paid in the wholesale trade in fresh fishery products in Virginia in 1925, by localities

Localities	Establis	shments	Cash capital	Number of persons engaged	Wage s paid
Locantios	Number	Value			
Accomac, Atlantic, and Belinda	3	\$13, 350	\$2,700	62	\$7,600
Chincoteague Island	25	45, 550	26, 100	235	47, 620
Franklin City, Greenbackville, and Sinnickson	12	11, 250	7,000	74	13, 140
Guilford, Hacksneck, and Hopkins.	3	1,150	1,400	8	450
Onancock and vicinity	8	6,000	6, 300	22	2,850
Quinby	4	3,900	1,800	54	3,900
Sanford	5	4,650	3,100	71	5, 900
Saxis	9	4,650	5,900	69	10, 075
Fangier	20	11, 100	11, 500	52	7,975
Wachapreague	3	5, 500	3,600	84	13, 550
Hampton and Phoebus.	14	294, 700	67,900	456	139, 509
Bertrand and Irvington	4	13, 110	3,900	67	11, 750
Millenbeck and Merry Point	7	15, 200	4,100	107	19, 250
Morattico, Mollusk, and Monaskon	7	15,700	3,600	156	22, 750
Weems and White Stone	12	5,600	5,200	123	28, 702
Jrbanna, Remlik, and Water View	5	13,000	7,700	135	26, 160
Norfolk	13	264, 700	140,000	613	326, 199
Portsmouth	5	94, 750	38,000	195	77, 372
Bayford and Broadwater	5	4,900	2,600	49	7, 500
Cape Charles. Capeville and Magotha	5	4,400	1,400	35	6, 360
heriton and Oyster	4	3,300	2,300	35	5, 175
Willis Wharf	47	8,700	3, 200	60	14, 800
Blackwells and Mila.		41, 300	11,700	186	31, 560
lowart, Lewisetta, and Lilian	4	4,750	1,650	46	5, 950
Sampsons Wharf and Tipara	. 3	2,900	2,000	44	5, 623
Sampsons Wharf and Tipers	- 5 4	2,700	1,400	31	3, 100
Newport News	4	8,650	1,800	76 33	14, 400
Messick, Odd, and Yorktown.	3	5,300	4,100		11, 843
Miscellaneous localities	4 11	7,000 19,300	13,000 10,650	$\begin{array}{c} 32\\149\end{array}$	13, 810 32, 390
Total	218	937, 060	395, 600	3, 359	917, 263

The menhaden industry of Virginia in 1925 and bellamore a

Items	Number	Value	Items	Number	Value
Factories Cash capital Wages paid factory em-		\$1, 399, 729 326, 000	Steam vessels, fishing Tonnage Outfit	42 4, 956	\$2, 264, 912 253, 933
ployees. Persons in factories Persons on vessels	598 1,466	225, 199	Gasoline vessels, fishing Tonnge Outfit	$1 \\ 132$	60,000
Menhaden utilized Products: Dry scraptons	248, 847, 550 14, 792	1, 423, 612 742, 542	Accessory gasoline boats. Apparatus on vessels: Purse seins (total length	126	34, 600
Fish mealdo	3,455 2,669,074	208, 197 1, 330, 799	12,612 yards)	42	78, 200

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Quantity and value of canned and salted fishery products and by-products manu-factured in Virginia in 1925

Items	Number	Value	Items	Number	Value
Canned: Alewives, 15-ounce (2 dozen to case) ¹ cases	5, 668	\$9, 317	Salted: Alewivespounds	6, 206, 748	\$158, 768
Alewife roe— 15-ounce (2 dozen to case) ² cases. 18-ounce (2 dozen to case)cases.	46, 366 6, 886	154, 290 24 , 1 31	By-products: Dry scrap and fish meal tonstonstons Fish ollgallons Poultry grittons Limedo	1, 308 32, 389 24, 872 27, 133	50, 977 13, 876 264, 705 188, 474
Totaldo	53, 252	178, 421	Total		518, 032
Other productsdo	6,093	48, 823	Grand total		913, 361
Totaldo	65,013	236, 561			

¹Includes a few cases packed in 18-ounce cans reduced to the equivalent of 15-ounce cans. ¹Includes some cases packed in 7½, 10, and 17 ounce cans reduced to the equivalent of 15-ounce cans.