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DEPARTMENT OF COMMERCE AND LABOR

BUREAU OF THE CENSUS

E. DANA DURAND, DIRECTOR

SPECIAL REPORTS

FISHERIES OF THE UNITED STATES

1908



WASHINGTON
GOVERNMENT PRINTING OFFICE
1911

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CONTENTS.

CHAPTER I.

I	NTRODI	UCTION.	Page.
Scope and method			7
Common names.			9
Comparison with statistics of previous canvasses			10
C	HAPT	ER II.	
		Statistics.	
Fisheries of the United States, by states: 1908			13
\mathbf{C}	HAPTI	ER III.	
		ALARIES, AND WAGES.	
Persons employed			14
Proprietors and independent fishermen.			16
Wage-earners and wages			17
Comparison with prior censuses.			18
\mathbf{C}	HAPT	ER IV.	
Capita	L AND	EQUIPMENT.	
Vessels and boats			19
Vessel's and boats, by divisions			20
Apparatus of capture			21
Shore and accessory property and cash			21
Table 1.—Equipment and other capital: 1908			
Table 2.—Apparatus of capture: 1908.			22
Table 3.—Number, tonnage, and value of vessels and boats: 19	908	•••••	23
CI	НАРТЕ	ER V.	
	Produc		
Table 1.—Products, by general classes: 1908 and 1900 to 1904. Table 2.—Products, by species and by geographic divisions: 1 Table 3.—Products, by class of fisheries, apparatus of capture, Table 4.—Products, by species and by apparatus of capture: 1 Table 5.—Products—Detail summary, by states and by species Table 6.—Products, by apparatus of capture and by states: 19	.908 and ge 1908 s: 1908	eographic divisions: 1908.	26 26 29 30 34 44
0	HAPT.	ER VI.	
PRODUCTS OF THE PR	INCIPAI	FISHERIES IN DETAIL.	
	Page.		
Alewives	47	Mackerel	62
Bluefish	48	Menhaden	63
Buffalo fish	48	Mullets	64
Carp	49	Mussels	65
Catfishes	51	Oyster	
Clams	52	Pike perches	68
Cod	52	Pollack	69
Crabs	54	Salmon	69
Flounders	56	Shad	71
Haddock	56	Shrimp and prawn	72
Hake	57	Skins	73
Halibut	57	Snappers	74
Herring	58	Sponge	74
Lake herring.	59	Squeteague	74
Lake trout	60	Sturgeons.	75
Lobster	61	While products	76
Lobster, spiny	62	Whitefish	77

CONTENTS.

CHAPTER VII.

FISHERIES, BY STATES.

	Page.		Page.
Alabama	79	Missouri	185
Arkansas	82	Nebraska	188
California.	84	New Hampshire	189
Connecticut.	91	New Jersey	189
Delaware	96	New York	195
Florida	100	North Carolina.	$\frac{211}{217}$
Georgia.	$\frac{110}{113}$	OhioOklahoma	221
Illinois	120	Oregon	221
Iowa	124	Pennsylvania	225
Kansas	126	Rhode Island	231
Kentucky	127	South Carolina.	237
Louisiana	130	South Dakota	241
Maine	138	Tennessee	242
Maryland	145	Texas	24_{5}
Massachusetts	152	Virginia	251
Michigan	165	Washington	262
Minnesota	173	West Virginia	270
Mississippi	178	Wisconsin	270
		ER VIII. PRESERVING.	
			280
			280
Products, by kind			281
Salmon			282
			283
			284
· ·			285
			285
		athod of treatment and hind. 1000	286
Table 2.—Fish and oysters—products, by geograpme divisi	оць, ш	ethod of treatment, and kind: 1908	287
	HAPT	ER IX.	
77		T	
		ND IMPORTS.	000
			288 288
			289
		***************************************	290
		90	291
Table 2.—Value of exports of domestic fishery products, by	country	to which exported: 1908, 1900, and 1890	291
Table 3.—Imports of fishery products, by kind and country f	rom wh	ich imported: 1908, 1900, and 1890	292
Table 4.—Value of imports of fishery products, by country from	o m wh i	ch imported: 1908, 1900, and 1890	293
AP	PEN	DICES.	
Appendix A.—The fisheries of Alaska in 1908			297
Appendix B.—Schedules:			
			300
			301
			301
			303
List and description of kinds of fish			307

LETTER OF TRANSMITTAL.

DEPARTMENT OF COMMERCE AND LABOR,
BUREAU OF THE CENSUS,
Washington, D. C., July 27, 1911.

Dana Durand

SIR:

The act of Congress of June 7, 1906, provides that the Bureau of the Census shall take decennially, in cooperation with the Bureau of Fisheries, a census of the fishing industry of the United States.

I have the honor to submit herewith the report on the fisheries of the United States for the calendar year 1908, which has been prepared in conformity with the requirements of this law. The report presents statistics concerning the capital invested in the industry, the number and tonnage of vessels and boats employed, the character of the apparatus used in catching fish, the number of persons employed, salaries and wages paid, and the quantity and value of the different varieties of products. Statistics of this character are collected from time to time by the Bureau of Fisheries, and as far as possible the census data have been compared with those compiled by that bureau. In order to preserve this comparability and also to comply with the requirements of the law, the Bureau of Fisheries was consulted in regard to the preparation of the schedules, and several employees of that bureau were detailed for work in the Bureau of the Census. These employees rendered valuable assistance, both in the office and in the field. The statistics were collected and the report was prepared under the supervision of Mr. William M. Steuart, chief statistician for manufactures.

Very respectfully,

Director of the Census.

Hon. Charles Nagel, Secretary of Commerce and Labor.

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FISHERIES OF THE UNITED STATES.

CHAPTER I.

INTRODUCTION.

Scope and method.—The present report on the fisheries of the United States relates to the commercial fisheries of continental United States for the calendar year 1908, and is based on a canvass of these fisheries made by the Bureau of the Census in cooperation with the Bureau of Fisheries. A summary of the statistics of the fisheries of Alaska is given in the appendix on page 297, and in some of the tables in the chapter on canning and preserving figures for Alaska are included. The report is designed to cover shore fisheries, i. e., those carried on from shore or from boats of less than 5 tons; vessel fisheries, i. e., those conducted by vessels of 5 tons and over; the operations of vessels engaged in transporting fish from the fishing grounds, but not including vessels engaged in transporting fish from port to port as regular freight; and the business of packing and canning houses. report does not cover the operations of individuals, clubs, etc., catching fish for their own consumption or for sport, or the business of those who deal in fish products simply as merchandise. The statistics are for the business year most nearly conforming to the year ending December 31, 1908; such data as relate to a fixed time, as cash on hand and value of property, relate to the beginning of the business year reported. The statistics as to the products include, besides the quantity and value of fish products proper, the number or quantity and value of aquatic mammals, reptiles, shellfish, sponges, etc., taken during the year.

The canvass was begun in January and finished in August of 1909. In order that it might be made thoroughly and rapidly, the entire country was divided into districts, to each of which one or more special agents were assigned, about 40 agents in all being employed. The Census Bureau was greatly assisted by the cooperation of the various state fish commissions and game wardens, with whom close relations were maintained. The agents were furnished with lists containing the names of fishing vessels and the names and addresses of the owners. They were instructed, however, not to confine their investigation to the names on these lists, which were prepared in some cases from records several years old, but to be constantly on the alert to discover vessels and establishments engaged in the fishing industry which were not listed. In addition to securing the information called for in the schedules each agent was required to obtain such other information as might prove valuable in determining the general condition and tendencies of the industry in the section of the country which he was canvassing.

A census of fisheries is attended perhaps with more difficulties than one of any other industry canvassed by the Bureau of the Census. Calling, as it does, for the number of persons employed and the investment in vessels, outfits, boats, and apparatus of capture both ashore and afloat, as well as the quantity and value of all commercial products of the seas, lakes, and rivers, it requires, in order that it be exhaustive, that a return be secured not only from all proprietors and firms engaged in the fishing business, but also from all independent fishermen who fish for profit. With respect to the vessel fisheries the problem was comparatively simple and the returns may be considered substantially accurate. All fishing craft of 5 tons or over are required to be documented, and as the names and home ports of these vessels are matters of record, and as such vessels are well known to the principal fishermen and fish dealers living in the district in which they operate. they and their owners could, as a rule, readily be located and canvassed. Moreover, the vessel fishermen usually make a regular business of fishing and keep books of record showing the species, amount, and value of the catch as well as other data called for in the schedules. The canvass is likewise essentially complete for the shore and boat fisheries so far as the operations of companies, firms, and individuals employing wage-earners are concerned, for these are, as a rule, located at the fishing centers and are known in the fish markets of their respective districts. The problem of securing reports from the independent fishermen, those who fish alone and do not employ others, was, however, especially difficult. These fishermen are scattered all along the coast, inlets, and waterways, many of them away from general routes of travel, and are consequently difficult of access. Their occupation takes them away from home much of the time, either in fishing or in transporting their catch to market; hence, with the corps of agents available for the work, it became a physical impossibility to make a personal canvass of each and every fisherman within a reasonable period of time, as in order to do this an agent would have had to make repeated trips to the same

locality to reach fishermen who were away at the time of former visits. In such cases the agent usually was able to secure satisfactory information from persons who were familiar with the operations of the fishermen. In addition to the difficulty just indicated in any canvass of the fisheries, a source of error arises in connection with the shore and boat fisheries from the fact that many of the shore and boat fishermen do not keep records of the catch, but give the information to the best of their recollection.

The extent to which the independent fishermen—that is, those fishing solely on their own account—figure in the returns can be seen by referring to the statistics for Alabama. Although from these statistics the total number of independent fishermen in Alabama can not be ascertained, it appears from the figures that all the 77 fishermen on interior waters and more than 600 of the 647 engaged in the shore and boat fisheries of the Gulf were independent fishermen, showing that in the aggregate over 70 per cent of the total number employed in the fisheries of the state belonged to this class. This fact throws some light upon the conditions which were met, and indicates to some extent the difficulties attending an accurate canvass.

With almost invariable courtesy the fish dealers and principal fishermen in the different cities and towns visited assisted the agents engaged in the canvass by giving them the names and locations of the independent fishermen in the surrounding territory. agents were likewise aided by the inspectors, fish and game wardens, and other state officials conversant with the fishing industry in the several states, who supplied the names of all proprietors, firms, or independent fishermen within their spheres of observation. Through these various channels and by constant inquiry of each fisherman reporting as to other unlisted independent fishermen in the neighborhood, it was possible for the agent to extend the canvass until it is believed that reports were secured from practically all commercial fishermen. In particular, a number of schedules were secured from fishermen who, although they had followed this occupation for a number of years, claimed they had never before been canvassed. The canvass did not cover Colorado, Idaho, Montana, Nevada, North Dakota, New Mexico, Utah, or Vermont, as the commercial fisheries, if any, which existed in these states were of minor importance.

Under these conditions it is probable that some apparent inconsistencies will appear from the comparison of the statistics with those compiled by the Bureau of Fisheries. Such inconsistencies as have been detected in the analysis of the data are of minor importance and are no indication that the statistics compiled by either office are wrong. The totals compiled by both offices can be safely accepted as representing the magnitude of the fishing industry of the United States, or the particular section of the country to which they pertain.

Three schedules were used in securing the data—one for the shore and boat fisheries, one for the vessel fisheries, and one for the canning and packing houses. The tables relating to the fisheries were prepared from the information secured on the first two schedules mentioned above.

In the statistical presentation the entire country is divided into five main divisions, as follows: Atlantic coast, Gulf of Mexico, Pacific coast, Great Lakes, and the Mississippi River and its tributaries. In connection with this division, which corresponds, generally speaking, to the principal bodies of water which bound the greater part of the United States and the large river system which occupies the great central valley, it will be noted that a few states have fisheries in more than one division, as, for example, New York and Pennsylvania, which have fisheries in both the Atlantic coast and the Great Lakes divisions; Florida, which has fisheries on the Atlantic coast and also on the Gulf of Mexico; and Louisiana, which is represented in the Gulf fisheries as well as in those of the Mississippi. For purposes of comparison with previous statistics, the fisheries of the Atlantic coast are shown in a few tables in three divisions—those of the New England states, the Middle Atlantic states, and the South Atlantic states, respectively. The last-named group includes North Carolina, South Carolina, Georgia, and the east coast of Florida, and the Middle Atlantic division, all the Atlantic coast states from New York to Virginia, inclusive. In most of the states a distribution has been made according to the waters in which fishing was prosecuted; thus in Wisconsin separate statistics are presented for the fisheries of Lake Superior, Lake Michigan, and the Mississippi River and its tributaries. In Washington and in Oregon the fisheries of the Columbia River and its tributaries have been classed as a separate district, all the other waters in each of these states constituting a single district. In New York there are four divisions or fishing districts-Long Island Sound, all other waters of the Atlantic coast. Lake Erie, and Lake Ontario. On account of their importance, separate statistics are also given for the fisheries of Chesapeake Bay and its tributaries, which include portions of the fisheries of Delaware, Maryland, and Virginia, and the Susquehanna River fisheries of Pennsylvania and Maryland.

The catch has been credited to the port from which the fisherman sails, and therefore is not always credited to the state from whose waters it was taken. For example, California fishermen bring some of their catch from Alaskan waters, and Connecticut oystermen take a great many oysters from Rhode Island beds and from the New York waters of Long Island Sound.

Some 40 different kinds of apparatus of capture, including various forms of nets, pots, traps, lines, dredges, harpoons, and sponge apparatus, were used, and the tables show the principal forms employed in each division and class of fisheries.

In order to show the total meat or marketable product of all fish, crustaceans, mollusks, and aquatic animals, it has been found desirable to reduce all to the common unit of a pound, although, in the trade, certain products are usually handled on the basis of bushels, barrels, or gallons. Where these species are treated separately the common trade unit of measurement for the species or product is used. In the general tables the quantities shown for the shell-bearing mollusks are based on the amount of meat contained. the figures used for estimating the meat contents being as follows: Hard clams and surf clams or skimmers, 8 pounds of meat per bushel, soft and razor clams, cockles, winkles, and mussels, 10 pounds of meat per bushel; oysters, 7 pounds of meat per bushel; and scallops, 6 pounds of meat per bushel.

The statistics of establishments engaged in canning and preserving fish and in the manufacture of various by-products have been classified by districts and states, by principal species used, and by method of treatment, whether boned, canned, salted, smoked, dried, or frozen. On account of the great value of the output of the canneries and salteries of Alaska, the statistics of that territory as reported by the Bureau of Fisheries have been included in some of the tables in the chapter on canning and preserving.

Common names.—The confusion in connection with the common names of fishes has naturally caused more or less difficulty in tabulating statistics of fisheries for the entire country. In some instances a single species of fish is known by a number of different names in the same section as well as in different sections of the country, and it also frequently happens that a single name will represent different species of fish in different localities. It is the exception, perhaps, rather than the rule, in the case of fishes usually taken in the commercial fisheries, to find a species that is not known by more than one common name. Such names as "herring," "trout," and "perch," are frequently applied by fishermen and others in various localities to species to which they do not properly belong, or which require that the name be supplemented with some qualifying word in order to be clearly understood. Even the familiar and generally well-understood name "shad" is, in North Carolina, sometimes applied to the menhaden. In this report an effort has been made to list each species under a correct and well-established common name in the general tables, and at the same time in the tables for each state to use, so far as consistent, names which are applied locally.

Under "Albacore, or horse mackerel," are included the horse mackerel of the Atlantic coast, the tuna of California (*Thunnus thynnus*), and related species usually known as albacore. In the tables for California "albacore and tuna" includes *Thunnus thynnus* and related species, while the name "horse mackerel" is applied to *Trachurus picturatus*, as is the custom locally. The name "alewife" or "alewives" has been

used exclusively to designate Pomolobus pseudoharengus and P. æstivalis, although these species are very generally known in Chesapeake Bay, Albemarle Sound, and elsewhere in the Middle and South Atlantic states as herring, and in the New England states as alewives and bluebacks, respectively. The name "herring" has been used to designate Clupea harengus on the Atlantic coast and C. pallasii on the Pacific coast, while the various species of lake herring, Leucichthys artedi, L. hoyi, and other species of Leucichthys, which are locally known as herring in the Great Lakes region, have been designated as "lake herring," and L. hoyi sometimes as "chub," or "kieye." Under "bream and sunfish" are included various species of Lepomis and Eupomotis. The name "perch" is used in the tables for Washington, Oregon, and California for the viviparous perches, Cymatogaster aggregatus, Embiotoca jacksoni, Damalichthys argyrosomus, and other Embiotocidæ or surf-fishes. The name "surf-fish" is also applied to certain species of this family, and all the species tabulated under the head "viviparous perch" are in fact surf-fishes. "Drum, fresh-water" or "drum or sheepshead" is used for Aplodinotus grunniens, and "drum, saltwater for Pogonias cromis and Scienops ocellatus. "Channel bass" is also used as a designation for this latter species. "Sheepshead" is the term used to designate Archosargus probatocephalus. The name "halibut" is used exclusively for Hippoglossus hippoglossus, while the bastard halibut (Paralichthus californicus) of California is not shown separately, but is included with flounders. "Hickory shad" is applied to Pomolobus mediocris in waters on the Atlantic coast, and to P. chrysochloris in rivers of the Mississippi Vallev. "Shad" is not applied in this report to any species except Alosa sapidissima, and A. ohiensis, and Brevoortia tyrrannus is given only as "menhaden." "Jewfish" is applied to Garrupa nigrita on the Atlantic coast, and to Stereolepis gigas on the Pacific coast. The names "kingfish" and "whiting" are used for various species of Menticirrhus on the Atlantic coast, while in Florida "kingfish" applies to Scomberomorus cavalla, but in the summary tables for the United States the two names are combined as a single designation for the various species of Menticirrhus, the kingfish on the Pacific coast being an entirely different spe-Merluccius bilinearis in the New England and Middle Atlantic states is frequently known by the name "whiting," but in this report that species has been designated as "silver hake." The name "pigfish," and in Virginia the name "hogfish," designate Orthopristis chrysopterus, and in the summary tables for the entire country the two names combined represent this species, while in the tables for Florida "hogfish" is Lachnolaimus maximus, which is included among the miscellaneous species in the summary statistics. In the statistics for Maine and Massachusetts the name "catfish" designates Anarhichas lupus, while

in the statistics for other states "catfish" represents the various species of Siluridæ commonly known by that name. The name "pompano" on the Atlantic coast designates Trachinotus carolinus, the common pompano, but in the statistics for California this name represents Palometa simillima, which is one of the butterfishes, and is included with the butterfishes in the summary statistics.

Comparison with statistics of previous canvasses.— Statistics of fishing industries for 1880 and 1889 were included in the reports of the Tenth and Eleventh censuses. Statistical reports on fisheries have also been issued from time to time by the Bureau of Fisheries in which only certain sections of the country are considered in any one year. The seven districts into which the United States has been divided for this purpose and the years for which statistics have been published are as follows: New England states, 1888, 1898, 1902, and 1905; Middle Atlantic states, 1888, 1892, 1897, 1901, and 1904; South Atlantic states, 1888, 1897, and 1902; Gulf states, 1888, 1890, 1897, and 1902; Pacific states, 1888, 1892, 1895, 1899, and 1904; Great Lakes 1885, 1890, 1899, and 1903; and the Mississippi River and its tributaries, 1894, 1899, and 1903. These reports show in detail the number of persons engaged in the fisheries; the investment in fishing vessels, transporting vessels, boats, various apparatus of capture, and shore and accessory property, and the amount of cash capital; and the amount and value of products by species taken and by apparatus used. In the following table are presented the comparable statistics for the United States (exclusive of Alaska) for the censuses of 1908. 1889, and 1880, and a consolidation from selected reports of the Bureau of Fisheries made for the several districts mentioned above from 1900 to 1904. For the purpose of comparison the statistics as to the number of persons employed are confined to fishermen, exclusive of shoresmen, while those relating to the capital employed are confined to that invested in vessels and their outfits, boats, and apparatus of capture, and do not include capital invested in shore and accessory property or cash capital.

It will be observed that the items for each canvass show an increase over the corresponding figures for the last preceding canvass, except that the number of fishermen for the period 1900–1904 exceeds the number for 1908; the number of vessels shown for 1889 exceeds that for either of the subsequent canvasses; and the tonnage of vessels shows a decrease at each canvass, as compared with the preceding one.

In 1880 the investment in vessels formed 47 per cent of the total reported, and the investment in boats 12 per cent, while in 1908 the investment in vessels shows

a decrease in relative importance to 41 per cent of the total, and that in boats an increase to 21 per cent. The proportion represented by investment in apparatus of capture and outfit shows but little variation—41 per cent in 1880 and 38 per cent in 1908. The ratio of the capital invested to the value of products has progressively increased, the capital invested in vessels, boats, and apparatus of capture being equivalent to 63 per cent of the value of products in 1908, compared with 53 per cent in 1880.

	1908	1900-1904 1	1889	1880
Number of fishermen, exclusive	111 001	151 501	104 000	0
of shoresmen	141,031	151,561	134, 923	95,684
accessory property and cash	\$34,099,000	\$28,590,000	\$23,328,000	\$19,901,000
Vessels: Number	6,933	6,740	7,208	6,605
Tonnage	126, 453	130, 432 \$11, 297, 000	157, 209 \$1 .343,000	208, 298 \$9, 357, 000
Boats:	\$13,806,000	\$11,297,000	\$1 ,343,000	39,001,000
Number	83,548	80,516	79,539	41,804
Value	\$7,269,000	\$5,179,000	\$4,734,000	\$2,405,000
outfit	\$13,025,000 \$54,031,000	\$12, 115, 000 \$49, 398, 000	\$8,251,000 \$42,904,000	\$8,138,000 \$37,789,000

¹ Combined statistics for the New England states, South Atlantic states, and Gulf states for 1902; Great Lakes and Mississippi River and its tributaries for 1903; Middle Atlantic states and Pacific coast states for 1904; and minor interior waters for 1900–1903.

The following table shows the value of products of the specified fisheries for certain years:

	VALUE OF PRODUCTS.									
CLASS OF FISHERIES.	1908	1900-19041	1889	1880						
		AMO	UNT.							
Total	\$54,031,000	\$49,398,000	\$42,780,000	\$39,885,000						
General fisheries Dyster fisheries. Menhaden fisheries Bponge fisheries Whale fisheries	893,000	30, 101, 000 16, 681, 000 1, 426, 000 364, 000 824, 000	25, 689, 000 13, 294, 000 1, 818, 000 282, 000 1, 698, 000	21,840,000 13,404,000 2,117,000 201,000 2,323,000						
	PER CENT DISTRIBUTION.									
Total	100	100	100	100						
General fisheries Dyster fisheries. Menhaden fisheries. Sponge fisheries. Whale fisheries.	29 2	61 34 3 1	60 31 4 1	57 31						

¹ Combined statistics for the New England states, South Atlantic states, and Gulf states for 1902; Great Lakes and Mississippi River and its tributaries for 1903; Middle Atlantic states and Pacific coast states for 1904; and minor interior waters for 1900-1903.

The decline in the value of products of the whale and menhaden fisheries is marked, while large gains are shown for the value of products of the general fisheries and the sponge fisheries. The oyster fisheries show a general increase in value of products, although a larger value was reported for the period from 1900–1904 than for either 1908 or 1889.

CHAPTER II.

SUMMARY OF STATISTICS.

The general statistics for the United States and for the five divisions are summarized in the following table:

			G14 - 4	D*C	36111	0		PER	CENT OF T	OTAL.	
	Total.	Atlantic coast division.	Gulf of Mexico division.	Pacific coast division.	Mississippi River division.	Great Lakes division.	Atlantic coast division.	Gulf of Mexico division.	Pacific coast division.	Mississip- pi River division.	Great Lakes division.
Number of persons employed. Capital Vessels and boats, including outfit Apparatus of capture. Shore and accessory property and	143,881 \$42,021,000 25,101,000 8,999,000	94,281 \$25,398,000 16,553,000 3,822,000	15,481 \$3,901,000 2,805,000 374,000	13,855 \$6,468,000 3,544,000 2,459,000	11,731 \$1,440,000 547,000 514,000	8,533 \$4,814,000 1,651,000 1,831,000	66 60 66 42	11 9 11 4	10 15 14 27	8 3 2 6	6 11 7 20
cash Value of products	7,921,000 54,031,000	5,023,000 35,474,000	722,000 4,825,000	465,000 6,839,000	379,000 3,125,000	1,332,000 3,767,000	63 66	9	6 13	5 6	17 7

The fisheries of the Atlantic coast division contributed nearly two-thirds of the total number of persons employed, the value of products, the capital invested in vessels and boats, and that invested in shore and accessory property, together with cash capital, though they represented a somewhat smaller proportion of the capital invested in apparatus of capture.

On account of the relatively large investment in apparatus of capture in the Pacific coast and the Great Lakes divisions, in the former chiefly in the form of the wheels and slides used in the salmon fisheries and in the latter chiefly in the form of pound nets and traps, these two divisions rank second and

third, respectively, in the amount of capital employed. The investment in vessels reported for the Pacific coast division is also relatively large, as is the investment in accessory property, together with cash capital, reported for the Great Lakes division. In the value of products reported the Pacific coast fisheries rank next to those of the Atlantic coast.

Because of the prominence of the fisheries of the New England states, chiefly on account of the deep-sea fisheries, and of the Middle Atlantic states, on account of the oyster fisheries, a summary of the statistics of the Atlantic coast division by state groups is here given.

	Atlantic coast division.	New England states.	Middle	South	PER CENT OF TOTAL.			
			Atlantic states.	Atlantic states.	New England states.	Middle Atlantic states.	South Atlantic states.	
Number of persons employed. Capital. Vessels and boats, including outfit. Apparatus of capture. Shore and accessory property and cash. Value of products.	3.822.000	22, 157 \$11, 970, 000 8, 201, 000 1, 675, 000 2, 094, 000 15, 139, 000	54, 163 \$11, 105, 000 7, 280, 000 1, 578, 000 2, 248, 000 16, 302, 000	17,961 \$2,324,000 1,073,000 569,000 682,000 4,034,000	24 47 50 44 42 43	57 44 44 41 45 46	19 9 6 15 14	

Chesapeake Bay is the most important fishing ground on the Atlantic coast. The fishermen of the Chesapeake Bay fisheries, including those of its tributary waters, formed more than one-third of the total number employed in the Atlantic coast fisheries in 1908, and the value of the products of the Chesa-

peake Bay fisheries constituted more than one-fifth of the value of all products of the Atlantic coast fisheries. As the fisheries of Chesapeake Bay and its tributaries cover portions of four states, a summary of the statistics, by states, is given in the following table:

	(Data)	Maryland		Pennsylva-	PER CENT OF TOTAL.				
	Total.	and Delaware.	Virginia.	nia (Susque- hanna River fisherics).	Maryland.	Virginia.	Pennsy vania.		
Number of persons employed. Capital. Vessels and boats, including outfit. Apparatus of capture. Shore and accessory property and cash. Value of products.	\$4,715,000 3,486,000	335,000 84,000	17, 416 \$2, 681, 000 1, 879, 000 433, 000 369, 000 4, 046, 000	\$14,000 4,300 9,800 300 26,000	50 43 46 43 19 44	49 57 54 56 82 56	(1) (2) (3)	1	

¹ Less than 1 per cent.

With the exception of the number of persons employed, Virginia leads Maryland in every respect. The number of persons employed in the Chesapeake Bay fisheries is larger than the number reported for any of the other divisions of the Atlantic coast waters. Of the total capital employed, 74 per cent represents the value of vessels and boats, including outfits, 17 per cent the value of apparatus of capture, and 10 per cent the value of shore and accessory property and cash, the investment in vessels, boats, and outfits being the largest proportionately reported for any district or subdivision. The products

of the Delaware fisheries which were conducted on tributaries of Chesapeake Bay consisted principally of shad. Fourteen fishermen, using boats and apparatus of capture valued at \$400, took products valued at \$2,100.

The following table is a summary of the general statistics for the fisheries of the Great Lakes and their tributary waters, classified according to the six principal bodies of water comprising the division, namely: Lake Superior, Lake Michigan, Lake Huron, Lake St. Clair and the St. Clair and Detroit Rivers, Lake Erie, and Lake Ontario, with which are included the Niagara and St. Lawrence Rivers:

								PER CENT OF TOTAL.					
	Total.	Lake Superior.	Lake Michigan.	Lake Huron.	Lake St. Clair and St. Clair and Detroit Rivers.	Lake Erie.	Lake Ontario, including Niagara and St. Lawrence Rivers.	Lake Supe- rior.	Lake Michi- gan.	Lake Huron.	Lake St. Clair and St. Clair and Detroit Rivers.	Lake Erie.	Lake Ontario, including Niagara and St. Lawrence Rivers.
Number of persons employed Capital Vessels and boats, includ-	8,533 \$4,814,000	786 \$391,000	2,706 \$1,965,000	1,382 \$733,000	\$221 \$46,000	3,142 \$1,644,000	296 \$35,000	9 8	32 41	16 15	3 1	37 34	3 1
ing outfit	1,651,000 1,831,000	149,000 159,000	692, 000 753, 000	185,000 281,000	10,000 8,000	603,000 615,000	11,000 16,000	9	42 41	11 15	(1)	37 34	1
erty and cashValue of products	1,332,000 3,767,000	83,000 342,000	519,000 1,554,000	267, 000 486, 000	28, 000 32, 000	426,000 1,280,000	7, 900 74, 000	6 9	* 41	20 13	2	32 34	1 2

¹ Less than 1 per cent.

Ranked according to the value of fishery products, Lake Michigan was first, with Lake Erie, Lake Huron, Lake Superior, Lake Ontario, and Lake St. Clair and its adjacent rivers following in the order named, the first two named reporting three-fourths of the total. The order was the same in respect to the amount of capital employed in the fisheries, except that Lake St. Clair and its adjacent rivers outranked Lake Ontario; and, as in the case of value of products, three-fourths of the total capital of the division was reported for Lakes Michigan and Erie. A larger number of persons employed was reported from Lake Erie than from Lake Michigan; otherwise, the lakes follow the same order in respect to this item as in the case of value of products.

SUMMARY OF STATISTICS.

SUMMARY—FISHERIES OF THE UNITED STATES, BY STATES: 1908.1

) ES	SELS.	во	ATS.	Value of	Value of	
STATE.	Number of persons employed.	Number.	Value, in- cluding outfit.	Number.	Value.	apparatus of capture.	accessory property and cash.	Value of products.
Total	143, 881	6,933	\$17,831,000	83, 549	\$7,269,000	\$8,999,000	\$7,921,000	\$54,031,000
Alabama Arkansas California Connecticut Delaware	998 4, 129 2, 147	61 6 60 243 65	130,000 8,100 573,000 994,000 334,000	670 1,154 2,121 1,069 792	34,000 37,000 493,000 118,000 38,000	23, 000 31, 000 502, 000 84, 000 63, 000	82,000 13,000 91,000 1,086,000 9,500	387,000 207,000 1,970,000 2,982,000 541,000
Florida. Georgia. Illinois Indiana Iowa.	9, 212 2, 525 4, 439 986 786	327 88 17 2	846,000 90,000 47,000 7,700	5,702 2,791 4,222 937 832	575, 000 79, 000 234, 000 16, 000 38, 000	326, 000 55, 000 272, 000 28, 000 29, 000	668,000 185,000 295,000 22,000 11,000	3, 389, 000 701, 000 1, 436, 000 223, 000 215, 000
Kentucky. Louisiana. Maine. Maryland Massachusetts.	5,795 6,861 18,392	222 575 1,107 671	441,000 1,007,000 1,001,000 4,282,000	511 4, 469 6, 969 8, 493 3, 694	11,000 354,000 662,000 644,000 477,000	21,000 95,000 576,000 369,000 775,000	6,600 40,000 166,000 86,000 215,000	110,000 1,569,000 3,257,000 3,306,000 7,095,000
Michigan Minnesota Mississippi Missouri New Jersey	934 2,037 906	110 4 206 435	327, 000 16, 000 372, 000 709, 000	1,647 689 1,144 785 3,843	267, 000 36, 000 46, 000 25, 000 391, 000	821,000 43,000 58,000 39,000 345,000	599, 000 33, 000 46, 000 27, 000 269, 000	1, 473, 000 192, 000 556, 000 271, 000 3, 069, 000
New York. North Carolina. Ohlo. Oregon. Pennsylvania.	9,681 2,054 4,772	643 299 54 44 66	1,750,000 282,000 215,000 140,000 254,000	3, 131 4, 984 1, 083 2, 312 333	308,000 251,000 141,000 367,000 26,000	362,000 367,000 423,000 795,000 114,000	1, 413, 000 370, 000 343, 000 65, 000 87, 000	4, 594, 000 1, 776, 000 840, 000 1, 356, 000 513, 000
Rhode Island South Carolina. Tennessee. Texas.	. 2,559 . 427	138 108 157	515,000 50,000 269,000	815 1,719 399 991	133,000 42,000 9,400 117,000	230,000 16,000 27,000 41,000	627,000 5,400 13,000 26,000	1,752,000 288,000 112,000 446,000
Virginia. Washington. Wisconsin. All other states ² .	4,954 2,011	946 190 89	1,332,000 1,594,000 244,000	10,942 2,798 1,200 308	733, 000 377, 000 173, 000 18, 000	485,000 1,162,000 407,000 17,000	434,000 309,000 276,000 3,900	4,716,000 3,513,000 1,067,000 110,000

¹ Exclusive of Alaska.

¹ Includes Kansas, Nebraska, New Hampshire, Oklahoma, South Dakota, and West Virginia.

CHAPTER III.

PERSONS EMPLOYED, SALARIES, AND WAGES.

Persons employed.—The census was intended to include a report of all persons actually engaged in commercial fishing, whether on vessels, in boats, or on the shore.

The instructions to the special agents in regard to the enumeration of the persons employed were in part as follows:

Proprietors, firm members, and independent fishermen.—Stockholders of corporations should not be reported unless they are also employees of the company. A person fishing on shares, delivering a part of the catch to another person and selling the remainder, should not be considered as an independent fisherman; in this case the person to whom a part of the catch was delivered should be considered the proprietor. It is desired to show in the report the total number of persons engaged in fishing. For this reason it is necessary to indicate whether the proprietor was actually engaged in fishing. In the great majority of cases the proprietor will be found to be so engaged, but in cases where he is not, this fact should be indicated in the space provided. If the ownership of the vessel is in shares, a number of which are held by parties who take no part in its management, these parties should be reported as "shareholders." Persons reported in inquiries 2, 3, and 4 should not be duplicated when more than one schedule is secured for operations carried on under the same ownership.

Salaried employees.—There will probably be comparatively few

cases where it will be necessary to answer this inquiry. It applies only to large companies having a managing office in which records of the fishing are kept by salaried employees. Persons reported in this inquiry should not be reported on another schedule.

Vessel crew.—The regular crew, including the fishermen on the vessel, should be reported as "vessel crew." If the captain or any other member of the crew has been reported as a proprietor, he should not be reported here. Where fishermen are working on shares, it will be necessary to estimate the annual wages. Where board is provided for fishermen as part compensation, the value of provisions thus used should not be included in wages, but should be reported separately as provided for in the schedule.

The number of shoresmen reported represents only persons employed on shore in direct connection with the fisheries, and does not include those employed in secondary handling of fishery products in canneries, packing houses, and other establishments. For these reasons the number of persons reported as shoresmen is not comparable in all cases with the number shown by the Bureau of Fisheries in its various annual reports, which includes those employed in fish-packing and canning establishments. The statistics for the canneries and packing houses are given in Chapter VIII.

			PERS	ons emplo	YED: 1908.		
		Num	ber.		Sala	ries and wa	iges.
DIVISION AND CLASS.	Total.	Proprietors and independent fishermen.	Salaried employ- ees.	Wage- earners.	Total.	Salaries.	Wages.
United States	143,881	1 72,030	350	71,501	\$16,377,000	\$319,000	² \$16, 058, 000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	31,879 4,508 104,644 2,850	4,248 1,050 66,732	231 23 96	27,400 3,435 37,816 2,850	8,230,000 943,000 6,449,000 755,000	220,000 20,000 79,000	8,010,600 923,000 6,370,000 755,000
Atlantic coast division	94, 281	45,659	219	48, 403	9,904,000	184,000	9,720,000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	24, 631 3, 595 64, 301 1, 754	3,469 974 41,216	169 5 45	20, 993 2, 616 23, 040 1, 754	5,715,000 618,000 3,152,000 418,000	156,000 4,100 23,000	5,559,000 614,000 3,128,000 418,000
Gulf of Mexico division.	15, 481	5,896	52	9,533	2,349,000	57,000	2,292,000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	3,970 396 10,577 538	352 36 5,508	26 18 8	3,592 342 5,061 538	1,040,000 134,000 1,042,000 134,000	35,000 16,000 5,700	1,004,000 117,000 1,036,000 134,000
Pacific coast division	13,855	6,904	39	6,912	2,264,000	51,000	2, 213, 000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen		96 19 6,789	15 24	1,643 349 4,813 107	900,000 140,000 1,175,000 49,000	14,000 37,000	886,000 140,000 1,138,000 49,000
Great Lakes division	8,533	4,402	25	4,106	1,345,000	18,000	1,327,000
Vessel fisheries. Transporting vessels Shore and boat fisheries. Shoresmen.	1,494 78 6,600 361	325 10 4,067	15 10	1,154 68 2,523 361	566,000 30,000 623,000 127,000	10,000 8,200	556, 000 30, 000 615, 000 127, 000
Mississippi River division.	11,731	9,169	15	2,547	515,000	9,000	506,000
Vessel fisheries Transporting vessels. Shore and boat fisheries. Shoresmen	30 71 11,540 90	9,152	6	18 60 2,379 90	9,300 21,000 457,000 27,000	4,200	5,100 21,000 453,000 27,000

¹ Exclusive of 2,952 proprietors not fishing.

Includes provisions furnished to the value of \$1,803,000.

The inquiry called for the number of proprietors, firm members, and individual fishermen to be reported separately, and also for a separate report of the salaried employees, such as officers, managers, and clerks. The wage-earners were returned as (a) vessel fishermen, (b) shore and boat fishermen, and (c) shoresmen. An estimate was also obtained of the cost of provisions supplied to employees, which is shown separately and also included in the amount shown for salaries or wages.

The preceding table summarizes the statistics for

persons employed and salaries and wages paid, by geographic divisions and by the main branches of the industry:

Of the total number of persons engaged in the fishing industry in the United States in 1908, 25 per cent were employed on fishing and transporting vessels, 73 per cent in the shore and boat fisheries, and 2 per cent as shoresmen, directly connected with the catching of fish. In addition to the foregoing there were 2,952 proprietors not engaged in fishing.

	PERSONS EMPLOYED: 1908.									
DIVISION AND CLASS.		Per cent dis	tribution.	Per cent of total.						
	Total.	Proprietors and inde- pendent fishermen.	Salaried employ- ees.	Wage- earners.	Proprietors and inde- pendent fishermen.	Salaried employ- ees.	Wage- earners.			
United States	100	100	100	100	50	(1)	50			
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	22 3 73 2	6 1 93	66 • 7 27	38 5 53 4	13 23 64	(1)	86 76 36 100			
Atlantic coast division Gulf of Mexico division Pacific coast division Great Lakes division Mississippi River division	66 11 10 6 8	63 8 10 6 13	63 15 11 7 4	68 13 10 6 4	48 38 50 52 78	(1) (1) (1) (1) (1)	51 62 50 48 22			

1 Less than 1 per cent.

The Atlantic coast division was by far the most important in the United States, giving occupation to 66 per cent of all the persons engaged in fishing. The next in importance of the fisheries districts was the Gulf of Mexico division, where 11 per cent of the total number were employed. The Pacific coast division, the Mississippi River division, and the Great Lakes division follow in the order named. The next table gives the distribution of persons employed in the Atlantic coast division, according to groups of states.

More than one-fourth of the total number of persons engaged in fishing in the Atlantic coast division in 1908 were employed in the vessel fisheries and on transporting vessels, and more than two-thirds in the shore and boat fisheries, while less than 2 per cent were shoresmen. In vessel fisheries and on transporting vessels combined, over four-fifths of the persons employed were wage-earners, as compared with only a little more than one-third of those employed in the shore and boat fisheries.

Each of the three groups of states comprising the Atlantic coast division employed more fishermen than any one of the four other geographic divisions into

which the country is divided. More than one-half of the fishermen of the Atlantic coast division were employed in the fisheries of the Middle Atlantic states, nearly one-fourth in those of the New England states, and about one-fifth in those of the South Atlantic states.

In New England the vessel fisheries predominated, a fact which was not true of any other group of states for which statistics are presented. It follows that in this group of states the total number of wage-earners and salaried employees was large, as compared with the total number of proprietors and independent fishermen. From the excess of the number of proprietors and independent fishermen over the number of wage-earners in the shore and boat fisheries it is evident that there were more than 6,000 independent fishermen.

In the Middle Atlantic states over 70 per cent of the persons employed were in the shore and boat fisheries. In the South Atlantic states the number of persons employed in the vessel fisheries was relatively small. Only 1,973 persons, or 11 per cent of the total number, were on fishing and transporting vessels.

PERSONS EMPLOYED IN ATLANTIC COAST DIVISION: 1908.										
	Num	ber.	Salaries and wages.							
Total.	Proprietors and inde- pendent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.				
94, 281	45, 659	219	48, 403	\$9, 904, 000	\$184,000	\$9,720,000				
24, 631 3, 595 64, 301 1, 754	3, 469 974 41, 216	169 5 45	20, 993 2, 616 23, 040 1, 754	5, 715, 000 618, 000 3, 152, 000 418, 000	156,000 4,100 23,000	5, 559, 000 614, 000 3, 128, 000 418, 000				
22, 157	9,740	85	12, 332	4, 296, 000	90,000	4, 206, 000				
10, 652 535 10, 583 387	1, 219 92 8, 429	72 2 11	9, 361 441 2, 143 387	3, 420, 000 208, 000 513, 000 155, 000	80,000 2,500 7,700	3, 340, 000 206, 000 505, 000 155, 000				
54, 163	26, 550	102	27, 511	4, 459, 000	75,000	4, 385, 000				
12, 474 2, 592 38, 153 944	2, 118 766 23, 666	77 3 22	10, 279 1, 823 14, 465 944	2, 076, 000 356, 000 1, 822, 000 205, 000	61,000 1,600 12,000	2,015,000 354,000 1,810,000 205,000				
17, 961	9, 369	32	8, 560	1, 148, 000	19,000	1, 129, 000				
1, 505 468 15, 565 423	132 116 9, 121	20	1, 353 352 6, 432 423	219, 000 54, 000 816, 000 58, 000	16, 000 3, 500	203, 000 54, 000 813, 000 58, 000				
	94, 281 24, 631 3, 595 64, 301 1, 754 22, 157 10, 652 535 10, 583 387 54, 163 12, 474 2, 592 38, 153 944 17, 961 1, 505 468 15, 565	Num Total. Proprietors and independent fishermen. 94, 281 45, 659 24, 631 3, 469	Number. Total. Proprietors and independent fishermen. Salaried employees.	Number. Total. Proprietors and independent fishermen. Salaried pendent employees. Wage-earners. 94, 281	Number. Sal Proprietors and independent fishermen. Salaried employees. Wage-earners. Total.	Number. Salaries and wage arners. Total. Salaries and wage pendent fishermen. Salaried employees. Total. Salaries.				

	PE	RSONS EMPL	OYED IN A	TLANTIC CO	DAST DIVISION:	1908—cont	nued.
		Per cent dis	tribution.		Pe	r cent of to	tal.
STATE GROUP AND CLASS.	Total.	Proprie- tors and independ- ent fisher- men.	Salaried employ- ees.	Wage- earners.	Proprie- tors and independent fishermen.	Salaried employ- ees.	Wage- earners.
Atlantic coast division	100	100	100	100	48	(1)	51
Vessel fisheries. Transporting vessels Shore and boat fisheries. Shoresmen	26 4 68 2	8 2 90	77 2 21	43 5 48 4	14 27 64		85 73 36 100
New England states. Middle Atlantic states. South Atlantic states.	23 57 19	21 58 21	39 47 15	25 57 18	44 49 52	(1) (1) (1)	56 51 48

¹ Less than 1 per cent.

The following tabular statement shows the number of persons engaged in the several classes of employment connected with the fisheries of Chesapeake Bay, the chief fishing ground of the Middle Atlantic states, and their distribution by states:

	PERSO	NS EMPLOY BAY DIST	ED IN CHE	
CLASS.	Total.	Maryland and Del- aware.	Virginia.	Pennsylvania (Susquehanna Riverfisheries).
Total	35, 685	17,820	17, 416	449
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.	7,016 1,953 26,486 230	4,046 975 12,723 76	2,970 978 13,314 154	449

The persons engaged in these fisheries were about equally divided between Maryland and Virginia, the few which are credited to Pennsylvania being engaged on the Susquehanna River. The shore and boat fish-

eries greatly predominated, reporting over 70 per cent of the total persons employed.

As already indicated, fishing on the Great Lakes gave occupation to fewer people than fishing in any other of the main geographic divisions of the country. The distribution of the persons employed among the various lakes and rivers of the Great Lakes division is shown below:

LOCALITY.	Persons em- ployed in Great Lakes division: 1908.
Total.	8, 533
Lake Superior. Lake Michigan. Lake Huron. Lake St. Clair and St. Clair and Detroit Rivers. Lake Erie. Lake Contario, including Niagara and St. Lawrence Rivers.	1,382 221

Proprietors and independent fishermen.—Slightly more than one-half of the persons engaged in the fisheries of the United States in 1908 were proprietors

and independent fishermen. Nearly two-thirds of this class were reported from the Atlantic coast division, the Mississippi River division ranking second with a little more than one-eighth, followed by the Pacific coast, the Gulf of Mexico, and the Great Lakes, in the order named. The greatest percentage of proprietors and independent fishermen appears invariably in shore and boat fisheries. This is natural, as it was to be expected that independent fishermen would preponderate in the class of fisheries wherein the capital required and cost of operation are not great.

The largest proportion which the proprietors and independent fishermen formed of the total number of persons employed is shown for the Mississippi River division, where more than three-fourths were of this class. The number is smallest, relatively, in the Gulf of Mexico division, but even there it exceeds one-third.

The salaried employees are almost a negligible quantity, amounting to only two-tenths of 1 per cent for the United States as a whole.

Wage-earners and wages.—The number of wage-earners in this report is the total number employed at any time during the year. The wages returned on the schedules were not those of the average fisherman, nor for any uniform period throughout the country, nor were they such as might have been secured if employment had been continuous.

In many cases remuneration is not wholly in money wages, but consists either altogether or in part in a share of the catch, the share being given usually as 50 per cent of the catch after certain expenses are deducted.

It was impossible in most cases to obtain from the returns the net share of the catch going to the fisherman. This share had sometimes been calculated weekly by the employing fisherman from slips which had been at once destroyed. In many cases an estimate, made either by the employer or by the special agent upon information furnished, had to serve the purpose. These estimates, however, are believed to be substantially representative of the income received.

Some inland fishermen work for wages, with apparatus and board furnished; others are paid by the bushel or according to the weight of their catch. In some coast fisheries men were given \$25 a month and board while employed, the value of the board being calculated at \$10 a month. When board was furnished in addition to wages it is included in the earnings given here. The earnings were frequently pieced out in other industries or occupations, as, for instance, in hunting or trapping, or perhaps in farming; for in some sections there are farmers who, being located near rivers, set seines and trawls, employing for this purpose men who, when not thus occupied, do farm work.

The nationality of the fishermen may possibly have something to do with the variations in the earnings in the various sections of the country. On the Gulf of Mexico and Southern Atlantic coasts there has been little change in the nationality of the fishermen. Off the coast of Maine the fishermen are practically all natives. On some sections of the Massachusetts coast a great number of the deep-sea fishermen are Portuguese and natives of Nova Scotia. In other localities in this state the shore and boat fisheries are carried on largely by Italians. A considerable number of fishermen in Rhode Island are Greeks. From New Jersey there were reported a number of Swedes, Norwegians, and Finns engaged in the vessel fisheries. In addition to Americans—Finns, Norwegians, Swedes, Slavonians, Greeks, Italians, Chinese, and Japanese are engaged in the fishery industries of the Pacific coast.

Most of the vessels of the New England fisheries make a number of voyages to the fishing grounds in the course of a year. In some instances the crews were engaged all the year round in one kind of fisheries or another, whereas in others the catch was confined to one or two kinds of fish and the season was accordingly limited. For some of the Middle Atlantic states the coast fisherman's average season was given as six months. The oyster season lasts from September to May, when the crab season begins. The shad season starts in December in the South when the shad enters the rivers to spawn, and the season is successively later and later northward. Drift or rip fishing off the Massachusetts coast lasts from January 1 to October, and hand line-fishing from the side of the vessel extends to the end of the calendar year.

It will be noted that for the United States as a whole the earnings considered relatively to the number of wage-earners are greatest for the fishermen employed upon vessels. This is due to various causes, among them being a greater continuity of employment. In some instances vessels engaged in fishing during the fishing season were employed in freighting or excursion business for the rest of the year. Thus the crew was employed for the entire year and the wages reported represented the year's work, as it was impossible to obtain an estimate of the amount that should be charged to fishing. In the shore and boat fisheries, on the other hand, there are intervals of unemployment, and the earnings can be supplemented, if need be, by work in other occupations. Moreover, the number of fishermen employed on vessels is more readily ascertainable; if there are no records, then the estimates can be more closely based on fact. The records for the shore and boat fisheries are likely to be scattered; and as the statistics were taken some months after the close of the calendar year 1908, it is probable that the numbers reported were not always perfectly accurate.

The earnings of the men employed on transporting vessels ranked second. Their high relative earnings also may be explained by the more accurate methods of establishing the figures and the more nearly continuous employment observed in connection with vessel fisheries. The earnings of shoresmen ranked

third, while shore and boat fishermen earned, relatively to their numbers, less than those employed in any other branch of the industry.

It was, moreover, true of every main geographic division, shown in the table on page 14, that the gross wages paid in the shore and boat fisheries relatively to the numbers given employment at any time of the year, however short the term of employment, ranked lowest among the four classes of fisheries. In three of the five divisions—the Atlantic, Pacific, and Great Lakes—such relative earnings were greatest for wageearners in vessel fisheries; and in two-the Gulf of Mexico and Mississippi River divisions—they were greatest for wage-earners on transporting vessels.

The earnings of wage-earners on the Atlantic coast were, relative to their numbers, less than those for any other main geographic division except the Mississippi River division. Notwithstanding this fact, such relative earnings in the New England states were larger than for any of the main geographic divisions. The reason for this is that in these states a large majority of the fishermen are employed upon vessels, while in the Middle Atlantic and South Atlantic states the majority are engaged in shore and boat fisheries.

Comparison with prior censuses .- Comparative statistics for the number of fishermen (not including shoresmen), as reported at the present census and at the censuses of 1890 and 1880, are given in the follow ing table. It should be noted, however, that the figures for 1889, obtained in the census of 1890, do not include persons for whom fishing was a transient occupation, and that those for 1880 do not include the inland waters, excepting the Great Lakes. For these reasons any comparison of the different years is of doubtful value. Possibly fisheries of minor importance were carried on in Colorado, Idaho, Montana, Nevada, North Dakota, Utah, and Vermont in interior waters not directly tributary to any of the large divisions, and were not included in the canvass of 1908.

It would appear that at the census of 1890 a number of fishermen not now classed as commercial fishermen were included. In 1908 the Atlantic coast states, including Florida, reported 11,172 fewer fishermen than in 1889, but 15,647 more than in 1880; while the Pacific coast states in 1908 reported a total which is 3,169 more than in 1889 and 8,135 more than in 1880. The states bordering on the Gulf of Mexico, exclusive of Florida, but including the entire states of Louisiana and Mississippi, employed in 1908, 7,308 more than in 1889 and 7,766 more than in 1880.

	PERSC	NS EMPLO	YED.1
STATE.	1908	1889 ²	18803
Total	141,031	134, 923	95,684
Alabama	969	667	545
Arkansas	998	207	
California	4,100	4,697	2,089
Colorado	1 000	27	
Connecticut Delaware	1,895 1,744	2,376 1,656	2,585
District of Columbia	1,744	1,030	1,662
Florida	9,006	3,379	2,284
Georgia	2,215	212	809
Idaho	_,	115	
Illinois	4,359	799	265
Indiana	972	292	45
Iowa	786	348	
Kansas	97	175	
Kentucky	544	374	
Louisiana	5, 492 6, 857	742	1,300
Maryland.	18, 316	10,944 25,856	8,110 15,873
Massachusetts	11,535	15, 693	17, 165
Michigan	3,294	3,113	1,600
Minnesota	931	474	30
Mississippi	2,031	811	110
Missouri	906	504	
Montana		43	
Nebraska	129	90	
Nevada		211	
New Hampshire New Jersey	79 7,145	314 9, 983	376
New Mexico	7,140	9, 960	5,659
New York	6,172	7,162	5,650
North Carolina	9, 637	8,612	4,729
North Dakota		9	-,
Ohio	2,018	1,832	925
Oklahoma	3	13	
Oregon	4,769	2,911	2,795
Pennsylvania Rhode Island	1,237	2,066	511
Rhode Island South Carolina	1,404	1,745	1,602
South Dakota	2,530 33	$1,740 \\ 62$	964
Tennessee	427	369	
Texas	1,720	684	491
Utah		18	431
Vermont		117	
Virginia	19,905	18,892	16,051
Washington	4,879	2, 971	729
West Virginia	8	45	
Wisconsin	1,889	1,456	730
Wyoming		7	

¹ Not including shoresmen. ² Not including transient fishermen. ³ Not including those employed on inland waters, excepting the Great Lake.

CHAPTER IV.

CAPITAL AND EQUIPMENT.

Although it is impossible to collect satisfactory statistics in regard to capital invested in the fishing industry, it was considered necessary to include in the schedule an inquiry on this subject. The number and value of the different classes of vessels, boats, and apparatus of capture were reported separately. The value of land, buildings, machinery, tools, implements, and other fixed capital, as well as cash on hand, materials in stock, and the various other items of live capital, were returned as separate items of investment. The instructions for the inquiry given on the schedule were as follows:

The answer must show the total amount of capital, both owned and borrowed. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented or vessels are chartered, that fact should be stated and the value given. The value of all items of live capital, bills receivable, unsettled ledger accounts, materials, products, and cash on hand, etc., should be given as of the beginning of the business year reported.

The total capital invested in the commercial fisheries of the United States, as compiled from the answers to this inquiry, amounted to \$42,021,000, of which 57 per cent was invested in vessel fisheries and 43 per cent in shore and boat fisheries. The following tabular statement gives the leading items of capital:

		CAPITAL: 1908.	
CLASS OF INVESTMENT.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$4 2,021,000	\$24,030,000	\$17,991,000
Vessels and boats, including outfit Apparatus of capture Shore and accessory property. Cash.	25, 101, 000 8, 999, 000 5, 342, 000 2, 579, 000	17,823,000 2,203,000 2,345,000 1,658,000	7,277,000 6,796,000 2,997,000 921,000

Shore and accessory property includes wharf property, fish depots, house boats, shelters built near or upon fishing grounds, and unused apparatus of capture; it does not include investments in preserving or canning establishments. Cash consists of the current funds employed in the business.

In the case of both classes of fisheries the craft used was the largest item of investment. The capital invested in the vessels, including outfits, of the vessel fisheries was nearly equal to the entire investment in shore and boat fisheries and more than twice the capital reported as invested in boats by the shore and boat fisheries. The apparatus of capture used by the shore

and boat fisheries, however, had a value over three times as great as that used by the vessel fisheries. The investment in shore and accessory property was larger for the shore and boat fisheries, but a larger amount of cash was reported for the vessel fisheries. The amount represented by shore and accessory property and cash combined did not differ materially for the two classes of fisheries.

The capital invested in the Atlantic coast division exceeded that of all the other divisions combined, being 60 per cent of the total In the case of nearly every item more than one-half of the total for the United States was reported for this geographic division.

The Great Lakes division is the only one in which there was less capital invested in vessels and boats than in apparatus of capture. In this district the amount reported for shore and accessory property and cash was relatively high.

The capital invested is presented by main geographic divisions in Table 1 on page 22 and by states on page 13. Those states reporting an amount in excess of \$2,000,000 are shown in the following tabular statement in the order of rank. The nine states given had invested a total capital of \$27,227,000, or 65 per cent of the total investment in the industry.

	CAPITAL: 1908.					
STATE.	Amount.	Per cent distribu- tion.				
United States	\$42,021,000	100				
MassachusettsNew York	5,750,000 3,832,000	14				
Washington Virginia	3, 441, 000 2, 984, 000					
Florida	2,416,000	6				
MaineConnecticut		1				
Maryland	2,099,000 2,013,000					
All other states	14, 794, 000	35				

Vessels and boats.—Table 3 on page 23 gives in detail the statistics of vessels and boats for the United States as a whole, and for the main geographic divisions. The value of vessels, outfits of vessels, and boats employed in the fisheries of the United States amounted to \$25,101,000, or 60 per cent of the total capital.

The distinction between vessels and boats is one of tonnage. The term "vessel" is applied to all craft of 5 tons register or over, whether or not they are registered as required by the navigation laws of the United States. All craft of less than 5 tons are classified as boats.

Outfit includes provisions for the crew, and salt, bait, ice, and other articles used in the taking and preserving of the product, but does not include boats carried by the vessels and such articles as repair tools, nautical instruments, hawsers, anchors, or charts. As these are considered a part of the vessel, their value is included in the value of the vessels.

The subclass bearing the designation "Other," which is shown in the tables under the heads of both vessels and boats, includes scows and barges and all unrigged or towed craft of 5 tons or more register in the class of vessels and of less than 5 tons in the class of boats. It does not include house boats, floating wharves, or any sort of moored craft used only as living quarters, as warehouses, or as docks. Such items are included under "Shore and accessory property."

The investment in vessels was \$13,806,000, or 55 per cent of the total investment in craft, including outfits, and the investment in their outfits, \$4,026,000, or 16 per cent, together making a total of \$17,832,000 pertaining to vessel fisheries, or 71 per cent of the value of all floating equipment. The investment in boats, which was \$7,269,000, or 29 per cent of the total, represents the share of the shore and boat fisheries in this kind of equipment. Boats carried on vessels must not be confused with boats used in the shore and boat fisheries. The value of the former is included in the value of the vessels.

Vessels are of two classes, those engaged in fishing and those engaged in transporting the product to port Fishing vessels had a value of or to market. \$11,276,000, or 82 per cent of the total for vessels and 54 per cent of the total for all craft. The value of outfits was much larger for the fishing vessels, as transporting vessels carry no bait and remain away from port a shorter period. Including outfits, the fishing vessels had a total value of \$14,849,000, of which the value of outfits constituted 24 per cent; and the transporting vessels a total value of \$2,982,000, of which the value of outfits constituted 15 per cent. Fishing vessels and their outfits formed 59 per cent of the investment in vessels, outfits, and boats, and transporting vessels 12 per cent.

The classification of vessels and boats according to means of propulsion is of special interest as showing the extent to which power craft are used. The vessels reported under the head "Steam and motor" were mainly steam vessels, and the boats so reported principally gasoline and naphtha launches.

Of the \$21,075,000 invested in vessels and boats, not including outfits, 55 per cent represents the value of craft propelled by engines, 39 per cent the value of sailing boats and vessels, 4 per cent the value of rowboats, and 2 per cent the value of other boats and vessels.

Vessels and boats, by divisions.—The Atlantic coast division is credited with 66 per cent of the total investment in vessels and boats. Of the \$16,553,000 so invested there, 58 per cent was in vessels, 17 per cent in outfits, and 25 per cent in boats. The percentages for vessels and outfits are larger than in any other division, and that for boats is smaller.

The value of the steam and motor vessels in use in the Atlantic coast division was 50 per cent of the total for all vessels in the division, but their number and tonnage formed only 34 per cent and 29 per cent, respectively, of the corresponding totals. Although 69 per cent of the steam tonnage of all vessels in the United States fisheries was reported from the Atlantic coast division, the proportions of the total number, tonnage, and value were higher for sailing vessels, indicating a greater relative use of the latter in these waters. The value of steam vessels, not including outfits, exceeded that of sailing vessels among fishing vessels in this division, but not among transporting vessels.

Steam and motor boats of the Atlantic coast division, although forming only 16 per cent of all boats in number, contributed 60 per cent of the total value of boats for that division. Of the value of all craft in the Atlantic coast division, \$7,324,000, or 53 per cent, represents the value of craft equipped with steam or other power; \$5,833,000, or 42 per cent, that of sailing craft; \$484,000, or 4 per cent, rowboats; and \$90,000, or less than one-tenth of 1 per cent, scows or barges.

The Pacific coast division ranked next to the Atlantic coast division in the amount invested in vessels, outfits, and boats, although it reported only 14 per cent of the total for the United States. Steam vessels were in general use, forming 72 per cent of all vessels and contributing 83 per cent of the entire value.

In the Gulf of Mexico division the investment in vessels, outfits, and boats amounted to \$2,805,000, which was 11 per cent of that for the United States. The proportion represented by transporting vessels was 16 per cent, which was greater than in the country as a whole.

The capital invested in vessels and boats in the Great Lakes division (\$1,651,000, or 7 per cent of the total) was distributed as follows: vessels, 52 per cent; outfits, 11 per cent; and boats, 37 per cent. With one exception, all vessels were operated by steam or motor power. Of the value of boats on the Great Lakes, 81 per cent is credited to power craft, while steam or motor craft represents 92 per cent of the total investment in craft, not including outfit.

The investment of the fisheries of the Mississippi River and its tributaries in vessels and boats (\$547,000, including outfits), was 2 per cent of the total so invested in the United States. This is the only division in which the value of the boats exceeded that of the vessels. Steam and motor craft contributed 61 per

cent of the value of all boats and 65 per cent of the value of all craft of the Mississippi River division, which, exclusive of outfits, was \$528,000.

The amount invested in vessels in the United States as a whole was divided between fishing vessels and transporting vessels in the proportion of 82 per cent and 18 per cent, respectively. In the Atlantic coast division the proportion of the total vessel investment represented by fishing vessels was 83 per cent; in the Gulf of Mexico, 78 per cent; in the Pacific coast, 73 per cent; in the Great Lakes, 91 per cent; and in the fisheries of the Mississippi River and its tributaries, 19 per cent.

The average tonnage of vessels was slightly over 18 tons, the average for steam vessels being 16 tons, and for sailing vessels 20 tons. The following tabular statement gives the average tonnage of the several classes of vessels for the United States and for the five geographic divisions:

		AVERAG	E TONN	AGE OF	VESSEL.	
CLASS OF VESSEL.	United States.	Atlan- tic coast divi- sion.	Gulf of Mexico divi- sion.		Great Lakes divi- sion.	Missis- sippi River divi- sion.
Fishing vessels: Steam Sail Transporting vessels: Steam Sail	17 20 12 21	16 20 11 17	9 14 15 11	43 125 13 667	14	7 12 7

Apparatus of capture.—The total investment in apparatus of capture was \$8,999,000. Detailed statistics for each class of fisheries are given in Table 2 on page 22.

In point of value, pound nets, trap nets, and weirs were the most important class of apparatus of capture, having a total value of \$3,000,000, which is 33 per cent of the value of all apparatus of capture used. The value of the pound net varied greatly according to its size, ranging from less than \$100 to over \$2,000 for some in use in the Pacific coast division. They were most numerous in the Atlantic coast fisheries. Gill nets were in extensive and general use, ranking second in value among all apparatus of capture.

Next in importance to gill nets were seines, valued at \$937,000, of which \$286,000 represents the value of 466 purse seines and \$652,000 that of 7,530 haul and other seines. By far the greater number of the seines used and all but 9 per cent of the purse seines were reported by the fisheries of the Atlantic coast.

Fyke and hoop nets ranked fourth in value. Although used in large numbers in every division, they were most prominent in the fisheries of the Mississippi River and its tributaries, which con-

tributed 66 per cent of the number and 56 per cent of the value of all fyke and hoop nets used in this country.

The value of all classes of nets used in the fisheries of the United States amounted to \$7,315,000, or 81 per cent of the value of all apparatus of capture.

Of apparatus other than nets, the most important as measured by value were hand, trawl, and set lines. The Atlantic coast division led in this kind of apparatus, reporting \$367,000, or 77 per cent of the value of all lines used.

Pots and traps of various kinds, which had a total value of \$457,000, were for the most part employed in the lobster and eel fisheries of the Atlantic coast. The few lobster pots and traps shown for the Pacific coast fisheries were used in the spring lobster catch. Practically all the eel pots and traps belonged to the Atlantic coast fisheries.

Dredges, tongs, rakes, etc., were used most extensively in the Atlantic coast and Gulf of Mexico fisheries. This class of apparatus was also used to a small extent in the mussel-shell industry of the Mississippi River division and in the molluscan fisheries of the Pacific coast.

Other apparatus of capture included the wheels and slides of the Pacific coast fisheries, the fishing machines of North Carolina, and the sponge apparatus of the Gulf of Mexico sponge fisheries.

The following tabular statement gives the amount invested in apparatus of capture, by states, arranged in the order of the value of apparatus reported:

STATE.	Value of appa ratus of cap ture: 1908.
United States	\$8,999,000
Vashington	1,162,000
Aichigan	821,000
)regon	
fassachusetts	775.000
faine	576,000
alifornia	502,000
rirginia	485,000
Ohio	423,000
Visconsin	
faryland	369,000
Vorth Carolina	
Vew York	
Iorida	
llinois	
Rhode Island	230,000
Pennsylvania	
Il other states	1,014,000

The table on page 22 gives statistics concerning the different kinds of apparatus of capture as reported for the vessel and for the shore and boat fisheries, respectively.

Shore and accessory property and cash.—The distribution of the capital invested in shore and accessory property and cash is shown by geographic divisions in the table following.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—EQUIPMENT AND OTHER CAPITAL: 1908.

	UNITED ST	ATES.	ATLANTIC O		GULF OF M DIVISIO		PACIFIC C DIVISIO		MISSISSI RIVER DIV		GREAT LA DIVISIO			PER CE	NT OF	TOTAL.	
CLASS OF INVESTMENT.	Amount.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion,	Amount.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	Atlan- tic coast divi- sion.	Gulf of Mexico divi- sion.	Pa- cific coast divi- sion.	Missis- sippi River divi- sion.	Great Lakes divi- sion.
Total	\$42,021,000	100	\$25,398,000	100	\$3,901,000	100	\$6,468,000	100	\$1,440,000	100	\$4,814,000	100	60	9	15	3	11
Vessels, including outfit. Fishing. Transporting Boats Steam and motor. Sail. Row and other. Apparatus of capture. Shore and accessory property and cash.	17, 831, 000 14, 849, 000 2, 982, 000 7, 269, 000 4, 016, 000 2, 062, 000 1, 190, 000 8, 999, 000 7, 921, 000	42 35 7 17 10 5 3 21	12, 449, 000 10, 607, 000 1, 842, 000 4, 104, 000 2, 471, 000 1, 073, 000 560, 000 3, 822, 000 5, 023, 000	49 42 7 16 10 4 2 15	1,964,000 1,518,000 447,000 841,000 207,000 505,000 129,000 374,000 722,000	50 39 11 22 5 13 3 10	2,307,000 1,764,000 543,000 1,237,000 552,000 449,000 236,000 2,459,000	36 27 8 19 9 7 4 38	77,000 19,000 58,000 470,000 289,000 1,000 180,000 514,000 379,000	5 1 4 33 20 (1) 12 36 26	1,034,000 942,000 92,000 617,000 497,000 35,000 85,000 1,831,000	21 20 2 13 10 1 2 38 28	70 71 62 56 62 52 47 42 63	11 10 15 12 5 24 11 4	13 12 18 17 14 22 20 27	(1) (1) 2 6 7 (1) 15 6	6 6 3 8 12 2 7 20

¹ Less than 1 per cent.

TABLE 2.—APPARATUS OF CAPTURE: 1908.

KIND.	то	TAL.	VESSEL	fisheries.	SHORE AND BOAT FISHERIES.		
	Number.	Value.	Number.	Value.	Number.	Value.	
Total		\$8,999,000		\$1,910,000		\$7,089,000	
Fyke and hoop nets. Gill nets. Pound nets, trap nets, and weirs. Seines Purse Haul, and other. Trammel nets. Other nets. Bag Bow Cast Cunner nets, cunner traps, and trap nets. Dip Paranzella. Shrimp. Stop. Beam trawls. Hampoons, spears, etc. Lines—hand, trawl, and set. Pots and traps. Eel pots and traps. Lobster pots and traps. Other, mink, and muskrat traps. Other pots and traps. Other pots and traps. Sponge apparatus. Sponge apparatus. Wheels and slides. Dredges, tongs, rakes, etc.	16,104 7,996 466 7,530 4,760 13,027 723 1,853 1,853 1,853 2,5796 4,243 2,172 20 32,172 270,251 133,185 28,394	504,000 2,709,000 3,000,000 937,000 286,000 652,000 121,000 44,000 5,500 2,300 9,200 400 7,200 4,000 4,76,000 4,76,000 25,000 28,000 29,000 28,000 29,000 237,000 237,000	4,390 111,093 352 1,111 466 645 83 24 3 3 2 19 106 28,568 3,769 22,787 12 2,000	19,000 779,000 165,000 342,000 286,000 4,200 7,200 100 (1) 7,100 353,000 40,000 4,200 353,000 (1) 1,200 55,000	76, 801 122, 163 15, 752 6, 885 4, 677 13, 003 173 723 1, 853 191 1, 4, 243 25 63 435, 434 28, 403 247, 464 133, 173 26, 394	485,000 1,930,000 2,835,000 2,835,000 117,000 37,000 37,000 2,300 9,200 400 10,000 1,500 4,600 1,22,000 20,000 341,000 28,000 28,000 227,000 237,000	

¹ Less than \$100.

TABLE 3.—NUMBER, TONNAGE, AND VALUE OF VESSELS AND BOATS: 1908.

	CLASS.	United States.	Atlantic coast division.	Gulf of Mexico division.	Pacific coast division.	Great Lakes division.	Mississippi River division.
Tota	l value	\$25, 101, 000	\$16,553,000	\$2,805,000	\$3,545,000	\$1,651,000	\$547,000
Vessels:	Number. Tonnage. Value of vessels. Value of outfit. Boats carried, number. eam and motor—	6,933 126,453 \$13,806,000 \$4,026,000 11,805	5,370 95,502 \$9,628,000 \$2,821,000 9,671	915 11,665 \$1,521,000 \$443,000 1,300	294 14,503 \$1,740,000 \$568,000 640	319 4, 499 \$859, 000 \$175, 000 166	35 284 \$58,000 \$19,000 28
Sa	Number Tonnage Value of vessels. Value of outfit. Boats carried, number.	2,561 40,723 \$7,540,000 \$1,762,000 3,629	1,844 28,037 \$4,853,000 \$1,003,000 2,900	162 1,973 \$334,000 \$88,000	211 5,944 \$1,439,000 \$476,000 358	318 4, 499 \$859, 000 \$175, 000 166	26 270 \$56,000 \$19,000 28
	Number Tonnage Value of vessels Value of outfit Boats carried, number	4,182 85,730 \$6,196,000 \$2,264,000 8,176	3,447 67,465 \$4,761,000 \$1,818,000 6,771	695 9,692 \$1,145,000 \$354,000 1,123	38 8,559 \$290,000 \$91,000 282		\$400
	Number	190 \$7 0,000	79 \$14,000	\$43,000	\$10,000	\$100	\$2,300
	g vessels— Number Tonnage Value of vessels Value of outfit Boats carried, number eam and motor—	5, 148 96, 009 \$11, 276, 000 \$3, 574, 000 10, 340	3,959 73,749 \$8,035,000 \$2,572,000 8,419	746 9,702 \$1,181,000 \$337,000 1,164	\$1,49 8,471 \$1,269,000 \$496,000 595	287 4,047 \$780,000 \$162,000 153	\$11,000 \$7,500 9
	Number. Tonnage. Value of vessels. Value of outfit. Boats carried, number.	1,888 32,609 \$6,012,000 \$1,482,000 3,056	1,416 23,295 \$4,067,000 \$866,000 2,490	78 645 \$96,000 \$27,000 85	\$1,057,000 \$420,000 \$1,057,000	286 4,047 \$780,000 \$162,000 153	\$11,000 \$17,500 \$7,500
	Number. Tonnage. Value of vessels. Value of outfit. Boats carried, number.	3,135 63,400 \$5,249,000 \$2,091,000 7,284	2, 467 50, 454 \$3, 955, 000 \$1, 706, 000 5, 929	637 9,057 \$1,084,000 \$310,000 1,079	31 3,889 \$210,000 \$75,000 276		
	Number. Value of vessels.	\$15,000	\$12,000	36 \$ 900	\$1,100	\$100	1 \$200
	porting vessels— Number. Tonnage Value of vessels. Value of outfit. Boats carried, number. eam and motor—	1,785 30,444 \$2,530,000 \$452,000 1,465	1,411 21,753 \$1,593,000 \$249,000 1,252	169 1,963 \$341,000 \$106,000 136	\$471,000 \$72,000 45	32 452 \$79,000 \$14,000	28 244 \$47,000 \$11,000
Se	Number Tonnage Value of vessels Value of outfit Boats carried, number	873 8,114 \$1,529,000 \$280,000 573	\$138,000 410	\$9 1,328 \$238,000 \$61,000 92	104 1,362 \$382,000 \$56,000	32 452 \$79,000 \$14,000	20 230 \$45,000 \$11,000
	Number Tonnage Value of vessels Value of outfit Boats carried, number	1,047 22,330 \$947,000 \$172,000	980 17,011 \$806,000 \$112,000 842	58 635 \$61,000 \$45,000 44	4,670 \$80,000 \$16,000		\$400
	her— Number. Value of vessels.	65 \$55,000	\$1,800	\$42,000	34 \$9,100		\$2,100
Boats:	ımberlue	83,549 \$7,269,000	52,114 \$4,104,000	8,971 \$841,000	7,231 \$1,237,000	3,956 \$617,000	11,277 \$470,000
N V:	and motor— umber	12,251 \$4,016,000	8,472 \$2,471,000	518 \$207,000	868 \$552,000	1,086 \$497,000	1,307 \$289,000
Sail— N V:	umberlue	20,144 \$2,062,000	14,410 \$1,073,000	2,443 \$505,000	2,903 \$449,000	378 \$35,000	10 \$1,000
Row- N V:	umber	47,785 \$904,000	27,096 \$484,000	5,830 \$105,000	2,857 \$95,000	2,290 \$51,000	9,712 \$169,000
Other N		3, 369 \$286, 000	2, 136 \$76, 000	180 \$24,000	603 \$142,000	202 \$34,000	248 \$11,000

CHAPTER V.

PRODUCTS.

The value of the fishery products in 1908 is the largest yet recorded, and is in harmony with the slow but steady growth revealed by previous canvasses made under the direction of the Bureau of Fisheries or by the Bureau of the Census. Comparative figures as to the total value of products for 1908 and prior years have been given in Chapter I of this report. Table 1, on page 26, is a comparative summary of the quantity and value of the products at the present census and as reported by the Bureau of Fisheries for the period 1900-1904, grouped according to general classes.

The increase has been more or less general for those items which are shown separately for both periods. There were decreases both in quantity and value for menhaden and whale products and a decrease in value for oysters, although the quantity of this product shows an increase. Under the head "All other products" for the period 1900-1904 are included products which were reported separately in 1908. The total products show an increase in value over those for the earlier years of 9 per cent, the value of the fish products reported increasing 17 per cent and that of crustaceans 25 per cent. Mollusks show a slight decrease in value, amounting to 3 per cent, and the whale products a large decrease, amounting to 39 per cent.

The following statement shows the distribution of the chief products of the fisheries as reported in 1908:

	FISHERY PRODUCTS: 1908.									
CLASS.	Quantit	y.	Value.							
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.						
Total	1,893,454,000	100	\$54,031,000	100						
Fish. Food fish Menhaden Crustaceans Mollusks Sponges Whale products All other	1,441,317,000 1,046,541,000 394,776,000 96,225,000 347,799,000 622,000 4,028,000 3,462,000	76 55 21 5 18 (1) (1) (1)	30, 247, 000 29, 354, 000 893, 000 3, 466, 000 18, 752, 000 545, 000 497, 000 523, 000	56 54 2 6 35 1 1						

1 Less than 1 per cent.

Fish proper formed more than three-fourths of the quantity (76 per cent) and more than half the value (56 per cent) of the entire product. Menhaden alone contributed more than one-fourth of the total quantity but less than one-thirtieth of the total value of fish. On account of the great importance of the oyster fisheries mollusks were the most important product outside of fish proper, both in quantity and in value, forming 18 per cent of the total quantity and 35 per cent of the total value of the fishery products.

Table 2, on page 26, gives statistics showing the products by species for the United States and for the several geographic divisions. The value of the product taken by the fisheries of the Atlantic coast division is nearly double that of all the rest of the country combined, being 66 per cent of the total for the United The Pacific coast division ranked next in the States. value of its catch, with 13 per cent of the total. Gulf of Mexico, the Great Lakes, and the Mississippi River divisions contributed, respectively, 9 per cent, 7 per cent, and 6 per cent of the total value. The ovster product leads all other species in value. contributing 29 per cent of the total value of products. Salmon ranked next to oysters in the value of the catch, being the leading species of fish in this respect. A catch valued at \$2,000,000 or over is also reported for cod and shad, while lobsters, clams, squeteague, halibut, haddock, and carp each show a product in excess of \$1,000,000 in value. In the first of the following tables the 30 leading species, including all for which the reported product had a value in excess of \$400,000, are ranked according to the value of the catch, and in the second the quantity and value of products are shown by states ranked according to value of product:

		FISH	ERY PROI	OUCTS: 1908.		
Rank.	SPECIES.	Quanti	ty.	Value.		
, and the same of	or Borbon	Pounds.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	
	Total	1,893,454,000	100	\$54,031,000	100	
1 2 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 16 16 17 18 19 20 21 22 23 24	Oysters Salmon Cod Shad Lobster Clams Squeteague Halibut Haddock Carp, German Lake herring Crabs 2 Mullet Menhaden Mackerel Lake trout Herring, salt-water Catfish Mussel shells, pearls, and slugs Snapper Alewives Flounders Pike perch Sponges	233, 309, 000 90, 417, 000 110, 054, 000 27, 641, 000 15, 279, 000 16, 717, 000 49, 869, 000 34, 441, 000 59, 987, 000 41, 118, 000 52, 913, 000 33, 703, 000 394, 776, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 12, 103, 000 13, 854, 000 15, 247, 000 89, 978, 000 23, 346, 000 15, 247, 000 622, 000	12 56 11 13 22 32 22 21 11 77 1	115, 713, 000 2, 914, 000 2, 914, 000 2, 913, 000 1, 931, 000 1, 931, 000 1, 776, 000 1, 562, 000 1, 308, 000 989, 000 983, 000 983, 000 848, 000 800, 000 800, 000 658, 000 658, 000 588, 000 588, 000 588, 000 588, 000	29 65 4 4 4 4 33 22 22 22 21 11 11	
25 26 27 28 29 30	Whitefish Bluefish Bufalo fish Shrimp and prawn Hake Pollack All other	7,722,000 7,647,000 16,729,000 19,080,000 34,340,000 29,462,000 183,574,000	(8) 1 1 2 2 10	524,000 506,000 498,000 494,000 464,000 402,000 6,872,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Not including surf clams.

Not including king, spider, and stone crabs.
 Less than 1 per cent.

	FIS	HERY PROD	истя: 1908.			
STATE.	Quantit	у.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	1,893,454,000	100	\$54,031,000	100		
Massachusetts Virginia New York Washington Florida Maryland Maine New Jersey Connecticut California North Carolina Rhode Island Louisiana Michigan Illinois Oregon Wisconsin Ohio Georgia Mississippi Delaware Pennsylvania Texas Alabama Missouri South Carolina Indiana Ilowa Indiana Indiana Indiana Iowa Arkansas Minnesota Tennessee Kentucky New Hampshire Kansas Nebraska South Dakota West Virginia	113, 796, 000 173, 843, 000 74, 827, 000 66, 942, 000 101, 422, 000 44, 254, 000 46, 106, 000 38, 302, 000 74, 620, 000 28, 217, 000 28, 917, 000 14, 828, 000 14, 828, 000 10, 636, 000 11, 888, 000 10, 636, 000 11, 888, 000 10, 636, 000 4, 400 15, 507, 000 4, 506, 000 7, 475, 000 4, 506, 000 4, 506, 000 5, 390, 000 432, 000 399, 000 70, 000 70, 000 70, 000 70, 000 70, 000 70, 000 70, 000 70, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000 71, 000	13 17 44 66 94 44 35 22 22 11 41 11 (1) (1) (1) (1) (1) (1) (1) (1) (1)	7, 095, 000 4, 716, 000 4, 716, 000 4, 594, 000 3, 513, 000 3, 389, 000 3, 366, 000 3, 366, 000 3, 267, 000 1, 766, 000 1, 766, 000 1, 768, 000 1, 436, 000 1, 356, 000 1, 356, 000 1, 366, 000 201, 000 501, 000	13 19 9 9 9 7 6 6 6 6 6 6 6 6 6 4 4 3 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1		

1 Less than 1 per cent.

Statistics are shown separately for over a hundred species of fish proper, and in addition for about 50 species of crustaceans, mollusks, aquatic mammals, and other products. Many of the products are brought in from the fishing grounds in a salted condition or are smoked by the fishermen and are so reported.

The quantity and value of the catch taken by each class of apparatus of capture is shown in Table 3, on page 29, for the United States and for each of the main geographic divisions into which it is divided. The table also shows the catch taken by each class of apparatus in the vessel fisheries and in the shore and boat fisheries.

Table 4, on page 30, shows the products by species and by apparatus of capture.

Ranked in order of value, the catch with dredges, tongs, rakes, etc., is first in importance, representing 35 per cent of the total value of products. Lines ranked next, 17 per cent of the total value of products being taken by this form of apparatus, followed by gill

nets with 14 per cent, seines with 11 per cent, and pound and trap nets and weirs with 10 per cent of the total. Wheels and slides are of course used only in the shore and boat fisheries and whaling apparatus only in the vessel fisheries. With these exceptions all classes of apparatus were employed in both classes of fisheries, although fyke and hoop nets, pound and trap nets, pots and traps, and gill nets pertain more particularly to the shore and boat fisheries. On the other hand, the catch by lines in vessel fisheries was nearly three times in value that of the shore and boat fisheries.

Since the bulk of the oyster product comes from the Atlantic coast, a greater proportion of the total product, 45 per cent, was taken by dredges, tongs, etc., in that division than in any other. The line catch represents 18 per cent of the total value of products for the Atlantic coast fisheries. For both these classes of apparatus the catch of the vessel fisheries exceeded that of the shore and boat fisheries, although the total value of products was larger for the latter class of fisheries.

In the Gulf of Mexico division dredges and tongs, lines, seines, gill nets, and sponge apparatus were the leading forms of apparatus of capture. In the Pacific coast fisheries gill nets were the most important, contributing 34 per cent of the total value of products. Nearly all the catch with this apparatus was reported for the shore and boat fisheries.

In the Great Lakes division 54 per cent of the total value of products was taken with gill nets and 29 per cent with pound and trap nets. Nearly three-fourths of the gill-net catch was taken in the vessel fisheries, while the pound and trap net catch was taken mainly in the shore and boat fisheries.

For the fisheries of the Mississippi River and its tributaries, the catch with seines represented 29 per cent of the value of all products, that with fyke and hoop nets 23 per cent, and that with dredges, tongs, etc., comprising chiefly crowfoot dredges employed in mussel fisheries, 22 per cent.

Table 5, on page 34, is a detailed presentation of the products by states and by species. The quantity of each species marketed by the fishermen in a salted or smoked condition is shown with the understanding that, except when otherwise stated, the product is fresh. Table 6, on page 44, gives the quantity and value of the catch, by apparatus of capture and by states.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—PRODUCTS, BY GENERAL CLASSES: 1908 AND 1900 TO 1904.

		FISHERY P	PRODUCTS.	
CLASS AND SPECIES.	1908	3	1900-1	904 1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total.	1,893,454,000	\$54,031,000	1,919,862,000	\$49,398,000
Fish	1,441,317,000	30, 247, 000	1,538,396,000	25, 758, 000
Food fish. Menhaden.	1,046,541,000 394,776,000	29, 354, 000 893, 000	989, 275, 000 549, 121, 000	24, 332, 000 1, 426, 000
Crustaceans	96, 225, 000	3,466,000	77, 813, 000	2,764,000
Crabs. Crawfish Lobster. Spiny lobster. Shrimp and prawn. All other	52,913,000 666,000 15,279,000 573,000 19,080,000 7,713,000	912,000 34,000 1,931,000 69,000 494,000 2 26,000	40, 154, 000 503, 000 15, 130, 000 1, 078, 000 17, 695, 000 3, 253, 000	906,000 24,000 1,382,000 43,000 395,000 * 13,000
Mollusks.	347,799,000	18, 752, 000	290, 891, 000	19, 385, 000
Abalone Clams. Mussel shells, pearls and slugs Oysters 8callops and scallop rims. Squid. All other	1,005,000 16,717,000 81,869,000 233,309,000 2,432,000 2,562,000 9,905,000	16,000 1,896,000 692,000 15,713,000 317,000 43,000 4 75,000	825,000 19,083,000 51,856,000 204,118,000 1,551,000 5,922,000 7,535,000	9,200 1,820,000 530,000 16,681,000 279,000 43,000 5 23,000
Sponges.	622,000	545,000	347,000	364,000
Whale products	4,028,000	497,000	5,576,000	816,000
Oil	3,964,000 63,000	282,000 215,000	5, 462, 000 114, 000	311,000 505,000
Hides, pelts, and skins.	602,000	325,000	353,000	59,000
Alligator hides. Porpoise hides. Mink skins. Muskrat skins. Otter skins.	372,000 48,000 22,000 149,000 7,600 3,100	61,000 1,000 89,000 136,000 30,000 8,200	350,000	41,000 (6) (6) (7) (8) 18,000 (6)
Frogs. Terrapin and turtles. All other products.	259,000 1,457,000 1,145,000	42,000 122,000 35,000	1,409,000 5,078,000	(⁵) 114,000 136,000

¹ Combined statistics for the New England, South Atlantic, and Gulf states for 1902; Pacific coaststates for 1904; Mississippi River and its tributaries, Middle Atlantic states, and the Great Lakes for 1903; and minor interior waters for 1900-1903.

2 Includes king crabs, valued at \$23,000; and spider and stone crabs, valued at \$3,700.

3 Includes king crabs, valued at \$8,900; and shrimp shells, valued at \$4,400.

4 Includes surf clams, valued at \$21,000; cockles, winkles, and conchs, valued at \$35,000; mussels, valued at \$12,000; and other shells, valued at \$7,100.

5 Includes mussels, valued at \$8,500; oyster and other shells, valued at \$6,500; and cockles, winkles, conchs, etc., valued at \$7,600.

6 Not reported separately.

TABLE 2.—PRODUCTS, BY SPECIES AND BY GEOGRAPHIC DIVISIONS: 1908.

SPECIES.	UNITED	STATES.	ATLANTIC COAST DIVISION.		GULF OF MEXICO DIVISION.		PACIFIC COAST DIVISION.		MISSISSIPPI RIVER DIVISION.		GREAT LAKES DIVISION.	
SI BOHO,	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	1,893,454,000	\$54,031,000	1,344,665,000	\$35,474,000	117, 723, 000	\$4,825,000	176, 150, 000	\$6,839,000	148, 284, 000	\$3,125,000	106, 632, 000	\$3,767,000
Fish: Albacore, or horse mackerel Alewives, fresh Alewives, salted Alewives, smoked Amber-fish, or	359,000 80,945,000 8,840,000 193,000	12,000 455,000 130,000 3,500	309,000 80,941,000 8,840,000 193,000	11,000 455,000 130,000 3,500	4,500	100						
jack-fish Anchories Barracuda, fresh Barracuda, salted Black bass Black cod	38,000 220,000 3,138,000 112,000 3,313,000 209,000	1,600 1,600 87,000 3,500 255,000 5,500	1,300	(¹) (¹) 105,000	38,000 44,000 86,000	3,100 7,200	220,000 3,093,000 112,000 82,000	84,000 3,500 8,200	 		45,000	
Bluefish, fresh Bluefish, salted Bonito Bream and sunfish Buffalo fish	7,594,000 52,000 1,096,000 4,738,000 16,729,000	504,000 1,900 39,000 120,000 498,000	7,029,000 1,400 755,000 1,656,000	476,000 100 32,000 52,000	565,000 51,000 11,000 185,000 1,683,000	28,000 1,900 900 8,300 43,000	209,000	6,100	2,821,000 15,040,000	58,000 455,000	76,000 6,200	1,900
Butterfish	6, 855, 000 42, 759, 000 4, 500	237,000 1,135,000 700	6,749,000 1,482,000	223,000 79,000	16,000 2,400	400 100	89,000 457,000	13,000 4,600	30, 670, 000	858,000	10,148,000	194,000
Catfish	17,817,000 123,000	785,000 2,800	3,528,000 82,000	132,000 1,300	3,984,000 41,000	143,000 1,500	1,270,000	65,000	8,073,000	395,000	4,500 963,000	700 50,000

1 Less than \$100.

PRODUCTS.

TABLE 2.—PRODUCTS, BY SPECIES AND BY GEOGRAPHIC DIVISIONS: 1908—Continued.

	UNITED S	STATES.	ATLANTIC DIVISI		GULF OF DIVIS		PACIFIC DIVIS		MISSISSIP: DIVIS		GREAT LAKES DIVISION.	
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Fish—Continued. Cod, fresh Cod, salted Crappie and straw-	79, 808, 000 30, 245, 000	\$1,964,000 950,000	79, 808, 000 22, 299, 000	\$1,964,000 732,000			7,946,000	\$218,000				
berry bass Crevallé Croaker	2,794,000 1,564,000 8,143,000	108,000 28,000 226,000	204,000 1,340,000 7,307,000	8,500 21,000 185,000	27,000 224,000 778,000	\$1,400 7,700 40,000	58,000	1,800	2,563,000		(1)	(2)
Cultus cod	250,000 199,000 6,242,000 103,000	7,000 7,500 103,000 2,200	199,000 6,242,000 103,000	7,500 103,000 2,200			250,000	7,000				
Dogfish, or bowfins Drum, fresh-water Drum, salt-water Eels	1,701,000 6,532,000 4,576,000 3,358,000	22,000 154,000 164,000 203,000	152,000 4,100 1,548,000 3,251,000	100 33,000 197,000	301,000 3,028,000	9,100 131,000			4,737,000 61,000	19,000 129,000 3,900	100,000 1,490,000 46,000	\$1,400 16,000 2,700
Grouper, fresh	23,346,000 1,864,000 6,000 389,000 58,946,000	588,000 42,000 300 19,000 1,286,000	15, 803, 000 245, 000 5, 200	5,200	366,000 1,619,000 6,000 384,000	20,000 37,000 300 19,000	7,178,000					
Haddock, fresh	38,946,000 1,042,000 33,815,000 525,000 33,785,000	1,286,000 22,000 455,000 8,900 1,509,000	58, 946, 000 1, 042, 000 33, 815, 000 525, 000 3, 698, 000	1,286,000 22,000 455,000 8,900 272,000			-					
Halibut, salted Herring, fresh Herring, salted Herring, smoked	656,000 115,563,000 9,253,000 234,000	658,000 135,000 2,900	3, 698, 600 656, 000 112, 216, 000 9, 253, 000 234, 000	53,000 625,000 135,000 2,900			1					
Herring (lake), fresh Herring (lake), salted Herring (lake),	25,242,000 11,951,000	730,000 191,000		**********							25, 242, 000 11, 951, 000	730,000 191,000
smoked	3,925,000 859,000	67,000 37,000	798,000	34,000						ļ	3,925,000	, 67,000
salted. Jewfish, fresh Jewfish, salted Jurel.	17,000 202,000 22,000 52,000	1,000 4,300 800 900	17,000 1,900	1,000 100	60,000	2,400 900	140,000 22,000	1,800 800				
Ladyfish, fresh Ladyfish, salted Ling, or eelpout Mackerel, chub Mackerel, fresh Mackerel, fresh	229,000 117,000 326,000 639,000 9,870,000	5,000 4,000 4,500 16,000 686,000	97,000 437,000 9,870,000	1,700 13,000 686,000	229,000 117,000 4,500	5,000 4,000	197,000	3.300	300	(2)	228,000	2,800
Menhaden, fresh Menhaden, salted	394,771,000 5,000 2,200	893, 000 200 900	391, 619, 000 5, 000 2, 200	162,000 889,000 200 900		I .	ł.	I .				
Minnows	161,000 30,682,000	6,000 786,000	65,000 12,872,000	1,700 306,000	95,000 17,807,000	4, 200 480, 000	3,600	300				
Mullet, salted Muskallunge Mutton-fish Paddlefish	3,020,000 25,000 417,000 1,518,000	122,000 1,700 9,600 49,000	1,974,000 376,000	83,000 6,500	1,046,000 41,000 80,000	39,000 3,100 2,200			1, 439, 000		25,000	1,700
Perch, white Perch, yellow Permit Pigfish, or hogfish. Pike and pickerel	2, 412, 000 7, 898, 000 24, 000 777, 000 2, 959, 000	137,000 258,000 1,000 32,000 174,000	2, 412, 000 930, 000 200 690, 000 145, 000	137,000 48,000 (2) 27,000 11,000	1,800 24,000 87,000 305,000	100 1,000 4,900 11,000			36,000	1,100	6,930,000	208,000
Pike perch. Pollack, fresh. Pollack, salted. Pompano. Porgy, fresh. Porgy, salted.	15, 247, 000 28, 078, 000 1, 384, 000 570, 000 128, 000	580,000 375,000 27,000 71,000 6,600	28,078,000 1,384,000 311,000	375,000 27,000 39,000	259,000 128,000	32,000 6,600			133,000		15, 115, 000	
Porgy, salted Porkfish. Redfish, or rosefish. Rock bass Rockfish, fresh	5,000 35,000 305,000 107,000 2,445,000	2,800 2,800 2,800 5,100 65,000	305, 000	2,800	35,000		2, 445, 000			2,800	65, 000	2,300
Rockfish, salted Round robin Sacramento pike	8,800 26,000 20,000	300 500 500			26,000		8,800	300				
Sallor's choice, or pinfish Salmon, fresh Salmon, salted	1,720,000 90,379,000 39,000	39,000 3,345,000 1,700	1,579,000 19,000	31,000 3,700	141,000	8,300	90, 360, 000 39, 000	3,341,000 1,700				
Sardines Scup Sea bass Sea robin Shad, fresh	4,638,000 8,414,000 6,352,000 115,000 27,383,000	30,000 290,000 284,000 700 2,107,000	8, 414, 000 6, 309, 000 115, 000 25, 679, 000	290, 000 282, 000 700 2, 085, 000	43,000 3,600	1,500 200	4,638,000 1,700,000	22,000				
Shad, salted Shark Sheepshead Silver hake Skates	258,000 75,000 2,637,000 10,336,000 402,000	6,500 1,500 97,000 93,000 4,200	258,000 75,000 1,513,000 10,304,000 278,000	6,500 1,500 42,000 93,000 3,200	1,124,000	55,000	32,000 124,000	300			100	(2)

¹ Less than 100 pounds.

² Less than \$100.

FISHERIES OF THE UNITED STATES, 1908.

Table 2.—PRODUCTS, BY SPECIES AND BY GEOGRAPHIC DIVISIONS: 1908—Continued.

	UNITED S	STATES.	ATLANTIC DIVIS		GULF OF DIVIS		PACIFIC DIVIS		MISSISSIP	PI RIVER	GREAT DIVIS	
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Fish—Continued. Smelt	4,340,000 13,498,000 356,000	\$174,000 636,000 15,000	695,000 952,000 124,000	\$72,000 33,000 2,500	12,546,000 232,000	\$603,000 13,000	3,645,000	\$103,000				
Spanish mackerel, fresh Spanish mackerel, salted	3,705,000 101,000	190,000 3,500	1,970,000	112,000	1,408,000 78,000	73,000 2,800	327,000 23,000	4,600 700				1
Spot Squeteague, fresh Squeteague, salted Striped bass Sturgeon, fresh	1,824,000 49,800,000 68,000 3,657,000 2,070,000	46,000 1,774,000 2,900 314,000 157,000	1,622,000 44,427,000 14,000 1,881,000 649,000	42,000 1,504,000 600 180,000 69,000	203,000 4,036,000 54,000	4,500 228,000 2,200 700	1,337,000 1,776,000 309,000	42,000 135,000 13,000			259,000	\$35,000
Sturgeon, smoked. Suckers, fresh Suckers, salted	2,500 8,199,000 356,000	208,000 6,700	405,000	20,000					892,000	28,000	2,500 6,902,000 356,000	160,000 6,700
Surf-fish, or vivip- arous perch Swordfish	885,000 2,714,000	21,000 198,000	2,706,000				885,000	21,000 200				
Tautog Tomcod Trout, brook Trout (lake), fresh Trout (lake), salted	995,000 289,000 18,000 11,671,000 353,000	37,000 9,100 6,300 781,000	995,000 239,000	37,000 7,500			50,000	1,600			18,000 11,671,000	6,300 781,000
White bass Whitefish, fresh Whitefish, salted Whitefish, smoked.	265,000 7.366,000 342,000 15,000	19,000 13,000 507,000 17,000 1,300				•			41,000	1,800	353,000 224,000 7,366,000 342,000 15,000	19,000 11,000 507,000 17,000 1,300
Whiting and king- fish. Yellowtail. All other. Caviar.	1,614,000 253,000 4,523,000 217,000	78,000 18,000 86,000 95,000	1,553,000 18,000 987,000 44,000	76,000 600 20,000 53,000	61,000 235,000 443,000 135,000	2,400 18,000 20,000 16,000	2,382,000	45,000	9,600 25,000	800 17,000	14,000 12,000	500 8,600
Frogs. Crabs, hard. Crabs, soft. Crabs, king. Crabs, spider Crabs, stone.		42,000 553,000 359,000 23,000 (1) 3,700	11,000 37,460,000 10,176,000 7,643,000 7,200	2,800 398,000 332,000 23,000 (1)	38,000 1,071,000 126,000	4,500 29,000 27,000	4,081,000	127,000	193,000	31,000	17,000	3,100
Crabs, stone	614,000 15,279,000	32,000 1,931,000 71,000	15,279,000	1,931,000	62,000 79,000 53,000	3,700 2,000	178,000	14,000		1,600	348,000	14,000
Shrimp and prawn Abalone	626,000 19,080,000 1,005,000	494,000 16,000	5,708,000	142,000	12,561,000	2,600 271,000	573,000 504,000 1,005,000	69,000 53,000	306,000	28,000		· •
Clams, soft. Clams, razor. Clams, surf.	7,805,000 8,654,000 259,000 265,000	1,317,000 553,000 25,000 21,000	7,336,000 8,156,000 24,000 265,000	1,294,000 546,000 3,600 21,000	182,000		287,000 497,000 234,000	17,000 7,300 22,000				
Oysters, market, from public areas. Oysters, market, from private areas.	103,641,000 74,652,000	4,416,000 8,305,000	72, 413, 000 64, 642, 000	3,303,000 7,239,000	31,225,000 7,956,000	1,112,000	2,300 2,055,000	800 686,000				
Oysters, seed, from public areas Oysters, seed, from private areas	26,960,000 28,056,000	1,035,000 1,957,000	22, 436, 000 27, 252, 000	948,000 1,944,000	4,522,000	87,000 6,200	1,800 104,000	200 6,500				
Scallops and scallop rims	2,432,000 146,000	317,000 35,000	2,432,000 131,000	317,000 34,000	400 15,000	100 1,100		 				
Mussels	8,542,000 81,869,000 952,000	12,000 392,000 8,400	8,474,000 5,403,000	10,000 5,400	300	1,300	68,000 951,000	1,600 7,100	76, 266, 000	386,000	200,000	800
Pearls and slugs Squid Terrapin Turtles	2,562,000 368,000 1,088,000	300,000 43,000 80,000 40,000	2,452,000 92,000 148,000	38,000 42,000 5,800	68,000 378,000	25,000 20,000	110,000	4,400 1,300	207,000 506,000	300,000 13,000 12,000	18,000	900
Sponges Hides, alligator Hides, porpoise Skins, mink Skins, muskrat	622,000 372,000 48,000 22,000 149,000	545,000 61,000 1,000 89,000 136,000	119,000 48,000 100 64,000	21,000 1,000 500 77,000	622,000 253,000 20,000 40,000	545,000 40,000 77,000 16,000				11,000	100	400
Skins, otter	7,600 3,100 63,000 657,000 93,000 2,800	30,000 8,200 215,000 7,400 4,000	3,700 3,100 31,000 657,000 93,000 2,800	15,000 8,200 97,000 7,400 4,000 100	3,900	15,000	32,000	119,000	30,000			
Oil, fish	221,000 29,000 88,000 4,000	9,500 3,000 3,600 400	221,000 29,000 88,000 4,000	9,500 3,000 3,600 400						**********		
Oil, sperm	3,391,000 573,000 772,000 252,000	252,000 30,000 26,000 1,700	3,222,000 560,000 772,000 252,000	240,000 29,000 26,000 1,700			169,000 13,000	12,000 900				

¹ Less than \$100.

² Less than 100 pounds.

PRODUCTS.

Table 3.—PRODUCTS, BY CLASS OF FISHERIES, APPARATUS OF CAPTURE, AND GEOGRAPHIC DIVISIONS: 1908.

			1				,					
CLASS OF FISHERIES AND KIND	UNITED S	TATES.	ATLANTIC DIVISI		GULF OF DIVIS		PACIFIC DIVIS		MISSISSIP	PI RIVER	GREAT DIVIS	
OF APPARATUS.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
All fisheries	1,893,454,000	\$54,031,000	1,344,666,000	\$35,474,000	117, 695, 000	\$4,825,000	176, 150, 000	\$ 6,839,000	148, 311, 000	\$3,125,000	106, 632, 000	8 3, 767, 000
Beam trawls	3,752,000 356,990,000 3,969,000 343,772,000	90,000 18,772,000 294,000 9,356,000	3,736,000 233,957,000 3,426,000 270,230,000	89,000 15,804,000 258,000 6,316,000	134,000	7,500		697,000	298,000	686,000 13,000 358,000	200, 000 112, 000 2, 367, 000	800 16,000 194,000
Nets: Fyke and hoop nets Gill nets Pound nets, trap nets,	38,050,000 181,224,000	1, 218, 000 7, 536, 000	6,043,000 56,816,000	210,000 2,596,000	551,000 16,018,000	21,000 568,000		71,000 2,313,000	23,271,000 252,000	713,000 10,000	50, 600, 000	
and weirs	573,593,000 15,708,000	6,002,000 486,000	482,587,000 12,000	3,563,000 3,525,000 1,200	28, 893, 000 4, 998, 000	812,000 149,000	24,811,000 1,951,000	52,000	29,071,000 8,092,000	895,000 271,000	8,230,000 655,000	169,000 13,000
nets, lift nets, etc.)	, , , , ,	553,000	· ' ' '	371,000		i '		133,000		17,000	78,000	4,300
Pots, traps, etc	23,979,000 622,000	545,000		2, 185, 000	622,000	545,000		208,000				19,000
Whaling apparatus. Wheels and slides. Minor apparatus.	1,958,000	468,000 100,000 380,000	3,495,000 123,000 5,340,000	336,000 1,900 218,000		68,000	214,000 1,836,000 2,291,000	132,000 98,000 67,000		24,000	14,000	2,700
Vessel fisheries	896, 914, 000	22, 232, 000	769, 476, 000	17,006,000	37,597,000	1,682,000	50,788,000	1,912,000	2,484,000	61,000	36, 569, 000	1,571,000
Beam trawls	. 122,432,000 3,039,000	70,000 9,002,000 228,000 6,983,000	2,852,000 107,393,000 3,023,000 192,718,000	69,000 8,440,000 227,000 4,822,000	14,663,000 16,000	900					828,000	
Nets:	240,800,000	0,983,000	192,718,000	4,822,000	13,759,000	623,000	38,330,000	1,408,000			020,000	09,000
Fyke and hoop nets Gill nets Pound nets, trap nets, and	1,793,000 52,980,000			23,000 499,000	293,000	15,000	86,000	6,700	439,000	13,000	341,000 34,582,000	$\substack{6,80 \\ 1,453,000}$
weirs	26, 184, 000 429, 521, 000 1, 027, 000	2,304,000	413, 177, 000	341,000 2,023,000 (¹)		120,000 29,000		111,000 40 0		47,000 1,000	582,000 114,000	33,000 2,700
nets, lift nets, etc.)	4,859,000	93,000	129,000	5,400			4,718,000	87,000			12,000	900
Pots, traps, etc	487.000	436,000	1,761,000 3,495,000	204,000 336,000	487,000	436,000	15,000 214,000				109,000	4,700
Whaling apparatus Minor apparatus	295,000		294,000						600	(1)		
Shore and boat fisheries.						3,142,000	125, 362, 000	4,928,000	145,827,000	3,064,000	70,063,000	2,196,000
Beam trawls. Dredges, tongs, rakes, etc. Harpoons, spears, etc. Lines (hand, trawl, and set)	930,000	9,770,000 66,000	403,000	20,000 7,364,000 31,000 1,494,000	29,738,000 118,000	6,600			298,000	686,000 13,000 358,000	200,000 112,000 1,539,000	800 16,000 125,000
Nets: Fyke and hoop nets Gill nets Pound nets, trap nets, and	. 128, 243, 000	1,175,000 5,561,000	5,030,000 38,797,000	187,000 2,097,000		21,000 552,000	1,419,000 57,452,000	71,000 2,306,000	22,832,000 252,000	700,000 10,000		196,000 595,000
weirs Seines Trammel nets	287,847,000 144,071,000 14,681,000	3,698,000	69,410,000	1,502,000	21, 491, 000	692,000	17,994,000	491,000	27,060,000	77,000 847,000 270,000	36, 673, 000 8, 117, 000 655, 000	1,063,000 166,000 13,000
All other (cast nets, dip nets, lift nets, etc.)			, ,		, ·		1 1	(· ·	17,000	66,000	3,300
Pots, traps, etc	. 136,000	109,000 100,000	123,000	1,900	136,000	109,000	1,836,000	98,000		61,000		14,000
Minor apparatus	8, 220, 000		5,046,000			68,000				24,000	14,000	2,700

¹ Less than 5100.

TABLE 4.—PRODUCTS, BY SPECIES AND

							CAUGE	т ву-			
	SPECIES.	TOTA	L	Li	nes.	Gill	nets.	Sei	nes.	Pound nets and v	s, tra p nets, weirs.
		Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
1	Total	1,893,454,000	\$54,031,000	343,960,000	\$9,360,000	181,224,000	\$7,536,000	573,405,000	\$5,999,000	314,031,000	\$5,641,000
2 3 4 5 6	Fish: Albacore, or horse mackerel Alewives Amber-fish (jackfish) Anchovies Barracuda	359,000 89,978,000 38,000 220,000 3,250,000	12,000 589,000 1,600 1,600 91,000	18,000 400 38,000 591,000	200 (²) 1,600	32,000 2,211,000 55,000 2,644,000	600 20,000 400 74,000	500 18,928,000 165,000 600	(2) 166,000 1,200 (2)	309,000 66,369,000 100	11,000 372,000 (²)
7 8 9 10	Black bass Black cod Bluefish Bonito Bream and sunfish	3,313,000 209,000 7,647,000	255,000 5,500 506,000 39,000 120,000	1,264,000 209,000 3,781,000 317,000 175,000	92,000 5,500 307,000 13,000 7,100	64,000 2,029,000 293,000 28,000	5,900 109,000 5,600 1,300	1,288,000 1,221,000 9,300 2,524,000	102,000 54,000 400 67,000	77,000 534,000 474,000 197,000	6,200 33,000 19,000 6,400
12 13 14 15	Buffalo fish Butterfish Carp, German Catfish Cobia	1	498,000 237,000 1,135,000 785,000 2,800	812,000 17,000 1,062,000 7,012,000 100	23,000 800 35,000 290,000 (²)	131,000 184,000 894,000 215,000 52,000	5,600 8,000 25,000 11,000 1,500	7,138,000 204,000 24,162,000 3,795,000 71,000	218,000 14,000 611,000 151,000 1,300	828,000 6,439,000 1,224,000 1,505,000	29,000 214,000 28,000 69,000
17 18 19 20 21	Cod Crappie and strawberry bass Crevallé. Croaker. Cultus cod.		2,914,000 108,000 28,000 226,000 7,000	104,553,000 372,000 1,269,000 934,000 211,000	2,787,000 21,000 20,000 32,000 5,900	2,091,000 2,800 81,000 428,000 400	47,000 100 2,600 9,500 (2)	1,592,000 1,132,000 105,000 1,421,000	33,000 42,000 3,200 48,000	1,813,000 78,000 80,000 5,071,000	47,000 3,200 1,800 130,000
22 23 24 25 26	Cunner Cusk. Dogfish, or bowfins. Drum, fresh-water Drum, salt-water	199,000 6,344,000 1,701,000 6,532,000 4,576,000	7,500 105,000 22,000 154,000 164,000	600 6,344,000 29,000 812,000 631,000	(2) 105,000 500 29,000 25,000	3,300 29,000 622,000	(2) 600 18,000	1,000 817,000 889,000 2,662,000	100 10,000 24,000 96,000	2,300 67,000 2,326,000 165,000	900 33,000 2,400
27 28 29 30 31	Eels. Flounders Grouper Grunts Haddock	3,358,000	203,000 588,000 42,000 19,000 1,308,000	161,000 4,017,000 1,779,000 281,000 57,973,000	8,800 91,000 38,000 14,000 1,260,000	6,500 820,000 74,000 86,000 180,000	500 20,000 3,500 4,400 4,100	318,000 1,645,000 9,300 12,000 1,437,000	12,000 43,000 400 500 33,000	214,000 4,369,000 7,500 10,000 398,000	12,000 138,000 400 500 11,000
32 33 34 35 36	Hake Halibut Herring Herring (lake) Hickory shad	125,050,000	464,000 1,562,000 796,000 989,000 38,000	33,633,000 34,433,000 12,000 17,000	458,000 1,561,000 500 800	44,000 11,302,000 24,726,000 267,000	218,000 721,000 10,000	70,000 9,000 33,988,000 8,000 278,000	1,100 900 198,000 200 12,000	593,000 72,868,000 16,319,000 237,000	5,100 336,000 266,000 12,000
37 38 39 40 41	Jewfish Jurel. Ladyfish Ling, or eelpout. Mackerel, chub	223,000 52,000 346,000 326,000 639,000	5,100 900 9,000 4,500 16,000	171,000 8,800 96,000 7,000	4,000 400 1,800 200	35,000 1,400 91,000 173,000	700 1,000 3,100	10,000 32,000 320,000 500 290,000	400 400 8,400 (²) 5,900	100 102,000 169,000	(²) 1,300 6,900
42 43 44 45 46	Mackerel Menhaden Minnows Moonfish, angel-fish, or spadefish Mullet	2,200 161,000	848,000 893,000 900 6,000 908,000	173,000 100 1,700 35,000	8,300 (²) 100 2,000	2,809,000 1,983,000 39,000 22,743,000	189,000 3,300 1,800 593,000	8,174,000 371,636,000 2,200 39,000 7,444,000	608,000 822,000 900 1,500 235,000	943,000 21,138,000 61,000 88,000	42,000 67,000 1,700 3,300
47 48 49 50	Muskailunge Mutton-fish Paddlefish Perch, white Perch, yellow	25,000 417,000 1,518,000 2,412,000 7,898,000	1,700 9,600 49,000 137,000 258,000	19,000 61,000 22,000 52,000 212,000	1,200 3,900 900 3,200 9,000	200 52,000 22,000 310,000 2,401,000	(2) 800 700 20,000 90,000	800 288,000 894,000 915,000 510,000	100 4,300 30,000 52,000 26,000	16,000 751,000 2,502,000	(2) 600 39,000 74,000
52 53 54 55 56	Permit Pfgfish, or hogfish Pike and pickerel Pike perch Pollack	24,000 777,000 2,959,000 15,247,000 29,462,000	1,000 32,000 174,000 580,000 402,000	2,600 161,000 232,000 270,000 20,164,000	100 8,200 16,000 23,000 309,000	8,800 129,000 144,000 8,057,000 591,000	300 4,300 9,800 277,000 6,900	5,700 432,000 587,000 155,000 6,812,000	200 12,000 27,000 13,000 61,000	53,000 1,303,000 6,286,000 1,893,000	7,10 74,00 246,00 26,00
57 58 59 50 51	Pompano Porgy Porkfish Redfish, or rosefish Rock bass	133,000	71,000 6,900 2,800 2,800 5,100	13,000 110,000 15,000 302,000 30,000	1,800 5,700 1,200 2,700 2,000	377,000 16,000 16,000 3,200 200	49,000 900 1,300 (2) (2)	144,000 4,600 200 15,000	16,000 100 (2) 800	24,000 2,600 3,900 15,000	3,30 20 30 50
52 53 54 55 56	Rockfish Round robin Sacramento pike Sailor's choice, or pinfish Salmon	2,454,000 26,000 20,000 1,720,000 90,417,000	66,000 500 500 39,000 3,347,000	2,255,000 105,000 301,000	58,000 6,000 11,000	59,000 20,000 369,000 46,219,000	1,200 500 11,000 1,941,000	77,000 22,000 1,017,000 13,290,000	3,500 400 17,000 415,000	130,000 28,744,000	1,50 882,00
57 38 39 70	Sardines. Scup. Sea bass. Sea robin Shad.	4,638,000 8,414,000 6,352,000 115,000 27,641,000	30,000 290,000 284,000 700 2,113,000	634,000 5,550,000 2,100	23,000 244,000	86,000 14,000 46,000 1,300 15,586,000	400 400 2,100 (2) 1,284,000	4,552,000 1,836,000 352,000 1,000 2,552,000	30,000 58,000 13,000 (2) 172,000	5,926,000 392,000 113,000 8,993,000	207,00 23,00 70 619,00

¹ Includes bag nets, bow nets, cast nets, cockle nets and traps, crab nets, cunner nets and traps, dip nets, paranzella nets, shrimp nets, stop nets, turtle nets, wheels and slides, and beam trawls.

PRODUCTS.

BY APPARATUS OF CAPTURE: 1908.

Fyke and	hoop nets.	Tramm	el nets.	All other	r nets.1	Pots, tr	aps, etc.	Harpoons, s	pears, etc.	Dredges,	tongs, etc.	All other a	ipparatus.
Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.
38,050,000	\$1,218,000	15,708,000	\$486,000	23,582,000	\$553,000	23,979,000	\$2,589,000	7,679,000	\$762,000	356,990,000	\$18,772,000	14,848,000	\$1,115,00
363,000	4,700	500	(2)	1,990,000	25,000		· · · · · · · · · · · · · · · · · · ·					116,000	1,10
210,000	19,000	205,000	18,000	1,500	100	200,000	11,000	14,000 3,700	1,000 300				
$21,000 \\ 2,500 \\ 1,296,000$	1,100 200 25,000	61,000 301,000	2,700 6,300	8,400	300	200,000	6,000	8,000	200				
6,502,000 4,500 10,067,000 4,445,000	179,000 100 286,000 219,000	1,260,000 5,154,000 653,000	41,000 141,000 32,000	500 7,200 115,000 24,000	(2) 400 6,000 900	23,000 163,000	700 1,000 12,000	45,000 58,000 4,200	1,100 1,500 200			2,000 1,400	10 (2)
1,000 931,000	100 32,000	275,000	9,900	24,000 100	(2)	2,400	100					2,500 100	10 (2)
111,000 4,000	2,900	28,000 157,000	3,400	21,000 38,000 191,000	700 1,100 7,100								
608,000 2,196,000 3,600	7,700 58,000 100	171,000 245,000 441,000	2,400 7,400 20,000	4,000 2,200 50,000	100 100 2,100	500 32,000	(2) •1,900	200	(2) (2)			1,300	(2)
178,000 2,955,000	12,000 75,000	12,000 1,990,000	700 54,000	14,000 3,638,000	800 68,000	2,178,000 20,000	135,000 400	257,000 185,000	20,000 8,800	19,000	1,400	(3) 3,709,000	(2) 89,000
500	(2)												
14,000 51,000 27,000	100 700 1,300	(3)	(2)	6,878,000 3,100 9,600	45,000 200 600	20,000	800					700	(2)
35,000	500	7,500 12,000 24,000 100	100 100 500 (²)	500	(2)								***********
2,800 17,000	200 200	1,500	(2)	500	(2)								
16,000 1,100	600	12,000 2,932,000	300 60,000	200 446,000	(2) 13,000			7,700 3,600	300				
495,000 378,000 2,230,000	14,000 22,000 56,000	63,000	2,300	16,000 4,600 35,000	200 2,200			7,100	300			500	(2)
100 631,000 420,000	(2) 44,000 15,000	300 17,000 19,000	(2) 1,000 1,500	1,600	100 (²)	3,000	100	7,000 41,000 40,000	300 1,400 3,800			(3)	(2)
200	(2)	12,000	1,100									1,000	(2)
46,000	1,700	600	(2)		0.400								
100 39,000	(2) 1,200	3,000	100	85,000 1,500	3,400 300							1,823,000	97,00
4,200 11,000	300 400	800	(2)			1,100	100					_, 523,000	
129,000	9,200			379,000	29,000							1,200	2

² Less than \$100.

Less than 100 pounds.

TABLE 4.—PRODUCTS, BY SPECIES AND BY

_							CAUGI	нт ву—			
	SPECTES.	TOTA	L.	Lin	ies.	Gill	nets.	Seir	nes.		s, trap nets, weirs.
		Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
1 2 3 4 5	Fish—Continued. Shark Sheepshead. Silver hake. Skates. Smelt.	75,000 2,637,000 10,336,000 402,000 4,340,000	\$1,500 97,000 93,000 4,200 174,000	72,000 185,000 974,000 131,000 102,000	\$1,400 12,000 9,100 900 12,000	611,000 280,000 6,400 653,000	\$18,000 3,600 100 38,000	1,561,000 4,300 12,000 2,370,000	\$53,000 (2) 100 78,000	2,200 92,000 9,068,000 104,000 118,000	(2) \$5,500 80,000 2,100 15,000
6 7 8 9 10	Snapper, red. Snapper, other. Spanish mackerel Spot. Squeteague.	13,498,000 356,000 3,806,000 1,824,000 49,869,000	636,000 15,000 194,000 46,000 1,776,000	13, 498, 000 70, 000 367, 000 112, 000 2, 038, 000	636,000 4,400 16,000 5,000 94,000	186,000 1,747,000 333,000 6,006,000	7,500 89,000 9,200 249,000	76,000 1,273,000 808,000 16,573,000	1,900 56,000 18,000 581,000	5,800 370,000 431,000 24,135,000	500 29,000 11,000 807,000
11 12 13 14 15	Striped bass Sturgeon. Suckers Surf-fish, or viviparous perch Swordfish.	3,657,000 2,072,000 8,555,000 885,000 2,714,000	314,000 157,000 215,000 21,000 198,000	59,000 187,000 26,000 4,100 7,800	6,100 17,000 1,500 100 200	2,053,000 775,000 702,000 85,000	164,000 69,000 21,000 2,100	554,000 327,000 645,000 796,000	52,000 18,000 20,000 19,000	718,000 344,000 4,577,000	65,000 32,000 95,000
16 17 18 19 20	Tautog. Tomcod. Trout, brook. Trout, lake. White bass.	995,000 289,000 18,000 12,024,000 265,000	37,000 9,100 6,300 800,000 13,000	530,000 35,000 18,000 1,495,000 13,000	20,000 1,000 6,300 113,000 800	4,800 2,000 9,460,000 1,400	200 100 610,000 100	35,000 31,000 1,600 8,400	1,400 800 100 400	408,000 41,000 1,057,000 152,000	14,000 800 77,000 7,300
21 22 23 24 25	Whitefish Whiting and kingfish Yellowtail All other Caviar	7,722,000 1,614,000 253,000 3,736,000 217,000	524,000 78,000 18,000 86,000 95,000	5,600 429,000 88,000 1,854,000 5,500	400 29,000 7,800 41,000 4,400	4,927,000 557,000 56,000 490,000 125,000	315,000 21,000 5,500 16,000 55,000	13,000 477,000 98,000 597,000 63,000	800 17,000 4,200 15,000 18,000	2,736,000 127,000 8,000 67,000 12,000	204,000 9,800 800 1,000 11,000
26 27 28 29 30 31	Frogs. Crabs, hard Crabs, soft. Crabs, king. Crabs, spider. Crabs, stone.	259,000 42,612,000 10,301,000 7,643,000 7,200 62,000	42,000 553,000 359,000 23,000 (2) 3,700	26, 545, 000 165, 000 40, 000	287,000 11,000	6,600 700	200 (²)	244,000 113,000 580,000	5,300 15,000 700	218,000 4,639,000 7,200 900	1,400 18,000 (²) 100
32 33 34 35	Crawfish Lobster Spiny lobster Shrimp and prawa	614,000 15,279,000 626,000 19,080,000	32,000 1,931,000 71,000 494,000	1,800	100	500 13,000	100 600	500	(²) 385, 000	6,900 1,800 1,000	. 900 100 200
36 37 38 39 40	Abalone Clams, hard Clams, soft Clams, razor Clams, surf.	1,005,000 7,805,000 8,654,000 259,000 265,000	16,000 1,317,000 553,000 25,000 21,000		1						
41 42 43 44 45	Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas. Scallops and scallop rims.	103, 641, 000 74, 652, 000 26, 960, 000 28, 056, 000 2, 432, 000	4, 416, 000 8, 305, 000 1, 035, 000 1, 957, 000 317, 000								
46 47 48 49 50	Cockles, winkles, and conchs. Mussels. Mussel shells. Other shells. Pearls and slugs.	146,000 8,542,000 81,869,000 952,000	35,000 12,000 392,000 8,400 300,000			300	1,300				
51 52 53 54 55	Squid. Terrapin Turtles. Sponges. Hides, alligator.	2,562,000 368,000 1,088,000 622,000 372,000	43,000 80,000 40,000 545,000 61,000	121,000 47,000	2,200	2,000 6,800 128,000	2,700 11,000	120,000 169,000 281,000	4,600 43,000 7,600	3,300 41,000	35,000 2,200 700
56 57 58 59 60	Hides, porpoise Skins, mink Skins, muskrat Skins, otter Skins, seal	48,000 22,000 149,000 7,600 3,100	1,000 89,000 136,000 30,000 8,200							(4)	
61 62 63 64 65	Whalebone Livers Sounds Oil, fish Oil, porpoise	63,000 657,000 96,000 221,000 29,000	215,000 7,400 4,100 9,500 3,000	653,000 96,000 221,000	7,300 4,100 9,500	4,000	(2)				
66 67 68 69 70 71	Oil, sea-elephant Oil, seal. Oil, sperm Oil, whale Irish moss Sea grass	88,000 4,000 3,391,000 573,000 772,000 252,000	3,600 400 252,000 30,000 26,000 1,700								

¹Includes bag nots, bow nets, cast nets, cockle nets and traps, crab nets, cunner nets and traps, dip nets, paranzella nets, shrimp nets, stop nets, turtle nets, wheels and slides, and beam trawls.

						CAUGHT BY-	-(continued	•)					
Fyke and	hoop nets.	Tramm	el nets.	All other	r nets.1	Pots, traps, etc.		Harpoons, spears, etc.		Dredges, tongs, etc.		All other apparatu	
Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Valu
10,000	2000	161,000	\$ 7,300	27,000	\$1,100			300	(2)				
1,400	\$200 300			124,000 1,096,000	1,000 31,000							25,000	3
12,000 2,900 446,000	1,300 100 9,300	18,000 37,000 125,000 621,000	700 2,000 2,400 34,000	800 200 13,000 46,000	(2) (2) 500 2,300			2,000	\$100				
191,000 89,000 2,262,000	19,000 3,300 66,000	9,000 336,000 285,000	1,200 16,000 8,000	70,000	6,000 1,400	21,000	\$1,100	5,700	100			4,300 14,000 1,600	1,
14,000	600					2,600	200	2,706,000	198,000				
74,000 10,000 86,000	1,500 800 4,000	3, 400	100	105,000	4,900								
40,000 12,000	3, 500 400	9, 600 2, 000	300	2,900	200	. ,							
4, 600 800	100 400	1, 100 10, 000	(2) (2) 6,300	805, 000 22, 000	12,000 2,300	17,000 4,000	900	200	(2)			104.000	
43,000	500	1,500	100	1, 266, 000 3, 298, 000	22, 000 132, 000	4, 316, 000	131, 000	50,000	8, 400	9,971,000 6,716,000 19,000	\$105,000 199,000 100	184,000 600 8,300 2,405,000	30,
				5, 600	600	606,000	31,000			8,400	300	6,000	
				20,000 1,730,000	1,000 97,000	15, 272, 000 573, 000 140, 000	1,930,000 69,000 12,000	18,000	900			15,000	1,
										6, 958, 000 7, 856, 000 24, 000 265, 000	1, 224, 000 504, 000 3, 600 21, 000	1,005,000 847,000 797,000 234,000	16, 93, 49, 22,
										103, 142, 000 74, 616, 000 25, 633, 000 28, 056, 000	4, 408, 000 8, 301, 000 997, 000 1, 957, 000	499,000 36,000 1,327,000	7, 4, 38,
				1,800 78,000	21,000	1,500	200			2, 430, 000 24, 000 8, 472, 000	5,000 9,900	44,000 69,000	8, 1,
		1		721,000	1,800			or 000	too	81, 825, 000	392,000 300,000	44, 000 230, 000	8, 1, 5,
125,000 178,000	11,000 5,000	3,800 14,000	100 500	4,600 84,000	1,600 3,200	800	(2)	25,000 400 158,000	400 200 4,700			55,000 156,000 622,000 372,000	20, 5, 545, 61,
						22,000 139,000 7,600	89,000 126,000 30,000	(3) 9,200	100 9,600				
								1,600 63,000	2, 200 215, 000			1,400	6,
								8,000	800				
								4,000 3,363,000 573,000	400 251,000 30,000			88, 000 28, 000	3, 1,
								070,000	50,000	772,000 182,000	26,000 1,300	70,000	

² Less than \$100.

³ Less than 100 pounds.

Table 5.—PRODUCTS—DETAIL SUMMARY, BY STATES AND BY SPECIES: 1908.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
ALL SPECIES. United States	1, 893, 454, 000	\$54,031,000	BARRACUDA. United States	3,250,000	\$91,000
Alabama	10, 665, 000	387,000	Fresh	3,138,000	87,000
Arkansas	12,567,000	207,000	Salted	112,000	3,500
California	47, 477, 000 66, 942, 000	1,970,000	California	3,205,000	88,000
Connecticut	70, 769, 000	2,982,000 541,000	Fresh	3,093,000	84,000
Florida	74,087,000	3,389,000	Salted	112,000	3,500
Georgia	14,828,000	701,000	Florida	45,000	3,100
Illinois Indiana	74,620,000 15,507,000	1,436,000 223,000	BLACK BASS.		
Iowa	8,867,000	215,000	United States	3,313,000	255,000
Kansas	432,000	28,000	Olitica states		200,000
Kentucky Louisjana	5,390,000 46,106,000	110,000 1,569,000	Alabama	36,000	3,500
Maine	173, 843, 000	3,257,000	Arkansas California	292,000 82,000	20,000 8,200
Maryland	113, 796, 000	3, 306, 000	Florida	1,070,000	58,000
Massachusetts Michigan	244, 313, 000 38, 302, 000	7,095,000 1,473,000	Georgia	6,000	600
Minnesota	7, 475, 000	192,000	Illinois	532,000	57,000
Mississippi	20,547,000	556,000	Kentucky	7,100	5,600 700
Missouri Nebraska	6, 751, 000 399, 000	271,000 22,000	Louisiana	40,000	3,300
New Hampshire	677,000	53,000	Maryland	15,000	1,500
New Jersey	74,827,000	3,069,000	Mississippi	15,000 329,000	1,000 27,000
New York North Carolina	76, 485, 000 101, 422, 000	4,594,000	New York	38,000	5,100
Ohio	28, 917, 000	1,776,000 840,000	North Carolina	511,000	40,000
Oklahoma	6,700	300	Tennessee. Texas.	177,000 17,000	13,000 1,200
Oregon.	28, 217, 000	1,356,000	Virginia	71,000	6,900
Pennsylvania Rhode Island	11,888,000 44,254,000	513,000 1,752,000	Wisconsin	13,000	1,200
South Carolina	14, 104, 000	288,000	All other states 2	7,400	1,300
South Dakota	70,000	4,200	BLACK COD.		
Tennessee Texas	4,506,000 10,439,000	112,000 446,000	United States	209,000	5,500
Virginia	312, 515, 000	4,716,000			
Washington	100, 456, 000	3,513,000	California	35,000 5,000	400
West Virginia	33,000 30,953,000	2,000 1,067,000	Oregon	168,000	200 4,900
TT ISCOLISIES	50,500,000	1,001,000	W asimg bon.	100,000	1,300
ALBACORE, OR HORSE MACKEREL.			BLUEFISH.		
United States	359,000	12,000	United States	7,647,000	506,000
California	EQ 000	900	Fresh	7,594,000	504,000
California Massachusetts	50,000 92,000	800 5,400	Salted	52,000	1,900
New Jersey	207,000	5,600	Connecticut	7,900	700
New York	10,000	400	Florida	952,000	45,000
ALEWIVES.			Fresh	901,000	43,000
United States	89,978,000	589,000	Salted	51,000 14,000	1,900 700
O 41100		200,000	Massachusetts	42,000	4,300
Fresh	80, 945, 000	455,000	Mississippi	18,000	800
SaltedSmoked	8,840,000 193,000	130,000 3,500	New Jersey New York	1,850,000 3,191,000	99,000 291,000
Dillottou.	1	1	North Carolina.	1,256,000	45,000
Connecticut	1,025,000	12,000	Fresh	1,255,000	45,000
Delaware	794,000 1,224,000	8,400 5,500	Salted. Pennsylvania.	1,400 7,500	100 800
Georgia	32,000	1,000	Rhode Island	40,000	3,700
Maine	2,085,000	18,000	Virginia	242,000	14,000
FreshSalted	1,781,000 112,000	12,000 2,000	All other states 3	25,000	1,200
Smoked	192,000	3,400	BONITO.		
Maryland	28,805,000	157,000	United States	1,096,000	39,000
FreshSalted	24, 451, 000 4, 354, 000	98,000 59,000			
Massachusetts	4,062,000	45,000	California	329,000	6,100
Fresh	3,038,000	29,000	Florida	11,000 65,000	900 4,000
Salted New Hampshire	1,024,000 121,000	15,000 1,800	New Jersey	578,000	22,000
New Jersey	1,309,000	12,000	New York	102,000	5,400
New York	654,000	7,100	North Carolina	11,000	200
North Carolina Fresh	10,928,000	140,000	Tighta	200	(1)
Salted	7,724,000	88,000 52,000	BREAM AND SUNFISH.		
Smoked	1,200	(1)	United States	4 700 000	100.000
Pennsylvania	767,000	6,400		4,738,000	120,000
FreshSalted	619,000 148,000	5,300 1,100	Alabama	9,100	600
Rhode Island	288,000	4,600	Arkansas. Florida	228,000	6,000
Virginia	37,885,000	171,000	Illinois	1,547,000 1,714,000	50,000 31,000
AMBER-FISH (JACKFISH).			10wa	127,000	2,700
United States	38,000	1,600	Louisiana	40,000	2,200
Omited praces	30,000		Michigan Minnesota	48,000 66,000	1,300 2,300
	38,000	1,600	Mississippi	14,000	2,30
	100	(1)	Missouri	441,000	9,60
Massachusetts		/15			
Massachusetts	500	(1)	New York.	31,000	
Florida. Massachusetts. South Carolina. ANCHOVIES.	500	,,,	North Carolina. Tennessee.	31,000 165,000	5,600
Massachusetts. South Carolina		1,600	North Carolina. Tennessee. Virginia.	31,000 165,000 148,000 58,000	5,600 3,700
Massachusetts. South Carolina. ANCHOVIES.	500	1,600	North Carolina. Tennessee.	31,000 165,000 148,000	900 5,600 3,700 1,200 1,700 1,100

Less than \$100.
 Includes Delaware, Maine, Michigan, Minnesota, and Pennsylvania.
 Includes Alabama, Delaware, Louisiana, South Carolina, and Texas.

 $^{^4\,\}mathrm{Includes}\,$ Delaware, Georgia, Indiana, Kansas, Kentucky, Maryland, Ohio, South Carolina, and Texas.

PRODUCTS.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
BUFFALO FISH.		-	CATFISH—continued.		
United States	16,729,000	\$498,000	Missouri	. 1,166,000	\$ 51,
labama	226,000	11,000	Nebraska	. 66,000	6,
rkansas	2,051,000	43,000	New Jersey	. 63,000 247,000	5, 20,
linoisdiana	3,042,000	117,000	North Carolina.		11,
DWa	124,000 566,000	7,000 23,000	Ohio	. 505,000	25,
ansas	35,000	2,000	Oregon	201,000	9, 1,
entucky	530,000	21,000	Pennsylvania South Dakota		2,
ouisiana linnesota		50,000 22,000	Tennessee	. 367,000	20,
ississippi		34,000	Texas		26,
issouri	993,000	30,000	Virginia.		31,
ebraska	43,000	2,200	West Virginia. Wisconsin.		20,
hio klahoma	9,000	(1) 800	All other states 3		,
outh Dakota	32,000	1,200		1	
ennessee	704,000	22,000	COBIA.	1	
ext Virginia.		7,400	United States	123,000	2,
isconsin		103,000			
	0,210,000	200,000	Florida	. 123,000	2,
BUTTERFISH.			COD.		
United States	6,855,000	237,000	002.		
alifornia	00,000		United States	110,054,000	2,914,
nnecticut		13,000 4,100	Fresh	70 000 000	1 004
elaware	700	(1)	Salted.		1,964, 950,
orida	16,000	400			JUU,
ainearyland		300 7,400	California, salted.	3,298,000	94,
assachusetts	67,000	3,500	Connecticut.		27,
ew Jersey	2,054,000	51,000	Maine.		439,
w York	1,229,000	64,000	Fresh	17,385,000	351,
orth Carolina	1,302,000 1,112,000	29,000 42,000	Salted	2,628,000	88,
rginia		21,000	Massachusetts		1,955, 1,311,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Salted		644,
CARP, GERMAN.			New Hampshire	135,000	3,
United States	42,763,000	1,135,000	New Jersey	3,767,000	130,
Officed States	42,705,000	1,130,000	New York Pennsylvania		99,
Fresh		1,135,000	Rhode Island	50,000 1,497,000	42,
Smoked	4,500	700	Washington, salted	4,648,000	124,
labama	22,000	1,500	OD A DOLL AND COD ANY DISPLAY DAGS		
rkansas	175,000	4,100	CRAPPIE AND STRAWBERRY BASS.		
difornia		4,300	United States	2,794,000	108,
onnecticutelaware		6,700	42-2		
orgia		1,200	Alabama. Arkansas	23,000 300,000	1, 13,
inois	21,642,000	574,000	Florida	180,000	7,
diana		6,000	Illinois	1,281,000	35,
wa. insas		62,000 19,000	Iowa	115,000	4,
entucky		18,000	Kansas Kentucky	12,000	(1)
uisianą		1,000	Louisiana	96,000	6,
arylandchigan	167,000 2,459,000	7,100 55,000	Minnesota	97,000	6,
nnesota	1,132,000	26,000	Mississippi Missouri	93,000	5,
ssissippi	26,000	500	North Carolina.	336,000 24,000	17, 1,
ssouri		80,000 12,000	Tennessee	186,000	7.
braska		12,000 16,000	Texas	41,000	2,
w York	406,000	31,000	Wisconsin	10,000	
rth Carolina	228,000	7,000	CREVALLÉ.	j í	
io		129,000			
nnsylvaniath Dakota	12,000	2,200 700	United States	1,564,000	28,
nnessee	237,000	8,200	Alabama	5,200	
ginia	286,000	8,000	Florida	1,435,000	24,
sconsin Fresh	2,247,000	52,000 52,000	Louisiana	24,000	1,
Smoked.	4 500 (700	Mississippi	600	(1)
other states 2	42,000	800	Texas. Virginia	19,000 80,000	1,
			-5	30,000	1,
CATFISH.			CROAKER.		
United States	17,817,000	785,000	United States	0 142 000	000
bama	323,000	17,000		8,143,000	226,
cansas	895,000	33,000	Alabama	72,000	1,
ifornia	1,069,000	56,000	California	58,000	1,
aware	151,000 1,481,000	7,300 54,000	DelawareFlorida.		2, 2,
rida Orgia		15,000	Georgia	94,000 46,000	2, 1,
nois	2,044,000	96,000	Louisiana	369,000	28,
liana	102,000	7,800	Maryland	179,000	5,
72	418,000	33,000	Mississippi New Jersey	176,000	3,
nsas ntucky	52,000	4,400 26,000	New York	790,000 7,500	19,
uisiana	4,405,000	143,000	North Carolina	1,177,000	31,
ryland	409,000	18,000	Pennsylvania	14,000	· ·
	270,000	12,000	South Carolina	85,000	2,
ehigan nnesota		14,000	Texas	159,000	7,

¹ Less than \$100.

² Includes Florida, Oregon, Texas, and West Virginia.

³ Includes Connecticut, Oklahoma, Rhode Island, and South Carolina.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
CULTUS COD.			FLOUNDERS.		
United States	250,000	\$7,000	United States	23,346,000	\$588,000
California	167,000	4,800	Alabama	31,000	1,600
Oregon	20,000 62,000	800	California	6,681,000 707,000	144,000
** astring ton	02,000	1,400	Delaware	17,000	21,000 1,200
CUNNER.			Florida	185,000	8,100
United States	199,000	7,500	GeorgiaLouisiana	7,200 71,000	400 6,000
Maine	93,000	1,600	Maine	31,000	600
Massachusetts	102,000	5,600	Maryland	47,000	2,100 146,000
Rhode Island	5,000	300	Massachusetts	7,124,000	2,000
cusk.			New Jersey	650,000	25,000
United States.	6,344,000	105,000	New York North Carolina	4,629,000 403,000	141,000 16,000
		100,000	Oregon	23,000	500
Fresh. Salted.	6,242,000	103,000	Pennsylvania	4,700	200
parteu	103,000	2,200	Rhode Island South Carolina	1,891,000 4,700	50,000 200
Maine	2,078,000	32,000	Texas	140,000	6,600
* Fresh	2,039,000 39,000	31,000 900	Virginia. Washington.	189,000 474,000	7,400 7,000
Massachusetts	4,267,000	73,000	W ashington.	212,000	1,000
FreshSalted	4,203,000	72,000	GROUPER.		
Baneu	64,000	1,300	United States	1,870,000	42,000
DOGFISH, OR BOWFINS.			Fresh	1,864,000	42,000
United States	1,701,000	22,000	Salted	6,000	300
<u> </u>			Alabama	204 000	2 000
Illinois	1,370,000 85,000	18,000 1,200	Florida.	394,000 1,276,000	3,900 34,000
Missouri	34,000	700	Fresh	1,270,000	34,000
New York	42,000	600	SaltedGeorgia	6,000 160,000	300 2,900
North Carolina. All other states 1	101,000 69,000	1,400 600	South Carolina	40,000	1,000
	00,000	200	GRUNTS.		
DRUM, FRESH-WATER.			United States	200,000	10 000
United States	6,532,000	154,000	Officed States	389,000	19,000
Alahama			Florida.	388,000	19,000
AlabamaArkansas	151,000 402,000	10,000 8,900	North Carolina	800	(4)
Illinois	666,000	20,000	HADDOCK.		
Indiana Iowa	137,000 188,000	7,600 5,300	United States.	59,987,000	1,308,000
Kansas	18,000	1,100	Proch		
Kentucky	354,000	16,000	FreshSalted	58,946,000 1,042,000	1,286,000 22,000
Louisiana	845,000 186,000	15,000 1,800			
Minnesota	333,000	4,600	Connecticut.	24,000 10,513,000	900 243,000
Mississippi	337,000 323,000	6,600 11,000	Fresh	10, 444, 000	242,000
Ohio	1,227,000	13,000	Salted. Massachusetts.	69,000	1,300
Tennessee	204,000	9,500 700	Fresh	48, 492, 000 47, 519, 000	1,038,000 1,017,000
Wisconsin	13,000 1,096,000	20,000	Salted	973,000	21,000
All other states 2	50,000	1,200	New Hampshire New Jersey	100,000 20,000	2,700 600
DRUM, SALT-WATER.			New York	424,000	12,000
·			Rhode Island	415,000	11,000
United States	4,576,000	164,000	HAKE.		
Alabama	151,000	6,800	United States		
Florida Georgia	1,426,000	38,000	United States	34, 340, 000	464,000
Louisiana	151,000 716,000	5,100 39,000	Fresh	33,815,000	455,000
Maryland	39,000	500	Salted	525,000	8,900
Mississippi New Jersey	244,000 8,700	11,000 100	Connecticut	500	(4)
North Carolina	343,000	7,200	Maine. Fresh.	17, 398, 000	168,000
South Carolina	109,000	2,500	Salted	17, 104, 000 295, 000	164,000 4,100
Virginia	1,309,000 78,000	52,000 1,500	Massachusetts	16,708,000	294,000
	,		Fresh. Salted	16, 478, 000	289,000
EELS.	i		New Hampshire	230,000 13,000	4,800 100
	3, 358, 000	203,000	New Jersey	181,000	1,600
		200,000	New York. Rhode Island.	39,000 2,300	1,000 100
United States				2,000	100
United States	111,000	9,100		I	
United States. , , , , , , , , , , , , , , , , , , ,	202,000	15,000	HALIBUT.		
United States	202,000 31,000 5,400	15,000 1,800 600		34, 441, 000	1,562,000
United States . , Connecticut . Delaware . Ilinois Cowa . Maine .	202,000 31,000 5,400 498,000	15,000 1,800 600 25,000	United States	34, 441, 000	1,562,000
United States	202,000 31,000 5,400	15,000 1,800 600	United States	33,785,000	1,509,000
United States . , , , , , , , , , , , , , , , , , ,	202, 000 31, 000 5, 400 498, 000 221, 000 722, 000 17, 000	15,000 1,800 600 25,000 13,000 32,000 1,000	United States Fresh Salted		
United States	202,000 31,000 5,400 498,000 221,000 722,000 17,000 253,000	15,000 1,800 600 25,000 13,000 32,000 1,000 22,000	United States	33,785,000 656,000 8,500	1,509,000 53,000
United States	202,000 31,000 5,400 498,000 221,000 17,000 253,000 258,000	15,000 1,800 600 25,000 13,000 32,000 1,000 22,000 57,000 5,600	United States Fresh Salted Connecticut. Maine.	33,785,000 656,000 8,500 200,000	1,509,000 53,000 600 15,000
United States	202, 000 31, 000 5, 400 498, 000 221, 000 722, 000 17, 000 253, 000 736, 000 258, 000 54, 000	15, 000 1, 800 600 25, 000 13, 000 32, 000 1, 000 22, 000 57, 000 5, 600 5, 000	United States Fresh Salted Connecticut. Maine. Massachusetts. Fresh	33,785,000 656,000 8,500 200,000 4,145,000 3,489,000	1,509,000 53,000 600 15,000 310,000 257,000
	202,000 31,000 5,400 498,000 221,000 17,000 253,000 258,000	15,000 1,800 600 25,000 13,000 32,000 1,000 22,000 57,000 5,600	United States. Fresh. Salted. Connecticut. Maine. Massachusetts.	33,785,000 656,000 8,500 200,000 4,145,000	1,509,000 53,000 600 15,000 310,000

 ¹ Includes Iowa, Massachusetts, Minnesota, Ohlo, Virginia, and Wisconsin.
 ² Includes Delaware, Nebraska, New York, Oklahoma, Pennsylvania, and West
 Minnesota, Tennessee, and Wisconsin.
 ⁴ Less than \$100.

PRODUCTS.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

			•		
SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
HERRING.	101 010 000	PM 00 000	LING, OR EELPOUT.	225 000	\$4 F00
United States	125,050,000	\$796,000	United States		\$4,500
Fresh	115, 563, 000 9, 253, 000	658,000 135,000	Illinois Massachusetts	27,000 73,000	600 1,300
Smoked	234,000	2,900	Ohio	100,000 42,000	1,300 500
California	825,000	11,000	All other states 2	83,000	800
Maine Fresh	92,985,000 89,188,000	420,000 389,000	MACKEREL.		
Salted Smoked	3, 563, 000 234, 000	28,000 2,900	United States	12,103,000	848,000
Massachusetts	28, 501, 000	342,000	Fresh	9,870,000	686,000
Fresh	22,812,000 5,690,000	235,000 107,000	Salted	2, 233, 000	162,000
New York Oregon	2,600 15,000	100 300	Connecticut	122,000	8,900
Rhode Island	214,000	1,900	Maine. Fresh.	380,000 378,000	31,000 31,000
Washington	2,506,000	21,000	Salted	2,200 4,400	200 900
HERRING, LAKE.			Maryland Massachusetts.	10, 453, 000	761,000
United States	41,118,000	989,000	Fresh Salted Salted	8, 222, 000 2, 231, 000	600,000 161,000
Fresh	25, 242, 000	730,000	New Jersey	501,000 106,000	14,000 6,600
Salted Smoked	11,951,000	191,000	New York Rhode Island	537,000	25,000
	3, 925, 000	67,000	MACKEREL, CHUB.		
Illinois. Indiana	598,000 198,000	28,000 8,400	United States.	639,000	16,000
Michigan. Fresh.	14,787,000	304,000			
Salted	9,617,000	149,000 155,000	California. Florida.	197,000 4,500	3,300 100
Minnesota Fresh	2,778,000 1,608,000	38,000 21,000	New York	58,000 379,000	2,900 9,800
Salted Smoked.	1,165,000	18,000	Rhode Island	519,000	9,000
New York	4,000 2,044,000	200 51,000	MENHADEN.	•	000 000
Ohio Fresh	4,792,000 4,780,000	147,000 147,000	United States	394,776,000	893,000
Salted	12,000	400 90,000	FreshSalted	394,771,000 5,000	893,000 200
Pennsylvania. Wisconsin.	3,796,000 12,124,000	322,000		1 1	
Fresh	7,046,000 1,157,000	237,000 18,000	Alabama. Connecticut.	1,200 28,636,000	(1) 93,000
Smoked	3,921,000	67,000	DelawareFlorida	59,815,000 2,000	152,000 (1)
HICKORY SHAD.			Maryland	12, 293, 000	30,000
United States	876,000	38,000	Massachusetts Fresh	258,000 253,000	1,400 1,300
Fresh		37,000	Salted	5,000 3,149,000	200 3,900
Salted	17,000	1,000	New Jersey New York	12,417,000 12,762,000	43,000 22,000
Alabama		2,700	North Carolina	57,412,000	70,000
Florida. Georgia	198,000 3,500	8,000 200	Rhode Island	17,942,000 190,089,000	48,000 429,000
North Carolina	377,000	20,000 19,000	MINNOWS.		
Fresh	17,000	1,000	United States	2,200	900
South Carolina. Tennessee.	3,100 2,800	300 100	Virginia	2,200	900
Virginia	233,000	6, 200		2,200	300
JEWFISH.			MOONFISH (ANGEL-FISH, OR STADEFISH).,		
United States	223,000	5,100	United States	161,000	6,000
Fresh	202,000	4,300	Florida.	88,000	4,000
Salted	22,000	800	North Carolina. All other states ³	53,000	1,300 600
California	161,000	2,600	MULLET.		
Fresh	140,000 22,000	1,800 800	United States	33,703,000	908,000
Florida Louisiana.	14,000 100	1,100 (1)	Fresh	30,682,000	786,000
North Carolina.	1,200	100	Saltad	3,020,000	122,000
South Carolina. Texas.		(1) 1,300	Alabama.	1,656,000	33,000
JUREL.	,		California Delaware.	3,600 27,000	300 1,000
	E0 000	000	Florida. Fresh	24,582,000 23,536,000	637,000 598,000
United States		900	Salted	1,046,000	39,000
Alabama. Florida.	100 52,000	(1)	Georgia Louisiana	194,000 133,000	5, 400 5, 600
	52,000	200	Maryland Mississippi	47,000 1,035,000	1,600 20,000
	1		New Jersey	7,600	300
LADYFISH.			II Now Vorle		(1)
LADYFISH. United States	346,000	9,000	New York North Carolina	5,070,000	175.000
United States.	229,000	5,000	North Carolina. Fresh.	5,070,000 3,185,000	94,000
United States	229,000 117,000		North Carolina. Fresh Salted. South Carolina.	5,070,000 3,185,000 1,885,000 664,000	94,000 80,000 19,000
United States. Fresh. Salted. Alabama.	229,000 117,000 1,000	5,000 4,000	North Carolina Fresh Salted. South Carolina Fresh	5,070,000 3,185,000 1,885,000 664,000 575,000	94,000 80,000 19,000 16,000
United States. Fresh Salted	229,000 117,000 1,000 345,000 228,000	5,000 4,000 (1) 9,000 5,000	North Carolina. Fresh Salted. South Carolina.	5,070,000 3,185,000 1,885,000 664,000 575,000 89,000 20,000	175,000 94,000 80,000 19,000 16,000 3,100 900 9,400

Less than \$100.
 Includes Indiana, Kansas, Michigan, New York, and Pennsylvania.

³ Includes Alabama, Louisiana, Mississippi, and Virginia.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
MUSKALLUNGE.			PIKE PERCH.	47.047.000	##00 A0
United States	25,000	\$1,700	United States		\$580,00
Michigan.	4,000	400	Illinois	14,000 38,000	1,50 2,70
New YorkOhio	19,000 (1)	1, 200 (2)	Kentucky	8,400	70
Wisconsin	1,900	200	Michigan Minnesota Minne	1,194,000 273,000	98,00 12,00
MUTTON-FISH.			Missouri New York	34,000 2,001,000	2,70 68,00
United States	417,000	0.600	Ohio	8, 625, 000	288,00
		9,600	Pennsylvania Wisconsin W	2,956,000 88,000	98,00 6,90
Florida	417,000	9,600	All other states	16,000	1,40
PADDLEFISH.			POLLACK.		
United States	1,518,000	49,000	United States	29, 462, 000	402,00
Arkansas	71,000	2,000		28, 078, 000	375,00
llinoisowa	402,000 6,900	12,000 300	FreshSalted	1,384,000	27,00
Cansas	1,500	100	Connecticut	25,000	80
Kentucky ouisiana	65,000 132,000	1,700 5,000	Maine	8,941,000	75,00
fississippi	463,000	14,000	Fresh	8, 477, 000 464, 000	69,00 6,30
fissouri	128,000 20,000	4,000 800	Massachusetts	20,006,000	313,00
hio	1,600	100	FreshSalted	19,086,000 920,000	292,00 21,00
'ennessee'exas	195,000 32,000	7,500 800	New Hampshire	6,300	10
	52,000	800	New Jersey	84,000 133,000	1,10 3,50
PERCH, WHITE.			Rhode Island	266,000	7,80
United States	2, 412, 000	137,000	POMPANO,		
Connecticut	7,600	400	United States	570,000	71,00
Delaware	173,000	14,000			
[aine	700 545,000	30,000	Florida North Carolina	508,000	65, 00 70
[assachusetts	1,300	100	Texas	18,000	1,10
Vew Jersey	140,000 90,000	11,000 8,700	Virginia. All other states 6	20,000	3, 10 1, 40
Torth Carolina	993,000	44,000		12,000	4) 20
thode Island Virginia	15,000 446,000	900 27,000	PORGY.		
_	120,000	_,,000	United States	133,000	6,90
PERCH, YELLOW.	7 200 000	BF0 000	Fresh		6,60
United States	7,898,000	258,000	Salted	5,000	20
Delaware	18,000	1,700 600	Florida		6,90
Hinois.	14,000 238,000	12,000	Fresh	128,000 5,000	6, 60 20
ndiana	119,000 359,000	7,600 22,000	PORKFISH.	·	
Aassachusetts	19,000	1,000	United States	35,000	0.00
AichiganVew Jersey	2,378,000 17,000	73,000 1,300			2,80
New York	144,000	5, 400	Florida	35,000	2,80
Vorth Carolina	360,000 1,441,000	14,000 54,000	REDFISH, OR ROSEFISH.		
Pennsylvania	85,000	3,400	United States	305,000	2,80
Virginia	118,000 2,563,000	5,500 55,000	Maine.	2,000	10
All other states 3	26,000	800	Massachusetts	303,000	2,70
PERMIT.			ROCK BASS.		
United States	24,000	1,000	United States	107,000	5,10
Plorida	24,000	1,000	Arkansas		
PIGFISH, OR HOGFISH.		,	Illinois	15,000 6,200	9(8(
United States	777,000	32,000	Michigan	1 57 non 1	2,10
			Mississippi. All other states 7	12,000	70
Mabama	190,000	(2) 6,600	ROCKFISH,		
North Carolina	476,000	14,000	United States	0.454.000	00.00
exas	2,600 109,000	100 11,000			66,00
o .	100,000	11,000	FreshSalted		65,00
PIKE AND PICKEREL.		471		8,800	30
United States	2,959,000	174,000	California Fresh	2,319,000 2,310,000	60,00
elaware	14,000	1,100	Salted	8,800	60,0
linois	14,000 61,000	1,100 3,200	Oregon Washington	3,000	1
Iaryland	35,000	3,800		132,000	5, 2
fichiganfinnesota	478,000 351,000	32,000 11,000	ROUND ROBIN.		
lissouri	58,000	1,200	United States	26,000	į
lew York	90,000 69,000	9,600 3,100	Florida		
Ohio	1,118,000	70,000		26,000	5
Pennsylvania Pexas	14,000 305,000	1,600 $11,000$	SACRAMENTO PIKE.		
rginia	12,000	1,000	United States	20,000	5
Visconsin	317,000 26,000	23,000 1,200	California		
	,	,	⁵ Includes Arkansas, Indiana, Kansas, Louisiana,		5

¹ Less than 100 pounds.
2 Less than \$100.
3 Includes Iowa, Minnesota, Tennessee, and Texas.
4 Includes Arkansas, Connecticut, Florida, Georgia, Indiana, Kansas, Maine,
New Jersey, Rhode Island, South Dakota, and Tennessee.

**Includes Arkansas, Indiana, Kansas, Louisiana, Nebraska, Tennessee, and West Virginia.
0 Includes Alabama, Louisiana, Maryland, Massachusetts, Mississippi, and South Carolina.
7 Includes Kentucky, Minnesota, Missouri, New York, and Wisconsin.

PRODUCTS.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
SAILOR'S CHOICE, OR PINFISH.			SHEEPSHEAD.		
United States	1,720,000	\$39,000	United States	2,637,000	\$97,00
Alabama	6,900	100	Alabama	24,000 1,571,000	1,20 38,00
lorida Iississippi	1,257,000	32,000 200	FloridaGeorgia	64,000	3,70
orth Carolina	9,200 413,000	6,200	Louisiana Mississippi	249,000 81,000	18,00 4,30
outh Carolinairginia	34,000	1,000 (1)	North Carolina.	249,000	12,0
	100	()	South Carolina. Texas.	20,000 298,000	14,0
SALMON.			Virginia. All other states ³	82,000 1,000	5,00 10
United States	90, 417, 000	3,347,000		1,000	1
Fresh	90, 379, 000 39, 000	3,345,000 1,700	SILVER HAKE. United States	10,336,000	93,0
California	9,211,000	471,000	California	32,000	3
FreshSalted	9,173,000	470,000	Connecticut. Maine.	179,000 25,000	2,1
onnecticut.	39,000 100	1,700 (1)	Massachusetts	5,589,000	39,0
Iaine. Iassachusetts.	19,000	(1) 3,700	New Jersey New York	3,708,000 268,000	$\frac{44,0}{3,7}$
regon	26,876,000	1,301,000	Rhode Island	534,000	3,6
Washington	54, 312, 000	1,571,000	SKATES.		
SARDINES.			United States	402,000	4,20
United States	4,638,000	30,000	California	124,000	1,0
California	4,638,000	30,000	Massachusetts	93,000	70
AMINIMA	4,000,000	30,000	New York All other states 4	168,000 18,000	2, 10 40
SCUP.			SMELT.	20,000	
United States	. 8,414,000	290,000			
Donnecticut.		8,500	United States	4,340,000	174,00
Maryland	. 300 1,136,000	(1) 40,000	California	718,000	41,0
New Jersey	1, 196, 000	35,000	Connecticut	10,000 654,000	1, 2 65, 0
New York Pennsylvania		45,000 300	Massachusetts	16,000	2, 50 30
Rhode Island Virginia	4,616,000	158,000 3,500	New Jersey	2,600 7,500	1,50
v ingititia	. 00,000	3,300	New York Oregon	4,000 30,000	90
SEA BASS.			Oregon Rhode Island Washington	1,200 2,897,000	61,00
United States	6,352,000	284,000	SNAPPER, RED.	2,501,500	01,00
Connecticut		5,400	United States.	12 400 000	ene 00
Delaware Florida	. 154,000	(1) 6,600		13,498,000	636,0
Georgia Maryland		14,000 6,800	AlabamaFlorida	2,635,000 7,719,000	92,00 434,00
Massachusetts	. 114,000	8,400	Georgia	880,000	30,0
Mississippi New Jersey	. 3, 161, 000	(1) 123,000	South Carolina. Texas.	12,000 2,252,000	79,0
New York		35,000 3,200	SNAPPER, OTHER.		
Pennsylvania	. 860,000	44,000			
Rhode Island South Carolina.	. 197,000 491,000	12,000 22,000	United States	356,000	15,0
Virginia		2,900	Florida. North Carolina.	342,000	15,0
SEA ROBIN.			South Carolina.	13,000 1,000	(1)
United States	. 115,000	700	SPANISH MACKEREL.		
New Jersey	62,000	200 500	United States	3,806,000	194,0
New York	53,000	300	Fresh	3,705,000	190,0
SHAD.			Salted	101,000	3,5
United States	. 27,641,000	2,113,000	Alabama California	13,000 349,000	5,3
California	1,169,000	12,000	Fresh	327,000	4,6
Connecticut	. 122,000	18,000	Salted	23,000 2,647,000	122,0
DelawareFlorida		68,000 320,000	Fresh Salted	2,569,000	120,0
Georgia Maine	. 1,333,000	190,000 42,000	Mississippi	78,000 7,100	2,8 5
Maryland	3,937,000	247,000	New Jersey	7,100 457,000	1,8 34,0
Massachusetts	389,000	12,000 229,000	Texas	42,000	3, 4
New York	. 360,000	27,000	Virginia. All other states 5	276,000 6,200	25,0
North CarolinaOregon	. 431,000	373,000 8,000	SPOT.	,	
Pennsylvania Rhode Island	. 593,000`	38,000 400			
South Carolina	464,000	41,000	United States	1,824,000	46,0
Virginia		486,000 1,900	Alabama.	83,000	1,6
	-1 200,000	2,000	Delaware	15,000 178,000	1,3 4,2
Wašhington					-71
			Maryland Mississippi	3,100	
Wašhington	. 75,000	1,500	Mississippi New Jersey	71,000 255,000	1,3 3,1
Washington			Mississippi New Jersey New York	71,000 255,000 109,000	1,3 3,1 2,6
Washingtonshark.	300 1,900	1,500 (1) (1) 1,400	Mississippi New Jersey	71,000 255,000 109,000 852,000 66,000	1,3 3,1 2,6 16,0 1,8 15,0

Less than \$100.
 Less than 100 pounds.
 Includes Delaware, Maryland, New Jersey, and New York.

Includes New Jersey, North Carolina, Rhode Island, and Virginia.
 Includes Connecticut, Louisiana, Maryland, Massachusetts, and New York.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
SQUETEAGUE.			SUCKERS—continued.		
United States	49,869,000	\$1,776,000	Iowa	197,000 46,000	\$6,600 2,100
Fresh	49,800,000	1,774,000	Kentucky Maine	58,000	900
Salted	. 68,000	2,900	Michigan	4,467,000 4,235,000	117,000 112,000
Alabama	208,000	10,000	Fresh	232,000	4,900
California.	1,337,000	42,000	Minnesota	76,000 54,000	800 1,400
Connecticut. Delaware		6,800 29,000	Missouri	74,000	5,900
Florida	4,864,000	196,000	New York	276,000	13,000 2,000
Fresh Salted		194,000 2,200	North Carolina Ohio North Carolina North Carolina Ohio North Carolina North C	63,000 1,387,000	20,000
Georgia	. 140,000	12,000	Pennsylvania	57,000	1,500
Louisiana		82,000 47,000	Tennessee	69,000 6,000	3,200 300
Massachusetts	. 1,971,000	58,000	Wisconsin	1,212,000	24,000
Mississippi. New Jersey	517,000	28,000 342,000	Fresh	1,089,000 123,000	22,000 1,900
New York	11, 151, 000	451,000	Salted	65,000	1,700
North Carolina Fresh		206,000 206,000			
Salted		600	SURF-FISH, OR VIVIPAROUS PERCH.	997 999	91 000
Pennsylvania	. 12,000	200	United States	885,000	21,000
Rhode Island South Carolina	2,427,000 183,000	72,000 8,700	California	198,000	5,400
Texas	. 1,055,000	46,000	Oregon Washington	26,000 661,000	600 15,000
Virginia	4, 491, 000	139,000	Washington	001,000	,,
STRIPED BASS.			SWORDFISH.		
United States	3,657,000	314,000	United States	2,714,000	198,000
California	1,776,000	135,000	California	7,800	200
Connecticut	6,500	800	Connecticut Maine	240,000 513,000	15,000 44,000
DelawareFlorida		7,300 1,000	Massachusetts.	1,642,000	122,000
Georgia	8,900	800	New York	3,600	200
Maine	. 2,100	400	Rhode Island	308,000	18,000
Maryland		65,000 8 00	TAUTOG.		
New Jersey	53,000	7,400	United States	995,000	37,000
New York North Carolina	. 45,000 510,000	7,600 36,000	Connecticut	119,000	4,600
Pennsylvania	7,200	800	Delaware	55,000	2,800
Rhode Island South Carolina		4,700 300	Massachusetts New Jersey	170,000 112,000	6,300 3,500
Virginia		46,000	New York	81,000	3,100
STURGEON.			Rhode Island	458,000	17,000
BIOLOBOIA.				200,000	•
United States	2,072,000	157,000	TOMCOD.	100,000	•
United States		157,000	TOMCOD. United States	289,000	9,100
Fresh	2,070,000	157,000	United States	289,000	9,100
Fresh. Smoked.	2,070,000 2,500	157,000 500	United States. California Maine	289,000 49,000 117,000	9,100 1,500 4,600
Fresh Smoked	2,070,000 2,500 10,000	157,000 500 500	United States. California Maine. New York	289,000 49,000 117,000 97,000	9,100 1,500 4,600 2,300
Fresh Smoked California Delaware Florida	2,070,000 2,500 10,000 31,000 62,000	157,000 500 500 3,200 5,000	United States. California. Maine. New York. All other states 3.	289,000 49,000 117,000	9,100 1,500 4,600 2,300
Fresh Smoked California Delaware Florida Georgia	2,070,000 2,500 10,000 31,000 62,000 100,000	157,000 500 500 3,200 5,000 7,000	United States. California. Maine. New York. All other states 3. TROUT, BROOK.	289,000 49,000 117,000 97,000	9,100 1,500 4,600 2,300
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 52,000	157,000 500 500 3,200 5,000 7,000 6,500 6,800	United States. California. Maine. New York. All other states 3.	289,000 49,000 117,000 97,000	9,100 1,500 4,600 2,300 700
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 52,000 215,000	157,000 500 500 3,200 5,000 7,000 6,500 6,800 11,000	United States. California. Maine. New York. All other states 3. TROUT, BROOK.	289,000 49,000 117,000 97,000 26,000 18,000	9,100 1,500 4,600 2,300 700 6,300
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 215,000 60,000 8,200	157,000 500 3,200 5,000 7,000 6,500 6,800 11,000 2,400 1,000	United States. California. Maine. New York All other states 3. TROUT, BROOK. United States. New York	289,000 49,000 117,000 97,000 26,000	9,100 1,500 4,600 2,300 700 6,300
Fresh Smoked. California Delaware Florida. Georgia Hilinois Indiana lowa Kentucky Maine Maryland	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 52,000 60,000 60,000 8,200 37,000	157,000 500 3,200 5,000 6,500 6,800 11,000 2,400 1,000 5,000	United States. California. Maine. New York All other states ³ . TROUT, BROOK. United States. New York. TROUT, LAKE.	289,000 49,000 117,000 97,000 26,000 18,000	9, 100 1, 500 4, 600 2, 300 700 6, 300
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 215,000 60,000 8,200 37,000 57,000	157,000 500 3,200 5,000 7,000 6,500 6,800 11,000 2,400 1,000	United States. California. Maine. New York All other states 3. TROUT, BROOK. United States. New York	289,000 49,000 117,000 97,000 26,000 18,000	9, 100 1, 500 4, 600 2, 300 700 6, 300
Fresh Smoked. California Delaware Florida Georgia Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minnesota Missouri	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 60,000 8,200 37,000 57,000 164,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 11, 000 2, 400 1, 000 7, 100 11, 000 5, 000 7, 100	United States. California. Maine. New York. All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States.	289,000 49,000 117,000 97,000 26,000 18,000	9,100 1,500 4,600 2,300 700 6,300 6,300
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 215,000 60,000 8,200 37,000 57,000 164,000 132,000	157,000 500 3,200 5,000 7,000 6,500 11,000 2,400 1,000 5,000 11,000 5,000 11,000 6,000	United States. California Maine New York. All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States.	289,000 49,000 117,000 97,000 26,000 18,000 12,024,000	9, 100 1, 500 4, 600 2, 300 700 6, 300 6, 300 800, 000
Fresh Smoked California Delaware Florida Georgia Illinois Indiana Iowa Kentucky Maine Maryland Minnesota Missouri Nebraska New Jersey New York	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 215,000 60,000 8,200 37,000 164,000 132,000 111,000 132,000	157,000 500 3,200 5,000 7,000 6,500 11,000 2,400 2,400 11,000 5,000 11,000 6,000 11,000 6,000 13,000 16,000	United States. California. Maine New York. All other states a. TROUT, BROOK. United States. New York. TROUT, LAKE. United States Fresh. Salted.	289,000 49,000 117,000 97,000 26,000 18,000 12,024,000 11,671,000 353,000 150,000	9, 100 1, 500 4, 600 2, 300 6, 300 6, 300 800, 000 781, 000 19, 000 13, 000
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 60,000 8,200 57,000 57,000 164,000 132,000 11,000 132,000 132,000 105,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 800 11, 000 5, 000 7, 100 11, 000 5, 000 11, 000 6, 600 13, 000 16, 000	United States. California Maine New York All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana.	289,000 49,000 117,000 97,000 26,000 18,000 12,024,000 11,671,000 353,000 150,000 130,000	9,100 1,500 4,600 2,300 700 6,300 800,000 781,000 19,000 13,000 9,600
Fresh. Smoked. California. Delaware Florida. Georgia. Illinois Indiana. Iowa Kentucky Maine Maryland Michigan. Minnesota Missouri Nebraska. New Jersey New York. North Carolina Ohio. Oregon.	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 60,000 8,200 60,000 37,000 164,000 132,000 132,000 132,000 60,000 132,000 132,000 105,000 62,000 8,600	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 500 11, 000 2, 400 11, 000 7, 100 11, 000 11, 000 11, 000 6,	United States. California. Maine. New York. All other states s. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh.	289,000 49,000 117,000 97,000 28,000 18,000 18,000 12,024,000 11,671,000 353,000 150,000 130,000 6,798,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 13,000 9,600 424,000
Fresh. Smoked. California Delaware Florida. Georgia. Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minnesota Missouri Nebraska New Jersey New York North Carolina Ohlo Oregon Pennsylvania	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 215,000 37,000 57,000 164,000 132,000 132,000 132,000 134,000 144,000 144,000 144,000 144,000 144,000 144,000 144,000 144,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 11, 000 2, 400 11, 000 5, 000 7, 100 11, 000 6, 000 6, 400 700 6, 800 700 6, 800 7, 000 6, 800 11, 000 6, 800 7, 100 11, 000 6, 400 7, 000 6, 400 7, 000 6, 800 7, 000 6, 800 7, 000 6, 800 7, 100 11, 000 6, 400 7, 000 6, 800 7, 800 8, 800	United States. California. Maine. New York. All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Ildinas. Indiana. Michigan. Fresh. Salted.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000	9, 100 1, 500 4, 600 2, 300 6, 300 6, 300 800, 000 781, 000 19, 000 13, 000 9, 600 424, 000 408, 000 16, 000
Fresh Smoked	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 215,000 60,000 8,200 37,000 164,000 132,000 111,000 132,000 105,000 62,000 8,600 114,000 114,000 164,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 500 11, 000 2, 400 11, 000 7, 100 11, 000 11, 000 11, 000 6,	United States. California. Maine. New York All other states ** TROUT, BROOK. United States. New York TROUT, LAKE. United States. Fresh Salted. Illinois. Indiana. Michigan Fresh Salted Minnesota.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 12,024,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000	9, 100 1, 500 4, 600 2, 300 6, 300 6, 300 800, 000 781, 000 19, 000 424, 000 408, 000 16, 000 17, 000 18, 000 19, 000
Fresh Smoked California Delaware Florida Georgia Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minnesota Missouri Nebraska New Jersey New Jersey New Jersey New Jork North Carolina Ohio Oregon Pennsylvania Virginia Washington Washington Washington	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 60,000 8,200 57,000 164,000 132,000 11,000 62,000 105,000 62,000 14,000 14,000 14,000 14,000 14,000 11,000	157, 000 3, 200 5, 000 7, 000 6, 500 11, 000 2, 400 11, 000 5, 000 7, 100 11, 000 6, 800 13, 000 6, 400 6,	United States. California. Maine New York. All other states a. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh Salted. Illinois Indiana Michigan Fresh Salted. Minnesota Fresh Salted. Minnesota Fresh Salted.	289,000 49,000 117,000 97,000 28,000 18,000 18,000 11,671,000 353,000 150,000 130,000 290,000 215,000 188,000 188,000 27,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,600 424,000 408,000 16,000 10,000 10,000 11,000 10,000
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 60,000 8,200 37,000 57,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 500 11, 000 5, 000 7, 100 11, 000 6, 000 13, 000 16, 000 6, 800 13, 000 6, 800 14, 000 6, 800 17, 000 6, 000 18, 000 19, 000 10, 000	United States. California. Maine. New York. All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh Salted Minnesota. Fresh. Salted Minnesota. Fresh. Salted. Minnesota. Fresh. Salted. Minnesota. Fresh. Salted. New York	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 27,000 20,000 20,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 424,000 16,000 16,000 17,000 1
Fresh Smoked California Delaware Florida Georgia Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minnesota Missouri Nebraska New Jersey New Jersey New Jersey New Jork North Carolina Ohio Oregon Pennsylvania Virginia Washington Washington Washington	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 60,000 8,200 37,000 57,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000 132,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 800 11, 000 7, 100 11, 000 6, 500 6, 800 11, 000 6, 800 13, 000 16, 000 6, 800 6, 800 7, 700 6, 800 7, 700 7, 700 8, 200 7, 700 8, 200 7, 700	United States. California. Maine New York. All other states s. TROUT, BROOK. United States New York. TROUT, LAKE. United States. Fresh Salted. Illinois. Indiana Michigan Fresh Salted. Minnesota Fresh Salted. Minnesota Fresh Salted. New York. Ohio Pennsylvania.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 12,024,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 20,000 (4) 700	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 13,000 9,600 424,000 16,000 17,000 1,500 1,400 (5)
Fresh Smoked. California Delaware Florida Georgia Illinois Indiana Ilowa Kentucky Maryland Michigan Missouri Nebraska New Jersey New Jersey New Jersey New Jersey New Jersey Nerth Carolina Ohlo Oregon Pennsylvania Virginia Washington Wisconsin Fresh Smoked All other states 1	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 37,000 57,000 164,000 132,000 111,000 62,000 8,600 114,000 114,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000	157, 000 3, 200 5, 000 7, 000 6, 500 11, 000 2, 400 11, 000 5, 000 7, 100 11, 000 6, 800 13, 000 6, 800 13, 000 6, 400 6, 400 6, 800 3, 700 6, 800 6, 200 7, 700 6, 800 6, 900 7, 700 6, 800 6, 700 6, 800 7, 700 7, 700 8, 200 8, 200 7, 700 8, 200 8, 200 7, 700 8, 200 7, 700 8, 200 8, 200 7, 700 8, 200 8, 200 7, 700 8, 200 8, 200 8, 200 7, 700 8, 200 8,	United States. California. Maine. New York. All other states 3. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh. Salted Minnesota. Fresh. Salted Minnesota. Fresh. Salted New York. New York. Oho. Pennsylvania. Wisconsin.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,508,000 290,000 215,000 215,000 215,000 215,000 27,000 4,710,000 4,710,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 12,000 16,000 12,000 1,500 1,500 1,400 (5) (6) (340,000
Fresh. Smoked. California. Delaware. Florida. Georgia. Illinois. Indiana. Iowa Kentucky. Maine. Maryland. Michigan. Minnesota Minsouri. Nebraska. Nebraska. New Jersey. New York. North Carolina. Ohio. Oregon. Pennsylvania. Virginia. Washington. Washington. Wisconsin. Fresh. Smoked. All other states 1	2,070,000 2,500 10,000 31,000 62,000 100,000 60,000 8,200 57,000 132,000 132,000 132,000 132,000 144,000 144,000 156,000 62,000 8,600 114,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 113,000 114,000 115,000 110,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 11, 000 2, 400 11, 000 5, 000 7, 100 11, 000 6, 800 13, 000 6, 800 7, 100 22, 000 8, 200 7, 700 22, 000	United States. California. Maine New York. All other states s. TROUT, BROOK. United States New York. TROUT, LAKE. United States. Fresh Salted. Illinois. Indiana Michigan Fresh Salted. Minnesota Fresh Salted. Minnesota Fresh Salted. New York. Ohio Pennsylvania.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 12,024,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 20,000 (4) 700	9, 100 1, 500 4, 600 2, 300 6, 300 800, 000 781, 000 19, 000 424, 000 10, 000 11, 000 11, 500 11, 400 (5) 340, 000 339, 000
Fresh. Smoked. California Delaware Florida. Georgia. Illinois Indiana. Iowa Kentucky Maine Maryland Michigan Minnesota Missouri Nebraska New Jersey New York North Carolina Ohlo Oregon Pennsylvania Virginia Washington Wisconsin Fresh Smoked All other states 1 SUCKERS. United States.	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 215,000 37,000 57,000 164,000 132,000 111,000 62,000 62,000 8,600 144,000 115,000 116,000 112,000 112,000 110,000 2,500 110,000 185,000 185,000 185,000 185,000	157, 000 500 3, 200 5, 000 7, 000 6, 500 6, 800 11, 000 5, 000 7, 100 11, 000 6, 800 13, 000 6, 400 7, 000 6, 800 13, 000 16, 000 6, 800 7, 000 6, 800 7, 700 6, 800 7, 700 22, 000 21, 000 21, 000	United States. California. Maine. New York. All other states s. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh. Salted. Minnesota. Fresh. Salted. New York Ohlo. Pennsylvania. Wisconsin. Fresh. Salted.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 20,000 (4) 700 4,710,000 4,675,000	9, 100 1, 500 4, 600 2, 300 6, 300 6, 300 800, 000 781, 000 13, 000 424, 000 424, 000 16, 000 17, 000 17, 000 18, 000 19, 600 10, 000 11, 500 11, 400 (5) 340, 000 339, 000
Fresh Smoked. California Delaware. Florida Georgia. Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minnesota Missouri Nebraska New Jersey New Jersey New Jersey New York North Carolina Ohio Oregon Pennsylvania Virginia Washington Wisconsin Fresh Suckers United States Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 60,000 8,200 57,000 164,000 132,000 111,000 62,000 114,000 183,000 114,000 183,000 114,000 183,000 184,000 185,000 8,600 114,000 185,000 8,600 114,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000 185,000	157, 000 3, 200 5, 000 7, 000 6, 500 11, 000 11, 000 5, 000 7, 100 11, 000 6, 800 11, 000 6, 000 13, 000 6, 400 6, 400 6, 400 6, 800 13, 700 6, 800 7, 700 6, 800 7, 700 6, 800 22, 000 7, 700 8, 200 7, 700 22, 000 215, 000	United States. California. Maine. New York. All other states. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh. Salted. Minnesota. Fresh. Salted. Minnesota. Fresh. Salted. New York. Ohio. Pennsylvania. Wisconsin. Fresh. Salted. WHITE BASS.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 20,000 (1) 700 4,710,000 4,675,000 36,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 13,000 9,600 424,000 10,000 11,500 1,400 (5) (5) (340,000 339,000 11,300
Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 52,000 215,000 8,200 37,000 57,000 164,000 132,000 111,000 62,000 8,600 114,000 183,000 114,000 183,000 1110,000 185,000 112,000 185,000 112,000 185,000 185,000 110,000 185,000 185,000 185,000 185,000	157, 000 3, 200 5, 000 7, 000 6, 500 11, 000 11, 000 11, 000 13, 000 16, 000 6, 800 13, 000 6, 400 6, 400 6, 400 6, 500 22, 000 8, 200 7, 700 22, 000 8, 200 2, 000 8, 200 2, 000 6, 700 6, 700 6, 700 6, 700 6, 700 6, 700 6, 700 6, 700	United States. California Maine New York All other states ³ TROUT, BROOK. United States New York TROUT, LAKE. United States Fresh Salted Illinois Indiana Michigan Fresh Salted Minnesota Fresh Salted Minnesota Fresh Salted New York Ohlo Pennsylvania Wisconsin Fresh Salted WHITE BASS. United States	289,000 49,000 117,000 97,000 28,000 18,000 18,000 11,671,000 353,000 150,000 130,000 20,000 215,000 188,000 27,000 20,000 (1) 700 4,710,000 4,767,000 36,000 265,000	9,100 1,500 4,600 2,300 6,300 6,300 800,000 781,000 19,000 13,000 9,600 424,000 16,000 17,500 17,400 (5) (5) (340,000 339,000 17,300
Fresh Smoked California Delaware Florida Georgia Illinois Indiana Iowa Kentucky Maine Maryland Michigan Minesota Missouri Nebraska New Jersey North Carolina Ohlo Oregon Pennsylvania Virginia Washington Wisconsin Fresh Suckers United States Fresh	2,070,000 2,500 10,000 31,000 62,000 100,000 178,000 52,000 60,000 8,200 157,000 164,000 132,000 111,000 132,000 114,000 132,000 114,000 132,000 114,000 185,000 186,000 8,600 114,000 185,000 185,000 110,000 185,000 110,000 185,000 110,000 185,000 110,000 185,000 110,000 185,000 110,000 185,000 110,000	157, 000 3, 200 5, 000 7, 000 6, 500 11, 000 11, 000 5, 000 7, 100 11, 000 6, 800 11, 000 6, 000 13, 000 6, 400 6, 400 6, 400 6, 800 13, 700 6, 800 7, 700 6, 800 7, 700 6, 800 22, 000 7, 700 8, 200 7, 700 22, 000 215, 000	United States. California. Maine. New York. All other states. TROUT, BROOK. United States. New York. TROUT, LAKE. United States. Fresh. Salted. Illinois. Indiana. Michigan. Fresh. Salted. Minnesota. Fresh. Salted. Minnesota. Fresh. Salted. New York. Ohio. Pennsylvania. Wisconsin. Fresh. Salted. WHITE BASS.	289,000 49,000 117,000 97,000 26,000 18,000 18,000 11,671,000 353,000 150,000 130,000 6,798,000 6,508,000 290,000 215,000 188,000 27,000 20,000 (1) 700 4,710,000 4,675,000 36,000	9, 100 1, 500 4, 600 2, 300 6, 300 800, 000 781, 000 19, 000 424, 000 408, 000 10, 000 11, 500 1, 400 (5) 340, 000 339, 000 11, 300

¹ Includes Alabama, Arkansas, Connecticut, Kansas, Massachusetts, South Dakota, Tennessee, and West Virginia.

² Includes Arkansas, Delaware, Georgia, Kansas, Louisiana, Mississippi, South Dakota, and Virginia.

³ Includes Connecticut, Massachusetts, New Jersey, Oregon, Rhode Island, and Virginia.

Less than 100 pounds.
 Less than \$100.
 Includes Illinois, Indiana, Iowa, New York, Pennsylvania, Tennessee, and Wisconsin.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
WHITEFISH.			CRABS, HARD.		
United States	7,722,000	\$524,000	United States	42,612,000	\$553,000
Fresh	7, 366, 000	507,000	Alabama.	246,000	6,100
SaltedSmoked.	342,000 15,000	17,000 1,300	California.'	1,702,000	69,000
			Delaware	57,000 148,000	2,900
Illinois Indiana	14,000 52,000	5,000	Georgia	196,000	7,500
Michigan	4,772,000	339,000	Louisiana Maryland	244,000 12,786,000	7,800 124,000
FreshSalted	4, 490, 000 270, 000	323,000 15,000	Massachusetts	121,000	2,400
Smoked	13,000	1,200	Mississippi New Jersey	380,000 282,000	9,800 9,100
Minnesota. Fresh	242,000 241,000	11,000 11 000	New York	580,000	7,400
Salted	1,000	100	North Carolina Oregon	113,000 200,000	1,100 6,900
New YorkOhio	179,000 732,000	15,000 60,000	Rhode Island	146,000	2,900
Pennsylvania	455,000	37,000	South Carolina. Texas.	33,000 199,000	900 4,800
Wisconsin Fresh	1,274,000 1,202,000	56,000 55,000	Virginia	23,001,000	239,000
SaltedSmoked	71,000	1,500 100	Washington	2,179,000	51,000
Billoked	1,900	100	CRABS, SOFT.		
WHITING AND KINGPISH.			United States	10,301,000	359,000
United States	1,614,000	78,000	Delaware	142,000	8,400
Florida	230,000	8,600	Louisiana	78,000 7,587,000	21,000 195,000
Georgia. New Jersey	98,000 25,000	9,400 3,400	Massachusetts	1,800	200
New York	34,000	4,900	Mississippi New Jersey	47,000 63,000	5,600 6,200
North Carolina	817,000 274,000	28,000 17,000	New York	22,000	2,300
Texas	9,900	500	North Carolina Texas	277,000 600	33,000 200
Virginia All other states 1	95,000 22,000	4,800 1,200	Virginia	2,082,000	87,000
YELLOWTAIL.	,	Í	CRABS, KING.		
United States	253,000	18,000	United States	7,643,000	23,000
Alabama.	1,100	(2)	Delaware.	2,980,000	4,300
Florida	170,000 64,000	14,000 3,200	New Jersey	4,607,000	18,000
Louisiana	17,000	600	New York	56,000	100
OTHER FISH.	}		CRABS, STONE.		
United States	4,522,000	101,000	United States	62,000	3,700
California	2,372,000	45,000	Florida.	62,000	3,700
Connecticut	12,000	700		02,000	0,100
Florida. Louisiana.		18,000 5,000	CRAWFISH.		
Maryland	25,000	1,200	United States	614,000	32,000
Massachusetts New York		8,000 5.800	Louisiana.	88,000	3,600
Oregon	36,000 660,000	1,000 15,000	Oregon	178,000	14,000 14,000
Washington	60,000	1,600		348,000	14,000
CAVIAR.			LOBSTERS.		
United States	217,000	95,000	United States	15, 279, 000	1,931,000
Arkansas	800	700	Connecticut	661,000	84,000
Delaware. Florida	3,100 135,000	3,900 16,000	Delaware	5,500 9,929,000	1,269,000
Tllinois	1,300	800	Massachusetts	2,455,000	307,000
IowaLouisiana	8,600 5,500	5,300 4,400	New Hampshire	264,000 115,000	43,000 16,000
Maryland	8,100	11,000	New York Rhode Island	423,000	57,000
Michigan	3,500 4,100	1,200 4,000	Khode Island	1, 425, 000	152,000
New Jersey	9,700	10,000	SPINY LOBSTERS.		
New York Pennsylvania	8,100 500	7,500 500	United States	626,000	71,000
Tennessee.	3,200	700	Calijornia	573,000	
Texas. Virginia.	700 22,000	700 27,000	Florida	53,000	69, 000 2, 600
Wisconsin	900	1,200	SHRIMP AND PRAWN.		
FROGS.	2,000	1,200	United States	19,080,000	494,000
United States	259,000	42,000	Alabama.	37,000	1,200
Arkansas	27,000	4,000	California	258,000	31,00
Delaware	1,900 25,000	700 6,800	Florida Georgia	4, 353, 000 528, 000	92,00 19,00
Illinois Iowa	2,500	300	Louisiana	8,581,000	213,00
	38,000	4,500 500	Massachusetts Mississippi	5,800 4,121,000	1,30 81,00
Louisiana	. 1.1037		New Jersey	4, 121, 000	1,00
Louisiana. Maryland. Winnesota	66,000	7,900			
Louisiana. Maryland. Minnesota. Missouri	66,000 67,000	11,000	New York	1,500	
Louisiana Maryland Minnesota Missouri Morth Carolina	66,000 67,000 5,400 4,000	11,000 900 600	New York North Carolina. South Carolina.	1,500 371,000 452,000	9,00 19,00
Louisiana. Maryland. Minnesota. Missouri	66,000 67,000 5,400 4,000 5,000	11,000	New York	1,500 371,000	9,00 19,00 20 4,40

 $^{^{\}rm 1}$ Includes Alabama, Delaware, Maryland, Mississippi, and Rhode Island. $^{\rm 2}$ Less than 3100.

Includes Alabama, Indiana, Illinois, Kansas, Maine, Michigan, Mississippi,
 New Jersey, North Carolina, Ohio, Rhode Island, Texas, and Virginia.
 Includes Indiana, Maine, Minnesota, Missouri, North Carolina, and Ohio.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
ABALONE.			OYSTERS—continued.		
United States	1,005,000	\$16,000	Maryland	43,624,000	\$2,228,0
alifornia			Market	40, 811, 000	2, 127, 0 2, 041, 0
amorma	1,005,000	16,000	From public areas	39,718,000 1,094,000	86,0
CLAMS, HARD.		ĺ	Seed, from public areas	2,812,000 1,084,000	101, 0 218, 0
United States	. 7,805,000	1,317,000	Massachusetts	868,000	203,0
alifornia	. 132,000	4,500	From public areas	4,900	202,0
onnecticutelaware		20,000 1,300	From private areas.	863,000 216,000	15,0
lorida	239,000	15,000	From public areas	43,000	3, 1 12, 0
eorgia ouisiana	43,000	9,400	From private areas. Mississippi, market.	173,000 7,473,000	295,
aryland	. 82,000	16,000	From public areas	7,423,000	292,
assachusetts	1,119,000	189,000	From private areas New Jersey	50,000 18,105,000	3, 1,369,
ew Jerseyew York	2,184,000	318,000 223,000	Market	6,437,000	884,
orth Carolina	726,000	82,000	From public areas. From private areas.	107,000 6,330,000	12, 872,
regonhode Island	700 162,000	100 39,000	Seed	11,668,000	485
outh Carolina	- 76,000	6,300	From public areas	5,402,000 6,266,000	236, 248,
rginia. ashington	1,969,000	380,000 13,000	From private areas. New York.	17, 244, 000	2,553, 2,173,
20111115 (VII	. 100,000	10,000	Market	12,946,000	2,173,
CLAMS, SOFT.			From public areas From private areas	151,000	18, 2,155,
United States	. 8,654,000	553,000	Seed	4, 298, 000	381,
lifornia		5,300	From public areas	628,000 3,670,000	45, 336,
nnecticut		5,500 251,000	North Carolina	5,690,000	236,
assachusetts	. 1,916,000	186,000	Market. From public areas.	5,275,000 5,209,000	227, 220,
ew Jersey	. 205,000	11,000 54,000	From private areas	66,000	7,
ew Yorkegon		2,000	Seed From public areas	415,000 401,000	8, 8,
node Island		38,000	From public areas. From private areas. Oregon.	14,000	
CLAMS, RAZOR.			Oregon	9,100 7,300	4, 4,
United States	259,000	25,000	From public areas	2,300	
			From private areas. Seed, from public areas.	5,000 1,800	3,
assachusettsashington	24,000 234,000	3,600 22,000	Pennsylvania	1,938,000	176,
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Market, from private areas Seed, from public areas	906,000 1,032,000	134, 42,
CLAMS, SURF.	0.05 000		Rhode Island	8,602,000	969,
United States	. 265,000	21,000	Market, from private areas	8,564,000	967,
ew Jersey		7,000	Seed	38,000 21,000	2 , 1 ,
ew York	. 167,000	14,000	From private areas	18,000	1,
OYSTERS.			South Carolina, market. From public areas	10,942,000 10,331,000	137, 129,
United States	233, 309, 000	15,713,000	From private areas.	610,000	8,
Market	178, 293, 000	12,721,000	Texas Market	3,481,000 3,428,000	168, 167,
From public areas	. 103,641,000	4, 416, 000 8, 305, 000	From public areas.	3,404,000	166.
From private areas	74, 652, 000 55, 016, 000	8,305,000 2,992,000	From private areas Seed, from public areas	24,000 52,000	1,
From public areas	26,960,000	1,035,000	Virginia	35, 525, 000	2,348,
From private areas	28, 056, 000	1,957,000	Market From public areas	25,705,000 9,581,000	1,967, 645,
abama		173,000	From private areas	16,124,000	1,322,
Market From public areas	3,754,000 3,314,000	169,000 132,000	Seed	9,820,000 9,252,000	381, 357,
From private areas	440,000	37,000	From private areas	568,000	24,
Seed, from public areas	. 378,000	4,100	Washington.	1,425,000	352,
difornia, market, from private areasonnecticut	27,636,000	337,000 2,583,000	Market, from private areas Seed, from private areas	1,321,000 104,000	346, 6,
Market	9,762,000	1, 168, 000			,
From public areas	9,718,000	4,400 1,163,000	SCALLOPS AND SCALLOP RIMS.		
Seed	17,874,000	1,415,000 99,000	United States	2,432,000	317,
From public areas	16,396,000	1,317,000	Florida	400	
elaware	2,434,000	169,000	Maine	1,257,000	96,
Market. From public areas.		112,000 10,000	Massachusetts New York	502,000 650,000	120, 98,
From private areas	905,000	102,000	Rhode Island	4,000	
From public areas.	1,352,000 1,303,000	57,000 53,000	Virginia	19,000	2,
From private areas	49,000	53,000 3,500	COCKLES, WINKLES, AND CONCHS.		
orida, marketFrom public areas	7,467,000 7,327,000	296,000 284,000	United States	146 000	0.5
From private areas	. 141,000	12,000			35,
orgia. Market	10,214,000	339,000 334,000	Florida.		1,
From public areas	3,484,000	121,000	Louisiana. Massachusetts.	130,000	(1)
From private areas	6,569,600	213,000 4,600	Rhode Island	1,500	
Seed	63,000	1,800	MUSSELS.		İ
From private areas	98,000	2,800	United States.	8 243 000	10
uisiana Market	20,762,000	763,000 675,000	Office Braics	8,542,000	12
From public areas	13,363,000	341,000	California	68,000	1
From private areas	7,399,000	334,000 88,000	Connecticut. Massachusetts		
From public areas	4,091,000	82,000	New Jersey	287,000	1
From private areas	. 700,000	6, 200 200	New York	8,175,000	8,
ine, market, from public areas					1

PRODUCTS.

Table 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds):	Value.
MUSSEL SHELLS.			SKINS, SEAL.	0.100	e n 00
United States	81,869,000	\$392,000	United States	3,100	\$8,20
Arkansas. Connecticut.	8,060,000	42,000	Connecticut	1,400 1,600	6,00 2,20
llinois	5, 403, 000 39, 809, 000	5,400 184,000	Maine	1,000	2,20
ndiana	14,431,000	81,000	HIDES, ALLIGATOR.		
owa Centucky	4,699,000 3,413,000	33,000 18,000	United States.	372,000	61,00
dichigan	200,000	800		254,000	48,00
finnesota fissouri.	767,000 170,000	4,700 1,000	Florida Louisjana	110,000	11,00
)hio	1,597,000	6,600	South Carolina.	100	(1)
'ennessee Visconsin	2,170,000 1,150,000	9,400 6,900	Texas	7,000	1,40
OTHER SHELLS.	1,100,000	0,000	HIDES, PORPOISE.		
			United States	48,000	1,00
United States	952,000	8, 400	North Carolina	48,000	1,00
alifornia Yorida	951,000 300	7,100 1,300	SKINS, MINK.		
	300	1,500	United States	22,000	89,00
PEARLS AND SLUGS.	ł				
United States		\$300,000	Illinois	1,900 20,000	6,00 77,00
rkansas		28,000	Minnesota Missouri	200	1,10
llinois		170,000	All other states 3	400 300	3,10 1,70
ndianaowa	[]	74,000 11,000	OFFING MATERIA		,
Centucky	}	1,900	SKINS, MUSKRAT.		
finnesota. fissouri		3,700 600	United States	149,000	136,00
)hio	1	400	Delaware	22,000	24,00
ennessee Visconsin		4,200 5,400	Illinois. Iowa.	17,000 1,400	14,00 80
		0,100	Louisiana	40,000	16,00
SQUID.	1		Maryland	38,000	50,00 40
United States	2,562,000	43,000	Minnesota	1,700	1,20
alifornia	110,000	4,400	Missouri New Jersey	9,800 3,000	12,00 2,30
Connecticut	21,000 6,100	(1)	New York	100	(1)
faryland	6,900	200	North Carolina	500	14,00
Aassachusetts	1,837,000 100,000	20,000 3,100	Virginia	14,000 300	30
New York	189,000	8,100	Wisconsin	1,000	60
Rhode Island	292,000	6,600	SKINS, OTTER.		
TERRAPIN. United States	368,000	80,000	United States	7,600	30,00
			Florida	5,700 700	21,00
dabama Delaware	4,400 2,900	300 1,900	Louisiana	1,100	3,60 4,70
Plorida	21,000	9,400	All other states 4	(5)	30
Jeorgia Ilinois	41,000 205,000	21,000 13,000	WHALEBONE.		
ouisiana	41,000	21,000	United States	63,000	215,00
Maryland Mississippi	9,200 5,100	4,900 1,200	California	32,000	119,00
Missouri	1,900	100	Connecticut	1,700	7, 20
New Jersey North Carolina.	1,100 7,700	1,000 1,800	Massachusetts	30,000	89, 00 30
South Carolina	12,000	2,400	LIVERS.		•
Pexas	15,000	1,600 400	United States	657,000	7,40
TURTLES.			Maine	52,000	50
United States.	1,088,000	40,000	Massachusetts	605,000	6,90
			SOUNDS. United States	96,000	4, 10
dalifornia	38,000 54,000	1,300 2,500			
Plorida	163,000	11,000	FreshSalted	93,000 2,800	4,00 10
llinoisowa	306,000 93,000	8,100 1,800			
ouisiana	215,000	7,800	Maine. Fresh.	23,000 20,000	1,00 90
[aine [innesota	1,400 25,000	600 600	Salted	2,800	1
Torth Carolina	23,000	700	Massachusetts	73,000	3, 1
Phio 'exas	20,000	900 1,000	OIL, FISH. United States	221,000	9, 5
7irginia	24,000	500	Maine		
Wisconsin All other states ²	63,000	1,000 1,700	Massachusetts	83,000 138,000	3, 6 5, 9
	'	•	OIL, PORPOISE.	1	-, 0
SPONGES. United States	622,000	545,000	United States	29,000	3,00
			Maine.	8,000	80
Florida	622,000	545,000	North Carolina	21,000	2,20

 $^{^{\}rm J}$ Less than \$100. $^{\rm 2}$ Includes Alabama, Arkansas, Georgia, Kentucky, Maryland, Massachusetts, Mississippi, Missouri, New Jersey, and New York.

Includes Iowa, North Carolina, Ohio, Texas, Virginia, and Wisconsin.
 Includes Arkansas, Maryland, Missouri, North Carolina, and Virginia.
 Less than 100 pounds.

TABLE 5.—PRODUCTS—DETAIL SUMMARY BY STATES AND BY SPECIES: 1908—Continued.

	0			Owentity	
SPECIES AND STATE.	Quantity (pounds).	Value.	SPECIES AND STATE.	Quantity (pounds).	Value.
OIL, SEA-ELEPHANT.			OIL, WHALE.		
United States	88,000	\$3,600	United States	573,000	\$30,000
Connecticut	88,000	3,600	California. Massachusetts.	13,000 553,000	900 28,000
OIL, SEAL.]	North Carolina	7,500	400
United States	4,000	400	IRISH MOSS.	ł	
Maine	4,000	400	United States	772,000	26,000
OIL, SPERM.			Massachusetts	737,000	25,000
United States	3,391,000	252,000	New Hampshire	35,000	1,400
California	169,000	12,000	SEA GRASS.		
Connecticut. Florida.	280,000 28,000	20,000	United States	252,000	1,700
Massachusetts	2,913,000	1,900 218,000	Maryland	252, 000	1,700

TABLE 6.—PRODUCTS, BY APPARATUS OF CAPTURE AND BY STATES: 1908.

	FISHERY PRO	DUCTS: 1908.		FISHERY PRO	DUCTS: 1908.
KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.	KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.
FYKE AND HOOP NETS.			POUND NETS, TRAP NETS, AND WEIRS.		
United States	38,050,000	\$1,218,000	United States.	314,031,000	\$5,641,000
Alabama Arkansas Colifornia Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Minnesota Mississippi Missouri New Jersey North Carolina Ohio Oregon Pennsylvania Rhode Island Tennessee Texas Virginia Wisconsin	386,000 2,286,000 1,218,000 1,218,000 115,000 4,000 8,600 284,000 625,000 1,122,000 1,758,000 2,556,000 2,556,000 2,556,000 2,558,000 2,556,000 2,558,000 2,558,000 2,558,000 1,712,000 2,558,000 2,558,000 1,714,000 2,51,000 1,714,000 1,714,000 1,714,000 1,7159,000 241,000 1,729,000 1,729,000 2,449,000 2,2449,000 2,2449,000 2,29,000	24,000 53,000 62,000 7,300 300 330,000 16,000 32,000 32,000 39,000 2,200 94,000 22,000 88,000 8,600 8,600 9,000 51,000 9,000 55,000 9,000 5,800 9,000 5,800 9,000 5,800 9,000 5,800	Arkansas. Connecticut Delaware. Florida. Georgia. Illinois. Indiana. Iowa. Louisiana Maine. Maryland. Massachusetts. Michigan. Minnesota. Mississipi. Mississipi. Mississipi. New Jersey New York North Carolina. Ohio. Oregon. Pennsylvania Rhode Island Tennessee Virginia. Washington.	275,000 1,629,000 1,629,000 295,000 277,000 321,000 321,000 36,000 36,000 27,105,000 18,641,000 18,641,000 19,299,000 1,198,000 26,000 11,006,000 9,783,000 353,000 353,000 353,000 353,000 353,000 353,000 352,000 14,040,000 9,783,000 352,000 15,000,000 25,560,000 28,860,000 8,089,000 129,000	7,100 43,000 14,000 14,000 14,000 11,000 8000 357,000 321,000 256,000 44,000 11,200 11,200 11,200 11,200 11,200 311,000 22,400 388,000 888,000 868,000 868,000 868,000 22,200
All other body.	229,000	15,000	SEINES. United States	573, 405, 000	5,999,000
GILL NETS. United States	181,224,000	7,536,000	Alabama. Arkansas. California Connecticut Delaware Florida. Georgia	150,000 692,000 6,892,000 29,398,000 64,091,000 20,400,000	4,400 21,000 116,000 116,000 219,000 606,000
California Connecticut Delaware Florida Georgia Illinois Indiana Louisiana Marine Maryland Massachusetts Michigan Minnesota New Jersey New York North Carolina Ohio Oregon Pennsylvania Rhode Island South Carolina Texas Virginia Washington Wisconsin All other states	18, 427, 000 180, 000 1, 075, 000 29, 803, 000 1, 721, 000 285, 000 24, 000 1, 404, 000 2, 901, 000 13, 240, 000 14, 885, 000 13, 240, 000 2, 991, 000 4, 515, 000 7, 412, 000 7, 412, 000 7, 422, 849, 000 7, 659, 000 593, 000 593, 000 593, 000 151, 000 1, 481, 000 14, 481, 000 14, 481, 000 14, 481, 000	769, 000 20, 000 85, 000 1, 133, 000 51, 000 18, 000 56, 000 174, 000 393, 000 310, 000 376, 000 376, 000 376, 000 376, 000 438, 000 1, 076, 000 438, 000 1, 076, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 438, 000 1, 000 448, 000 533, 000 1, 000	Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri New Jersey New York North Carolina Ohio Oregon Pennsylvania Rhode Island South Carolina Tennessee Texas Virginia Washington Wisconsin All other states	549,000 15,945,000 70,000 1,877,000 12,496,000 17,877,000 17,983,000 25,397,000 2,051,000 1,884,000 1,915,000 1,915,000 1,916,000 71,069,000 5,781,000 2,987,000 10,648,000 10,6	38,000 460,000 460,000 47,200 68,000 12,000 400,000 171,000 128,000 55,000 55,000 108,

PRODUCTS.

TABLE 6.—PRODUCTS, BY APPARATUS OF CAPTURE AND BY STATES: 1908—Continued.

	FISHERY PRO	DUCTS: 1908.		FISHERY PRO	ристя: 1908.
KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.	KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.
TRAMMEL NETS.			LINES (HAND, TRAWL, AND SET)—continued.		
United States	15,708,000	\$486,000	Kentucky	598,000	\$30,000
Alabama		58,000	Louisiana	5, 329, 000 55, 287, 000	203,000 953,000
Arkansas	129,000	3,900	Maine Maryland Maryla	11, 491, 000	124,000
Florida	1,951,000	52,000 27,000	Massachusetts	161, 888, 000 855, 000	3,930,000 52,000
illinois	5,100,000	151,000	Minnesota	426,000	22,000
Iowa Kentucky	9,600	46,000 400	Mississippi Missouri	1,022,000 970,000	40,000 46,000
Louisiana. Maryland.	71 000	5,800	New Jersey	8,382,000	332,000
Minnesota	42,000	1,200 900	New York North Carolina	7,752,000 574,000	442,000 $21,000$
Mississippi. Missouri.	1.839.000	57,000 40,000	Ohio Oregon	118,000 54,000	7,700 2,200
Ohio	489,000	9,400	Pennsylvania	970,000	49,000
Tennessee. Texas.	. 275,000 79,000	7,600 4,000	Rhode Island	1,828,000 1,388,000	55,000 59,000
Wisconsin	261.000	7,200	Tennessee	540,000	32,000
All other states	249,000	15,000	Texas. Virginia	2,712,000 15,106,000	101,000 190,000
OTHER NETS (DIP, LIFT, CAST, ETC.).			Washington	35,013,000	1,368,000
United States	23, 582, 000	553,000	Wisconsin	1,133,000 314,000	92,000 13,000
				0-1,000	,
Arkansas	5,739,000	100 121,000	POTS AND TRAPS.		
Delaware	160,000	11,000	United States.	23,979,000	2,589,000
Georgia	197,000	25,000 9,400	Alabama	107,000	6,100
Illinois. Indiana.	35,000	1,800 900	California Connecticut	2,270,000 712,000	137,000 89,000
Louisiana	404,000	33,000	Delaware	196,000	37,000
Maine	2,422,000 2,853,000	35,000 63,000	Florida Georgia	522,000 5,700	47,000 4,100
Massachusetts	6, 949, 000	87,000	Illinois	32,000	21,000
Minnesota Mississippi	3,100 102,000	300 2,700	Towa. Louisiana.	1,500 $142,000$	1,200 100,000
New York.	117,000	10,000	Maine	10,371,000	1,291,000
North Carolina	920,000	9,300 57,000	Maryland	219,000 2,830,000	60,000 325,000
Ohio Pennsylvania.	19,000 205,000	1,000 12,000	Michigan Minnesota	300 5,700	400 2,800
South Carolina	552,000	25,000	Mississippi	138,000	11,000
Texas	251,000	7,200 29,000	Missouri New Jersey	10,000 302,000	15,000 34,000
Washington	900,000	12,000	New York	915,000	95,000
Wisconsin	11,000	600	North CarolinaOhio	244,000 4,500	6,500 4,500
BEAM TRAWLS.			Oregon	359,000	20,000
United States.	3,752,000	90,000	Pennsylvania Rhode Island	61,000 1,670,000	5, 400 163, 000
Massachusetts	2,972,000	66,000	Tennessee Virginia	1,700 48,000	200 2,500
New York	268,000	9,400	Washington	2,179,000	51,000
Rhode Island	496,000 15,000	14,000 1,100	Wisconsin. All other states.	349,000 284,000	15,000 44,000
	20,000	1,100		201,000	11,000
HARPOONS, SPEARS, ETC.			WHEELS AND SLIDES.		
United States.	7,679,000	762,000	United States	1,958,000	100,000
Alabama	14,000	700	North Carolina	123,000	1,900
Arkansas	20,000 214,000	1,600 132,000	Oregon Washington	1,355,000 481,000	72,000 26,000
Connecticut. Delaware.	533,000 23,000	43,000 2,000	DREDGES, TONGS, RAKES, ETC.		
Florida	119,000	6,100			
Georgia Illinois	2,200 68,000	100 1,800	United States	356, 990, 000	18,772,000
Iowa	55,000	1,400	Alabama	4,132,000	173,000
Maine	539,000 800	48,000 100	Arkansas	8,060,000 729,000	70,000 337,000
Massachusetts	5, 262, 000 100, 000	465,000 5,800	Connecticut Delaware	33, 189, 000	2,614,000
Minnesota.	46,000	1,600	Florida	2,441,000 7,506,000	170,000 304,000
Mississippi Missouri		1,500 3,600	Georgia Illinois	10, 257, 000 39, 809, 000	348,000 355,000
	9,200	800	Indiana	14,431,000	155,000
		8,800	Iowa	4,699,000	44,000 20,000
New York.					
New Jersey New York North Carolina Ohio	51,000 9,200	2,800 9,700	Kentucky Louisiana	3,413,000 25,553,000	
New Jersey New York North Carolina Ohio Pennsylvania	51,000 9,200 6,000	2,800 9,700 500	Louisiana Maine	25, 553, 000 6, 310, 000	347,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina	51,000 9,200 6,000 325,000 3,900	2,800 9,700 500 19,000 200	Louisiana Maine Maryland Massachusetts.	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000	347,000 2,393,000 741,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee	51,000 9,200 6,000 325,000	2,800 9,700 500 19,000	Louisiana Maine Maryland	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 200, 000 743, 000	347,000 2,393,000
New Jersey. New York North Carolina. Ohio. Pennsylvania. Rhode Island. South Carolina Tennessee.	51,000 9,200 6,000 325,000 3,900 64,000	2,800 9,700 500 19,000 200 2,600	Louisiana Maine. Maryland Massachusetts. Michigan. Minnesota. Missistippi.	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 200, 000 743, 000 7, 473, 000	2,393,000 741,000 800 8,300 295,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin	51,000 9,200 6,000 325,000 3,900 64,000 31,000	2,800 9,700 500 19,000 200 2,600 1,700	Louisiana Maine. Maryland Massachusetts. Michigan. Minnesota. Mississippi Missouri New Jersey	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 743, 000 7, 473, 000 170, 000 21,049, 000	347,000 2,393,000 741,000 800 8,300 295,000 1,600 1,703,000
New Jersey. New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET).	51,000 9,200 6,000 325,000 3,900 64,000 31,000 25,000	2,800 9,700 500 19,000 2,000 2,600 1,700 1,000	Louisiana Maine Maryland Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri New Jersey New York	25, 553, 000 6, 310, 000 50, 250, 000 200, 000 743, 000 7, 473, 000 170, 000 21, 049, 000 27, 749, 000	347,000 2,393,000 741,000 800 8,300 295,000 1,600 1,703,000 2,954,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET). United States	51,000 9,200 6,000 325,000 64,000 31,000 25,000 343,960,000	2,800 9,700 500 19,000 2,600 1,700 1,000	Louisiana Maine. Maine. Maryland Massachusetts. Michigan. Minnesota. Mississipni Missouri. New Jersey New York. North Carolina. Ohio	25, 553, 000 50, 250, 000 50, 250, 000 200, 000 743, 000 7, 473, 000 21, 049, 000 27, 749, 000 5, 907, 000 1, 597, 000	347,000 2,393,000 741,000 8,300 295,000 1,600 1,703,000 2,954,000 307,000 7,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET). United States Alabama	51,000 9,200 6,000 325,000 3,900 64,000 31,000 25,000 343,960,000	2, 800 9, 700 500 19, 000 2, 600 1, 700 1, 000 9, 360, 000	Louisiana Maine Maryland Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri New Jersey New York North Carolina. Ohio Oregon.	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 200, 000 7, 473, 000 170, 000 21, 049, 000 27, 749, 000 5, 907, 000 1, 597, 000 58, 000	347,000 2,393,000 741,000 8,300 295,000 1,600 1,703,000 2,954,000 307,000 7,000 7,200
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET). United States Alabama Arkansas California	51,000 9,200 6,000 325,000 64,000 31,000 25,000 343,960,000 3,553,000 1,081,000 8,136,000	2,800 9,700 19,000 2,600 1,700 1,000 9,360,000 120,000 48,000 212,000	Louisiana Maine Maryland Maryland Massachusetts. Michigan Minnesota. Mississippi Missouri New Jersey New York North Carolina Ohio Oregon Pennsylvania Rhode Island	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 743, 000 7, 473, 000 170, 000 21, 749, 000 27, 749, 000 5, 907, 000 58, 000 1, 938, 000 1, 938, 000 8, 767, 000	347,000 2,393,000 741,000 8,300 295,000 1,703,000 2,954,000 7,200 7,200 176,000 1,008,000
New Jersey. New York. North Carolina. Ohio. Pennsylvania. Rhode Island. South Carolina. Tennessee Texas. Wisconsin LINES (HAND, TRAWL, AND SET). United States. Alabama. Arkansas. California. Connecticut.	343,960,000 3,553,000 341,000 341,000 35,000 311,000 35,000 343,960,000 3,553,000 1,081,000 8,136,000 1,100,000	2,800 9,700 19,000 20,600 1,700 1,000 9,360,000 	Louisiana Maine Maryland Massachusetts. Michigan. Minnesota. Mississippi. Missouri New Jersey New York North Carolina. Ohio Oregon. Pennsylvania Rhode Island South Carolina.	25, 553, 000 50, 250, 000 5, 363, 000 743, 000 743, 000 170, 000 21, 049, 000 27, 749, 000 5, 907, 000 1, 597, 000 1, 938, 000 1, 938, 000 11, 014, 000	347,000 2,393,000 741,000 8,300 295,000 1,600 1,703,000 7,000 7,000 176,000 1,008,000
New York New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET). United States Alabama Arkansas California Connecticut Delaware Florida	51,000 9,200 6,000 325,000 31,000 25,000 341,000 25,000 343,960,000 3,553,000 1,081,000 1,100,000 206,000 12,747,000	2,800 9,700 19,000 2,600 1,700 1,000 9,360,000 120,000 48,000 212,000 41,000 6,100 617,000	Louisiana Maine Maryland Maryland Massachusetts. Michigan. Minnesota. Mississippi. Missouri New Jersey New York. North Carolina. Ohio Oregon. Pennsylvania Rhode Island South Carolina. Tennessee. Texas.	25, 553, 000 50, 250, 000 50, 250, 000 50, 250, 000 743, 000 7, 473, 000 170, 000 21, 049, 000 27, 749, 000 55, 907, 000 1, 597, 000 1, 597, 000 1, 938, 000 11, 014, 000 2, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 170, 000 1, 468, 000	347.000 2,393,000 8,000 8,300 8,300 295,000 1,703,000 2,954,000 307,000 7,200 176,000 1,008,000 14,000 14,000
New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Wisconsin LINES (HAND, TRAWL, AND SET). United States Alabama Arkansas California Connecticut Delaware Florida Georgia	51,000 9,200 6,000 325,000 64,000 31,000 25,000 31,000 25,000 3,553,000 1,081,000 8,136,000 1,100,000 206,000 1,747,000 1,810,000	2,800 9,700 19,000 2,600 1,700 1,000 9,360,000 122,000 48,000 212,000 6,100	Louisiana Maine. Maine. Maryland Massachusetts. Michigan. Minnesota. Mississippi. Missouri. New Jersey Now York North Carolina. Ohio Oregon. Pennsylvania. Rhode Island South Carolina. Tennessee. Texas. Virginia.	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 743, 000 7, 473, 000 21, 049, 000 27, 749, 000 5, 907, 000 1, 597, 000 1, 938, 000 1, 938, 000 1, 1, 425, 000 45, 954, 000 11, 425, 000	347,000 2,393,000 741,000 8,300 295,000 1,600 2,954,000 307,000 7,200 176,000 1,008,000 143,000
New Jersey. New York. North Carolina. Obio. Pennsylvania. Rhode Island. South Carolina Tennessee. Texas. Wisconsin LINES (HAND, TRAWL, AND SET). United States. Alabama. Arkansas.	51,000 9,200 6,000 325,000 31,000 25,000 341,000 25,000 343,960,000 3,553,000 1,081,000 1,100,000 206,000 12,747,000	2,800 9,700 19,000 2,600 1,700 1,000 1,000 212,000 48,000 212,000 6,100 617,000	Louisiana Maine Maryland Maryland Massachusetts. Michigan. Minnesota. Mississippi. Missouri New Jersey New York. North Carolina. Ohio Oregon. Pennsylvania Rhode Island South Carolina. Tennessee. Texas.	25, 553, 000 6, 310, 000 50, 250, 000 5, 363, 000 743, 000 7, 473, 000 170, 000 21, 049, 000 27, 749, 000 5, 907, 000 1, 597, 000 1, 598, 000 1, 1, 938, 000 8, 767, 000 3, 468, 000 45, 954, 000	347.000 2,393,000 741,000 8,300 295,000 1,600 2,954,000 7,200 7,200 1,608,00

Table 6.—PRODUCTS, BY APPARATUS OF CAPTURE AND BY STATES: 1908—Continued.

	rishery pro	DUCTS: 1908.		FISHERY PROD	OUCTS: 1908.
KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.	KIND OF APPARATUS AND STATE.	Quantity (pounds).	Value.
MINOR APPARATUS.			MINOR APPARATUS—continued.		
United States	9,138,000	\$925,000	Minnesota	86,000	\$7,00 7,50
labama	17,000	600	Missouri New Jersey	70,000	9,90
rkansasalifornia	19,000 1,902,000	2,900 33,000	New York. North Carolina.	. 400	14,00
onnecticut	89,000	9,600	Ohio	3,400	6
elawarelorida	2,400,000 1,145,000	3,600 605,000	Rhode Island. South Carolina.	280,000 14,000	39,00 2,30
linois	25,000	6,800	Texas	20,000	2,10
ouisiana laine	292,000 11,000	30,000 400	Virginia Washington	1,617,000 389,000	97,00 34,00
laryland lassachusetts	74,000 75,000	2,700 14,000	Wisconsin	31,000	2,3

CHAPTER VI.

PRODUCTS OF THE PRINCIPAL FISHERIES IN DETAIL.

Nearly seven-eighths of the value of fishery products of the United States in 1908 was represented by 30 kinds of products. Detailed statistics for these classes, and also for a few of the minor products of general interest, are presented in this chapter. The products here considered are the following:

Alewives.	Herring.	Salmon.
Bluefish.	Lake herring.	Shad.
Buffalo fish.	Lake trout.	Shrimp and prawn.
Carp.	Lobster.	Skins.
Catfishes.	Lobster, spiny.	Snappers.
Clams.	Mackerel.	Sponges.
Cod.	Menhaden.	Squeteague.
Crabs.	Mullets	Sturgeons.
Flounders.	Mussels.	Whale products.
Haddock.	Oysters.	Whitefish.
Hake.	Pike perches.	
Halibut.	Pollack.	

Alewives (Pomolobus pseudoharengus and P. æstivalis).—These two species of fish are generally known indiscriminately as alewives, and are found in waters adjacent to the Atlantic Ocean. P. pseudoharengus is never found south of the Neuse River, in North Carolina. It is known along the Potomac as "branch herring," on Albemarle Sound as the "big-eyed herring" and the "wall-eyed herring," in New England as "alewife," and on the Connecticut River as "ellwife" and "ellwhop." It appears in the rivers three or four weeks earlier than the "glut herring" and the shad. P. æstivalis is found from the Carolinas to the coast of Maine. It is known in Chesapeake Bay and Albemarle Sound as "glut herring," in the Ogeechee River as "English herring," in the St. Johns River as "herring," and in Massachusetts and during the later runs in the Rappahannock as the "blueback," It is also known as "blackbelly," "sawbelly," and "kyack." This species is less abundant and much less valuable as a food fish than P pseudoharengus. Both species average about a half pound in weight and from 8 to 10 inches in length. They are caught in nets, seines, weirs, etc., and besides being of great importance as food fish, are also used for bait. The name "alewife" is applied to the menhaden in Delaware, Maryland, and Virginia.

The value of the alewife catch in 1908 was \$589,000, and constituted 1 per cent of the total value of the fishery products of the United States. Over three-fourths of this amount represented the value of fish disposed of fresh and 22 per cent the value of those

which were salted, while the remainder was the value of a few which were smoked. Although alewives were taken in every state on the Atlantic coast except South Carolina, three states—Virginia, Maryland, and North Carolina—reported 80 per cent of the value and 86 per cent of the weight of the total alewife catch. The following tabular statement gives the statistics of the catch, by states:

3	ALEWIFE PRODUCT: 1908.					
STATE.	Quantity.		Va	lue.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	89, 978, 000	100	\$589,000	100		
Virginia Maryland North Carolina All other states	37, 885, 000 28, 805, 000 10, 928, 000 12, 361, 000	42 32 12 14	171,000 157,000 140,000 121,000	29 27 24 21		

In the following tabular statement are given comparative statistics of the catch of alewives for a series of years. Between 1892 and 1908 no figures for the entire product in any one year are available, but the returns for the New England states in 1898 have been combined with those for the Middle Atlantic and the South Atlantic states in 1897, while the results from the canvass of the New England states for 1905, the Middle Atlantic states for 1904, and the South Atlantic states for 1904, and the South Atlantic states for 1902, have been similarly combined. This course has been followed in presenting the figures for other classes of products when returns are not available for the catch of all districts in any one year.

		ALEWIFE	PRODUCT.
	YEAR.	Quantity (pounds)	Value.
1902–1905 1897–98 1892		89, 978, 00 52, 062, 00 59, 027, 00 59, 176, 00	0 474,00 0 435,00 0 555,00 0 501,00

A considerable increase is apparent in the quantity of the product in 1908, as compared with that of previous years. At the same time there has been an increase in value, although this has not been commensurate with the increase in quantity.

The catch taken by the principal kinds of apparatus of capture was as follows:

	ALEWIFE PRODUCT: 1908.					
KIND OF APPARATUS.	Quantity. Value.		ie.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	89,978,000	100	\$589,000	100		
Pound nets, trap nets, and weirs Seines	66, 369, 000 18, 928, 000 2, 211, 000 2, 469, 000	74 21 2 3	372,000 166,000 20,000 31,000	65		

Of the total alewife catch, 74 per cent, or nearly three-fourths, representing 63 per cent, or a little less than two-thirds of the total value, was taken by pound nets, trap nets, and weirs, and 21 per cent, representing 28 per cent of the total value, by seines. Thus 95 per cent of the catch, representing 91 per cent of the value, was taken by these two classes of apparatus.

Bluefish (Pomatomus saltatrix).—This fish is found on the Atlantic and the Gulf coasts. On the coast of the New England and Middle states it is generally called "bluefish;" in Rhode Island, "horse mackerel;" south of Cape Hatteras, "skip jack;" in North Carolina, Virginia, and Maryland, "tailor" and "greenfish;" and on the Gulf of Mexico, "bluefish." Young bluefish are called "snapping mackerel," "snappers," and "salt-water tailors" in Virginia and Maryland; "blue snappers" about New Bedford; and "skip mackerel" about New York. The bluefish varies in weight from 1 to 20 pounds, according to the season and locality, and large numbers are caught during the summer months with nets, traps, seines, and hand lines.

The name "bluefish" is also improperly applied to the squeteague from southern New Jersey to Virginia, to the black sea bass at Newport and New Bedford, to the "greenfish" on the California coast south of Monterey, and to the "bonito" in the markets.

The value of the bluefish catch in 1908 was \$506,000, or slightly less than 1 per cent of the value of all fishery products. This fish was taken in every coast state from Rhode Island to Texas, but only a small quantity was taken in the Gulf of Mexico. Of the total value of the catch, over one-half was reported by the fisheries of New York. Except for insignificant amounts salted in Florida and North Carolina, the catch was sold fresh. The following tabular statement gives the statistics of the bluefish catch for the leading states reporting this species:

	BLUEFISH PRODUCT: 1908.					
STATE.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	7,647,000	100	\$506,000	100		
New York. New Jersey North Carolina Florida Virginia All other states	3,191,000 1,850,000 1,256,000 952,000 242,000 155,000	42 24 16 12 3 2	291,000 99,000 45,000 45,000 14,000 12,000	58 20 9 9		

Statistics of the product of the bluefish fisheries for previous years for which data are available are given in the following statement. The figures for the periods 1890–1892, 1897–98, and 1902–1904 were obtained in the manner explained on page 47.

	BLUEFISH :	BLUEFISH PRODUCT.		
YEAR,	Quantity (pounds).	Value.		
1908	16,576,000 22,461,000 18,479,000	\$506,000 782,000 730,000 735,000 669,000		

The quantity and value of the catch of 1908 were the smallest on record. The distribution of the bluefish catch by apparatus of capture was as follows:

	BLUEFISH PRODUCT: 1908.					
KIND OF APPARATUS.	Quan	tity.	Valu	ie.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total. Lines. Gill nets. Seines. Pound and trap nets. Trammel nets. Fyke and hoop nets.	7,647,000 3,781,000 2,029,000 1,221,000 534,000 61,000 21,000	100 49 27 16 7 1	\$506,000 307,000 109,000 54.000 33,000 { 2,700 1,100	100 61 22 11 7 }		

Buffalo fish.—Under this general name are included three species, red or big-mouthed buffalo (Ictiobus cyprinella), black or mongrel buffalo (I. urus), and small-mouthed or white buffalo (I. bubalus). These fresh-water suckers, to which the name "buffalo carp" is sometimes erroneously applied, are found in the waters of the Mississippi Valley. They frequently weigh from 30 to 40 pounds and are caught with nets and hand lines. The value of the catch in 1908 was \$498,000, or less than 1 per cent of the total value of fishery products for the United States. In the fisher-

ies of the Mississippi River and its tributaries, however, this fish ranked second in importance, contributing 15 per cent of the total value of the fishery products of that district. Ninety-one per cent of the total value of the buffalo-fish product represented that caught in the Mississippi River and its tributaries. The following tabular statement shows the catch, by geographic divisions:

	BUFFALO-FISH PRODUCT: 1908.					
DIVISION.	Quan	Quantity. Value.		1e.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States. Mississippi River division. Gulf of Mexico division. Great Lakes division	16,729,000 15,040,000 1,683,000 6,200	100 90 10 (¹)	\$498,000 455,000 43,000 200	100 91 91 (1)		

1 Less than 1 per cent.

Nineteen states reported a catch of buffalo fish. Statistics concerning the product of the leading states are given in the following tabular statement:

	BUFFALO-FISH PRODUCT: 1908.					
STATE.	Quantity. Value.		ue.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	16,729,000	100	\$498,000	100		
Illinois	3,042,000 3,178,000	18 19	117,000 103,000	23		
LouisianaArkansas	2,626,000 2,051,000 1,664,000	16 12 10	50,000 43,000 34,000	10		
Mississippi	993, 000 3, 175, 000	6 19	30,000 121,000	2		

The yield in 1908 was the most valuable on record, and, although smaller in quantity than those of some earlier years, it was larger than in 1903, a fact which indicates a recovery from the downward movement of the previous decade. Since the Mississippi River product represented 91 per cent of the total value in 1908 and has always contributed at least this proportion, the catch of buffalo fish from that division affords a good basis of comparison between 1908 and previous years. The statistics concerning the catch of buffalo fish from the Mississippi River and its tributaries in 1894, 1899, 1903, and 1908 are therefore given in the following tabular statement:

YEAR.	BUFFALO-FISH PR UCT OF THE MIS SIPPI RIVER I SION.		
	Quantity (pounds).	Value.	
1908 1903 1899 1894	15, 040, 000 11, 492, 000 14, 216, 000 17, 584, 000	\$455,000 312,000 350,000 419,000	

During the entire period for which statistics are available the average price has been slowly but steadily increasing.

The following tabular statement gives the quantity and value of buffalo fish taken by the different kinds of apparatus:

	BUFFALO-FISH PRODUCT: 1908.						
KIND OF APPARATUS.	Quan	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
Total.	16,729,000	100	\$498,000	100			
Seines. Fyke and hoop nets. Trammel nets. Pound and trap nets. Lines All other.	1,260,000	43 39 8 5 5	218,000 179,000 41,000 29,000 23,000 7,400	44 36 8 6 5			

Carp (Cyprinus carpio).—This fish, known as "German carp," is a fresh-water food fish of great interest to fish-culturists, and is found in ponds and streams in nearly every state of the union. As a result of domestication several varieties have arisen, of which the principal ones are the "scale carp," heavily scaled; the "mirror carp," with a few series of very large scales; and the "leather carp," which is scaleless. The size of the carp varies with the temperature and clearness of the water, the kind of bottom, the abundance and nature of the food supply, and in general with the conditions under which it lives. These fish live to a great age, and sometimes attain a weight of more than 40 pounds. The carp naturally thrives best in lakes, ponds, and sluggish streams, seeking quiet or stagnant waters. It spawns about June. It feeds largely on vegetable matter, insects and their larvæ, found on aquatic vegetation, forming its principal animal food. It will, however, eat practically anything it can get into its mouth, rooting about in the mud much in the same way as a pig; and it also, at times, feeds while swimming near the surface, eating insects and their larvæ and other floating substances. The carp is said to eat neither fish nor their spawn, but, on the other hand, young carp are preyed upon by bass and other predaceous fishes.

Certain species of carp, familiarly known as minnows, chubs, shiners, and dace, also are found in the fresh waters of the United States, but the German carp (Cyprinus carpio) is not indigenous to this country. Originally a native of Central Asia, the carp was gradually introduced into Europe, and early in the thirteenth century was brought into Germany, where it became a favorite food fish. It was not introduced into the United States with a view to propagation until 1877, when Mr. Hassel, of the United States Fish Commission, brought over a number of carp from Germany for the purpose of experimentation. Prior to that time private individuals had brought specimens into the United States from Germany, without attracting any general attention.

In the fall of 1879 a systematic distribution of young carp was begun, which was continued up to 1896. During that time nearly every state in the Union tried to cultivate this fish, and the attempt met with success in many states. The purpose of the Fish Commission, more especially, was to distribute this fish, which was believed to be a good food fish and which was hardy, easily and cheaply raised, and of great fecundity, in sections where conditions were not conducive to the growth of fish, the expectation being that natural ponds not suitable for other fish would be used or that artificial ponds would be constructed for its propagation. Although originally introduced therefore into private or restricted streams and waters, it was not long before the public waters began to be stocked—in some cases accidentally, by the overflowing of a carp pond or stream, and in other cases through the intentional introduction of the species, as in certain rivers in Illinois and Ohio.

The German carp product in 1908 amounted to 42,763,000 pounds, valued at \$1,135,000, and constituted 2 per cent of the total quantity and of the total value of all fishery products. Of 38 states having fisheries of a commercial nature in 1908, 31 reported German carp. The following tabular statement gives the statistics of the carp product, by states ranked according to the value of the product, together with the per cent distribution of both the quantity and the value of the catch:

	GER	MAN-CARP	PRODUCT: 190	08.	
STATE.	Quan	tity.	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	42,763,000	100	\$1,135,000	100	
Illinois. Ohio Missouri Iowa Misouri Iowa Michigan Wisconsin New York Minnesota Kansas Kansas Kentucky New Jersey Nebraska Tennessee Virginia Maryland North Carolina Delaware Indiana California Arkansas Pennsylvania Alabama	254,000 237,000 286,000 167,000 228,000 133,000 128,000 427,000	51 17 6 5 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	574, 000 129, 000 80, 000 62, 000 55, 000 31, 000 19, 000 18, 000 18, 000 12, 000 7, 100 6, 700 6, 700 4, 300 4, 100 2, 200 1, 500	2) (1) (1) (1) (1) (1)	

¹ Less than 1 per cent. ² Includes Connecticut, Florida, Louisiana, Mississippi, Oregon, South Dakota, Texas, and West Virginia.

The carp product of Illinois, most of which was from the Illinois River, exceeded that of all other

states combined. Ohio ranked second, with a product of 7,158,000 pounds, while Michigan, Missouri, Wisconsin, Iowa, and Minnesota each reported over 1,000,000 pounds. The total German-carp product of these seven states amounted to nearly 20,000 tons, valued at \$979,000, and represented 91 per cent of the quantity and 86 per cent of the value of the German-carp product of the United States.

The distribution of the German-carp product in 1908, by groups of states, was as follows:

	GERMAN-CARP PRODUCT: 1908.						
STATE GROUP.	Quan	tity.	Value.				
J.1.1.1 42-0-1-1	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
United States North Central states	42,763,000 39,818,000	100	\$1,135,000 1,017,000	100			
North Central states North Atlantic states South Central states South Atlantic states Western states.	704,000 924,000	2 2 2 2 1	50,000 33,000 30,000 4,600	(1)			

1 Less than 1 per cent.

As early as 1883 carp were taken in the waters of the Mississippi River and its tributaries and in the Great Lakes, but they were not handled by the fish dealers until some years later and had no extensive market until about 1895. In the report of the United States Fish Commission on the Great Lakes fisheries for 1892, carp is not mentioned as a distinct species and, if caught and sold commercially at this time, was probably included under "Other fish." For 1893–94, however, the Bureau of Fisheries reported a considerable amount of this fish, and succeeding reports show a steadily increasing product, as the following comparative summary indicates:

YEAR.	GERMAN-CARP PRODUCT.		
	Quantity (pounds).	Value.	
1908 1903 1899	42,763,000 16,508,000 15,543,000 2,108,000	\$1,135,00 350,00 342,00 55,00	

Although this product is caught to some extent throughout the year, the largest part of the fishing is done in the spring and summer. A variety of apparatus is used in taking carp, but the bulk of the catch is made with seines, fyke and hoop nets, and trammel nets. The statistics of the catch by the various forms of apparatus are given in the following tabular statement:

	GERMAN-CARP PRODUCT: 1908.						
KIND OF APPARATUS.	Quan	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
Total	42,763,000	100	\$1,135,000	100			
Seines. Fyke and hoop nets. Trammel nets. Lines. Pound nets, trap nets, and weirs. Gill nets. All other.	1,062,000	57 24 12 2 3 2 (1)	611,000 286,000 141,000 35,000 28,000 25,000 8,500	54 25 12 3 2			

1 Less than 1 per cent.

Catfishes (Siluridæ).—The American species include the sea catfishes of the Atlantic coast, the channel cats of all the rivers east of the Rocky Mountains, the horned pout, which is widely distributed through the brooks and ponds of the states, and the diminutive mad-toms. The different varieties are distinguished by the common names of "channel cat," "blue cat," "Mississippi cat," "mud cat," "flannel-mouth," "horned pout," "bullhead," "minister," "goujon," "bashaw," "gaff-topsail," etc. They vary in length from 1 to 5 feet and in weight from 2 to 150 pounds, are caught by means of nets, traps, hand lines, and by jugging, and are used extensively for food.

The value of the catch in 1908 was \$785,000, or more than 1 per cent of the total value of the fishery products. Catfish are taken in all waters of the United States, but in 1908 nearly one-half of the total product came from the Mississippi River and its trib-

utaries. In these waters catfish ranked third in value among fishery products, contributing 13 per cent of their total value. Of the 38 states included in the canvass of 1908, all, with the exception of four of the New England states, reported this fish. The catches reported from Louisiana and Illinois greatly exceeded those from any of the other states, in both quantity and value, but the product was otherwise distributed with unusual equality. The weight and value of the catfish taken in the leading states and the per cent distribution of the value are given in the following tabular statement:

·	CATFISH PRODUCT: 1908.							
STATE.	Quan	tity.	Value.					
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.				
United States	17,817,000	100	\$785,000	100				
LouisianaIllinois	4,405,000 2,044,000	25 11	143,000 96,000	18 12				
California Florida		6 8	56,000 54,000	7				
Missouri Iowa Arkansas		2 5	51,000 33,000 33,000	4				
Virginia. All other states ¹		.31	31,000 288,000	37				

1 Includes 26 states.

With the exception of the period 1889–1894, the product in 1908 was larger than that of any other year for which statistics are available, as shown by the following comparative statement giving the quantity and value for 1908 and previous canvasses:

				CATFISH 1	PRODUCT.			
division.	1908		1902–1905		1897–1899		1889-1894	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
United States	17,817,000	\$785,000	12, 120, 000	\$501,000	14,953,000	\$554,000	22,673,000	\$767,000
Mississippi River division Gulf of Mexico division Atlantic coast division. Pacific coast division Great Lakes division	8,073,000 3,984,000 3,528,000 1,270,000 963,000	395,000 143,000 132,000 65,000 50,000	5, 192,000 2, 415,000 2, 838,000 923,000 752,000	277,000 73,000 95,000 27,000 28,000	7,648,000 2,449,000 2,047,000 626,000 2,183,000	340,000 58,000 71,000 16,000 69,000	14,727,000 2,850,000 3,166,000 (¹) 1,930,000	533,000 60,000 113,000 (1) 61,000

1 None reported.

The value of the product of the Mississippi River and its tributaries constituted more than 50 per cent of the value of the total catch of this fish in 1908, and the product of the Gulf of Mexico ranked next, with a value equal to 18 per cent of the total. The Atlantic coast and the Pacific coast divisions contributed, respectively, 17 per cent and 8 per cent of the total value, while the catch of the Great Lakes division represented only 6 per cent.

The following tabular statement presents the statistics of the catch, by the leading apparatus of capture:

	CATFISH PRODUCT: 1908.							
KIND OF APPARATUS.	Quan	tity.	Value.					
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.				
Total	. 17,817,000	100	\$785,000	100				
Lines Fyke and hoop nets	7,012,000 4,445,000	39 25	290,000 219,000	3'				
Seines. Pound and trap nets. Crammel nets	1 3, 795, 000	21 8	151,000 69,000	1				
Frammel nets	. 163,000	1	32,000 12,000 11,000					
All other		(1)	1,100	(1)				

1 Less than 1 per cent.

Clams.—This term includes the hard clam, quahaug, or round clam (Venus mercenaria); soft or long clam (Mya arenaria); razor clam, or razor fish (Ensis americana); surf, sea, or hen clam (Spisula solidissima); and various other species.

Clams are bivalve mollusks largely used for food and bait, and are found on all our coasts. Various species, most of which are edible, are known as "soft clam," "long clam," "butterfish," "mananose," "nanninose," "squirt clam," "quahaug," "hard clam," "surf clam," "sea clam," "hen clam," "beach clam," "dipper," "skimmer," "painted clam," "cuneata clam," "round clam," "little-neck clam," "gapers," "tellens," "flat clam," "razor clam," "razor fish," "knife-handle," and "bullnose." For the purposes of of the census, however, all species are classified as either hard, soft, razor, or surf clams.

The clam product of the United States in 1908 ranked sixth in value, amounting to 1,900,000 bushels, valued at \$1,917,000. While the quantity of the hardshell variety but little exceeded that of the soft-shell, the value of the former was nearly two and one-half times that of the latter. The statistics of the clam product reported, by class of product, are given in the following tabular statement:

	CLAM PRODUCT: 1908.							
STATE.	Quan	tity.	Value.					
	Bushels.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.				
United States	1,900,000	100	\$1,917,000	100				
Hard clams Soft clams Razor clams Surf clams	976,000 865,000 26,000 33,000	51 46 1 2	1,317,000 553,000 25,000 21,000	69 29 1 1				
Virginia Massachusetts New Jersey New York Maine. North Carolina Rhode Island Connecticut. Maryland. Florida.	334,000 306,000 188,000 506,000 91,000 48,000 17,000 10,000 30,000	13 18 16 10 27 5 3 1 1	380,000 378,000 336,000 292,000 251,000 82,000 77,000 26,000 16,000	20 20 18 15 13 4 4 1 1				
Pacific coast states	109,000 16,000	6	46,000 17,000	1				

1 Includes Delaware, Georgia, Louisiana, and South Carolina.

Hard clams were reported from all the Pacific coast states, from Florida and Louisiana on the Gulf of Mexico, and from all the Atlantic coast states except Maine and New Hampshire. The entire soft-clam product, with the exception of 1 per cent of the total, taken in California and Oregon, was from the North Atlantic coast, none being reported south of New Jersey.

		CLAM PRODUCT: 1908.								
STATE.	То	tal.	Hard	clams.	Soft o	lams.	Rázor	clams.	Surf e	lams.
	Quantity (bushels).	Value.	Quantity (bushels).	Value.	Quantity (bushels).	Value.	Quantity (bushels).	Value.	Quantity (bushels).	Value.
United States	1,900,000	\$1,917,000	976,000	\$1,317,000	865,000	\$553,000	26,000	\$25,000	33,000	\$21,000
Virginia Massachusetts. New Jersey. New York	246,000 334,000 306,000 188,000	380,000 378,000 336,000 292,000	246,000 140,000 273,000 101,000	380,000 189,000 318,000 223,000	192,000 20,000 66,000		2,400		12,000	7,000 14,000
Maine North Carolina Rhode Island Connecticut	91,000	251,000 82,000 77,000 26,000	91,000 20,000 13,000	82,000 39,000 20,000	506,000 28,000 4,200	38,000				
Maryland Florida Pacific coast states. All other states¹	30,000	16,000 15,000 46,000 17,000	10,000 30,000 36,000 16,000	16,000 15,000 17,000 17,000	50,000	7,300		22,000		

¹ Includes Delaware, Georgia, Louisiana, and South Carolina.

Razor clams were reported from Washington and Massachusetts, and surf clams from New York and New Jersey. The statistics of the clam product, by states and varieties, are given in the above tabular statement, in which the states are ranked according to the value of their catch.

It is not possible to compare the statistics for the different varieties with those for previous years, owing to the fact that at the earlier canvasses in many instances no distinction of varieties was made. A comparison of the figures for the total clam product, however, shows a slight decrease in quantity since 1880, accompanied by an increase in value. The statistics for the various canvasses are as follows:

•	CLAM P	RODUCT.
YEAR.	Quantity (bushels).	Value.
1908. 1902-1904. 1888-1890. 1880.	1,900,000 2,126,000 2,268,000 2,184,000	\$1,917,000 1,820,000 1,730,000 1,228,000

The entire clam product was taken with tongs, dredges, and similar apparatus.

Cod (Gadus callarias).—The cod is caught most extensively along the coast of the Middle states, New England, and British America, and is not taken in the Atlantic Ocean south of New Jersey. It is most plenti-

ful on the Grand Banks and off the coasts of Newfoundland and New England. The weight varies from 3 to 75 pounds. The Alaska cod (*G. macrocephalus*) is found in the Pacific Ocean from Bering Sea to Oregon.

Of the fishery products of the United States in 1908, cod ranked third in value, the total product amounting to 109,453,000 pounds, valued at \$2,903,000. The Atlantic coast states furnished 93 per cent of this amount and the Pacific coast states the remaining 7 per cent.

In the statement at top of next column is presented the per cent distribution by states of the quantity and the value of the cod product in 1908.

On account of the length of the trips made by vessels in the Pacific coast fisheries, often extending over a period of several months, the fish taken are salted on the vessels. In 1908 the Pacific coast catch was 7,946,000 pounds, valued at \$218,000. Massachusetts and Maine furnished the entire amount of salted cod from the Atlantic coast. The amount salted in these two states is decreasing from year to year, while the amount marketed in a fresh condition is increasing. The total amount of salted cod was 30,245,000 pounds, valued at \$950,000, or 27 per cent of the total quantity and 33 per cent of the total value of the United States cod product.

DIVISION, STATE, AND CONDITION OF PRODUCT.	PER CENT TION OF UCT: 1908	COD PROD	
, , , , , , , , , , , , , , , , , , , ,	Quantity (pounds).	Value.	
United States	100	10	
Atlantic coast division. Massachusetts. Fresh. Salted. Maine. Fresh. Salted. New Jersey. New York. Rhode Island. Connecticut. New Hampshire. Pennsylvania Delaware. Pacific coast division 2. Washington. California.	66 48 18 18 16 2 3 3	9 6 4 2 2 1 1 1 1 1 1 (1) (1) (1)	

¹ Less than 1 per cent. ² All the cod product of this division was salted.

Fresh cod from the Atlantic coast fisheries represented 72 per cent of the total quantity and 67 per cent of the total value of the catch. Massachusetts and Maine together furnished over four-fifths of the total cod product.

The comparative statistics of the cod product for 1888, 1902–1904, and 1908 are given in the following tabular statement:

						COD PR	ODUCT,						
	1908				1902-1904					1888			
CONDITION OF PRODUCT AND DIVISION.	Quan	tity.	Val	ue.	Quan	tity.	Valı	ie.	Quan	tity.	Valt	1e.	
•	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
Total	110,054,000	100	\$2,914,000	100	98, 383, 000	100	\$2,490,000	100	119, 545, 000	100	\$3,109,000	100	
Fresh ¹	79,808,000	73	1,964,000	67	55, 338, 000	56	1,333,000	54	38, 517, 000	32	884,000	28	
Salted	30, 245, 000 22, 299, 000 7, 946, 000	27 20 7	950, 000 732, 000 218, 000	33 25 8	43, 045, 000 35, 350, 000 7, 695, 000	44 36 8	1,157,000 963,000 194,000	46 39 8	81,028,000 80,788,000 239,000	68 68 (2)	2,225,000 2,214,000 11,000	72 71 (2)	

All from the Atlantic coast.

² Less than 1 per cent.

A comparison of the totals for 1908 with those for 1902–1904 shows that there has been an increase, but that the yield reported at the last canvass was not equal to that of 1888. There was a heavy increase in the amount brought into market fresh and a corresponding decrease in the amount salted. The figures for Washington show an increase since the last canvass and those for California a decrease, while the result was an increase for the Pacific coast division as a whole. The cod taken by the Connecticut and Delaware fisheries formed but a small fraction of the total, but the value of the catch in the former state in 1908

was nearly four times as great as that in 1902, and in the latter the quantity caught was nearly nine times as great as in 1904. New Jersey, New York, and Rhode Island more than doubled their catch. New Hampshire and Maryland were the only states on the Atlantic coast showing a decrease. The distribution of the cod taken in 1888, 1902–1904, and 1908 is given in the next tabular statement:

As the cod habitually feeds on the bottom, practically the entire catch was taken with trawls and hand lines, though a few were taken in pound nets, gill nets, and other trawls.

	COD PRODUCT.								
DIVISION, STATE, AND CONDITION OF PRODUCT.	190	98	1902-	1904	1888				
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
United States.	110,054,000	\$2,914,000	98, 383, 000	\$2,490,000	119, 545, 000	\$3,109,000			
Atlantic coast division Massachusetts. Fresh Salted Maine. Fresh Salted. New Jersey New York Rhode Island Connecticut New Hampshire Pennsylvania Delaware Maryland Pacific coast division 2 Washington California	3,767,000 2,999,000 1,497,000 820,000 135,000 50,000 7,000	2,696,000 1,955,000 1,11,000 644,000 439,000 351,000 88,000 130,000 99,000 42,000 27,000 3,900 400 218,000 124,000 94,000	90, 688, 000 69, 521, 000 40, 659, 000 28, 862, 000 17, 390, 000 10, 903, 000 6, 488, 000 1, 262, 000 1, 170, 000 690, 000 211, 000 442, 000 7, 695, 000 2, 072, 000 5, 623, 000	2,296,000 1,773,000 976,000 797,000 377,000 210,000 54,000 53,000 21,000 7,100 12,000 (1) (1) (1) (1) (1) (1) (2)	119, 305, 000 87, 797, 000 23, 427, 000 64, 370, 000 23, 833, 000 7, 414, 000 16, 419, 000 306, 000 2, 001, 000 1, 426, 000 21, 000	3, 099, 000 2, 278, 000 516, 000 1, 762, 000 597, 000 145, 000 104, 000 9, 700 65, 000 29, 000 11, 000 11, 000			

1 Less than \$100.

² All the cod product of this division was salted.

Crabs.—Crabs are decaped crustaceans, found along all the coasts of the United States. The different species vary much in size, habit, and use, and are distinguished by the adjectives "blue," "fiddler," "green," "hermit," "jonah," "kelp," "lady," "mud," "oyster," "red," "rock," "sand," "sea," "soldier," "spider," "stone," etc. The common edible crab has names applied by the catchers, describing the different conditions of the shell. While shedding they are known as "comer," "buster," "peeler," and "shedder;" while growing a new shell, as "soft-shell," "paper-shell," and "buckler."

Crabs are used for food, bait, and fertilizer. King crabs are sold for the latter purpose and the product is known as "cancerine."

Although for the purposes of this report crabs are divided into only five classes, a number of varieties were taken, most of which are included under "hard crabs" or "soft crabs." The most important species

included under these heads are the blue crab of the Atlantic coast and the Pacific coast crabs. The terms "hard" and "soft" are applied to crabs to designate the condition of the shell rather than to differentiate species. The common blue crab of the Atlantic coast sheds its shell several times annually, and since commercially only two stages are recognized, it may be classed as either "hard" or "soft." No soft crabs were reported from the Pacific coast. In addition to the hard and soft varieties, those shown separately here are the "king crab," "spider crab," and "stone crab."

The crab product in 1908, comprising hard, soft, king, spider, and stone crabs, aggregated 60,626,000 pounds, and had a value of \$938,000. The following tabular statement shows the distribution of the quantity and the value of the hard and soft crab product, as reported for 1908, for groups of states:

	HARD AND SOFT CRAB PRODUCT: 1908.										
		Tot	tal.		Hard c	rabs.	Soft crabs.				
STATE GROUP.	Quan	tity.	Valu	ie.				0			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
United States	52, 913, 000	100	\$912,000	100	42,612,000	\$553,000	10,301,000	\$359,000			
Middle Atlantic states Pacific coast states Gulf of Mexico states South Atlantic states New England states	46, 602, 000 4, 081, 000 1, 197, 000 765, 000 268, 000	88 8 2 1 1	679,000 127,000 55,000 46,000 5,400	74 14 6 5	36,705,000 4,081,000 1,071,000 488,000 266,000	380,000 127,000 29,000 12,000 5,300	9,897,000 126,000 277,000 1,800	298, 000 27, 000 33, 000 200			

The statistics of the crab product for 1908, by states and varieties, are given in the next table.

The Virginia fisheries supplied more than one-half of the total quantity of hard crabs and the Maryland fisheries considerably more than one-fourth. In the soft-crab output Virginia and Maryland again took the lead, but the order is reversed, Maryland reporting three-fourths of the total weight and Virginia one-fifth. No soft crabs whatever were reported from the Pacific coast states. The combined weight of hard and soft crabs was 52,913,000 pounds and the combined value \$912,000. When the two varieties are thus

considered together, the products of Virginia and Maryland are very nearly equal in value, that of the Virginia product being \$326,000 and that of the Maryland product \$319,000. These two states together contributed 71 per cent and the Middle Atlantic states, as a group, 74 per cent of the total value of the hard and soft crab product.

	CRAB PRODUCT: 1908.										
		То	tal.		Hard crabs.		Soft er	abs.			
STATE.	Quan	tity.	Value.								
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
United States	1 60, 626, 000	100	1 \$938,000	100	42, 612, 000	\$553,000	10,301,000	\$359,000			
Virginia. Maryland. California.	20, 373, 000 1, 702, 000	41 34 3	326,000 319,000 69,000	35 34 7	23,001,000 12,786,000 1,702,000	239,000 124,000 69,000	2,082,000 7,587,000	87,000 195,000			
Washington North Carolina	2 179 000	1	51,000 34,000	5 4	2,179,000 113,000	51,000 1,100	277,000	33,000			
New Jersey Louisiana Mississippi Delaware New York	322,000 426,000 3 3,178,000	8 1 1 5	2 34,000 29,000 15,000 8 13,000 4 9,800	4 3 2 1 1	282,000 244,000 380,000 57,000 580,000	9, 100 7, 800 9, 800 600 7, 400	63,000 78,000 47,000 142,000 22,000	6, 200 21, 000 5, 600 8, 400 2, 300			
Georgia Oregon. Florida. Alabama.	200,000 6 211,000	(5) (5) (6) (5)	7,500 6,900 6,500 6,100	1 1 1 1	196,000 200,000 148,000 246,000	2,900					
Texas. Rhode Island Massachusetts	200,000 146,000 122,000	(5) (5) (5) (5)	5,000 2,900 2,600	(⁶)	199,000 146,000 121,000	4,800 2,900 2,400	600 1,800	200			

¹ Includes 7,643,000 pounds of king crabs, valued at \$23,000; 62,000 pounds of stone crabs, valued at \$3,700; and 7,200 pounds of spider crabs.

2 Includes 4,607,000 pounds of king crabs, valued at \$18,000.

5 Includes 2,980,000 pounds of king crabs, valued at \$4,300.

6 Includes 63,000 pounds of king and spider crabs, valued at \$100.

The statistics of the hard and soft crab product, for the years for which returns are available, are given in the following tabular statement:

		HARD	AND SOFT (CRAB PRO	DUCT.		
division and year.	Tot	al.	Hard o	erabs.	Soft crabs.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
United States:							
1908 1902–1905	16,004,000	\$912,000 906,000 566,000 338,000	42,612,000 32,061,000 19,770,000 (2)	\$553,000 578,000 1 213,000 (2)	10,301,000 8,156,000 16,029,000 (2)	\$359,000 328,000 4346,000 (2)	
New England states:							
1908	268,000 80,000 13,000 13,000 (2)	5,400 2,300 2,200 1,400 (²)	266,000 73,000 7,900 (3) (2)	5,300 1,100 600 (3) (2)	1,800 6,600 5,000 (3) (2)	200 1,200 1,700 (3) (2)	
1904 1897 1891	31,975,000 17,226,000	679,000 675,000 337,000 426,000 313,000	36,705,000 24,057,000 11,523,000 5,751,000	380,000 366,000 85,000 87,000 (3)	9,897,000 7,919,000 5,703,000 5,884,000	298,000 309,000 252,000 339,000 (3)	
South Atlantic states:							
1908	765,000 386,000 193,000 60,000	46,000 19,000 4,200 1,300	488,000 185,000 (3) (3)	12,000 4,400 (3) (3)	277,000 200,000 (3) (3)	33,000 15,000 (3) (3)	
Gulfof Mexico states: 1908. 1902. 1897. 1890. 1880.	1,197,000 1,697,000 1,780,000 1,219,000 324,000	55,000 28,000 22,000 26,000 8,100	1,071,000 1,666,000 1,759,000 1,074,000 (3)	29,000 25,000 21,000 19,000 (3)	126,000 31,000 21,000 144,000 (3)	27,000 2,900 1,700 7,300	
Pacific coast states: 1908	4,081,000 6,080,000 4,062,000 2,752,000 2,945,000 300,000	127,000 182,000 100,000 67,000 107,000 15,000	4,081,000 6,080,000 4,062,000 2,752,000 2,945,000 300,000	127,000 182,000 100,000 67,000 107,000 15,000			

¹ Not including the New England states and the South Atlantic states. 3 Not reported separately.

The crab fisheries show a great increase in productivity. As compared with the product of hard and soft crabs in 1908, amounting to 52,913,000 pounds, valued at \$912,000, the figures for 1880 are small, the product being only 7,711,000 pounds, valued at \$338,000. Virginia and Maryland are the states reporting the largest quantities in 1880, as well as in 1908, but New York and New Jersey followed closely, and the value of New Jersey's product in 1880 was greater than that of all the remaining states of the Atlantic seaboard and the Gulf combined. No figures covering the whole United States are available for any single year of the intervening period, but the composite figures show the increase to be general. The increase in value shows greater fluctuations than the increase in the quantity of the product.

The king crab or horseshoe crab is used for bait and hog feed, but most extensively for fertilizer purposes. The following tabular statement shows the product for certain specified years:

	KING-CRAB	PRODUCT.
YEAR.	Quantity (pounds).	Value.
		\$23,000 8,900
		8,200 16,000

All king crabs reported were taken from the Atlantic Ocean along the Middle Atlantic states, two-thirds of the quantity coming from New Jersey.

The most common method of taking hard crabs is with meat-baited lines, hand or set, and a dip net in which the crab is caught when hauled to the surface. Two-thirds of the soft-crab catch is taken with dredges. King crabs were formerly all caught by hand or with forks on the beach, but the great bulk are now taken in pound nets.

Flounders (Pleuronectidæ).—The family of flounders is composed of the turbots, the halibuts, the plaices, and probably the soles. Since the halibuts are considered separately they are not here included under flounders.

The name flounder is variously applied to the flat fishes found on all the coasts of the United States, and known as "American sole," "bastard halibut," "Monterey halibut," "winter flounder," "starry flounder," "rough limanda," "diamond flounder," "long-finned sole," "sand dab," "rough dab," "Greenland turbot," "pole flounder," "craig flounder," "spotted sand flounder," etc. They vary in size and shape, and are sold for both food and bait. The catch is taken in weirs, nets, beam trawls, and seines, and with hand lines and gaffs.

The catch of flounders in 1908 was valued at \$588,000, and represented a little over 1 per cent of the total fishery product. It was derived from the fisheries of 21 states, including every coast state except New Hampshire. Massachusetts, California, and New York, however, reported 79 per cent of the weight and 73 per cent of the value of the total, and this, combined with the product of Rhode Island, New Jersey, and Connecticut, represents 93 per cent of the total weight and 90 per cent of the total value. The statistics of the product for the more important states are as follows:

	FLOUNDER PRODUCT; 1908.						
STATE.	Quan	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
United States	23, 346, 000	100	\$588,000	100			
Massachusetts California New York Rhode Island New Jersey Connecticut All other states	6, 681, 000 4, 629, 000 1, 891, 000 650, 000	31 29 20 8 3 3	146,000 144,000 141,000 50,000 25,000 21,000 60,000	25 24 24 24 6 4 4			

Comparative figures of the product of flounders, so far as available, are given in the following tabular statement. A marked increase appears in both the quantity and the value of the catch in 1908, as compared with earlier years.

	FLOUNDER	PRODUCT.
YEAR.	Quantity (pounds).	Value.
1908 1902-1905 1898-99 1889-1892	23, 346, 000 14, 212, 000 12, 012, 000 10, 365, 000 5, 167, 000	\$588,000 377,000 257,000 257,000 150,000

¹ Exclusive of the product of the Pacific coast states.

Flounders were caught with a variety of apparatus of capture, and the quantity and value of the catch taken with the different kinds of apparatus are given in the following tabular statement:

	FLOUNDER PRODUCT: 1908.							
KIND OF APPARATUS.	Quan	tity.	Value.					
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.				
Total. Pound nets, trap nets, and weirs. Lines Beam trawls. Fyke and hoop nets. Miscellaneous nets. Trammel nets. Seines Gill nets. Harpoons, spears, etc. Pots, traps, etc.	4,017,000 3,709,000 2,955,000 3,638,000 1,990,000 1,645,000 820,000	100 19 17 16 13 16 9 7 4	\$588,000 138,000 91,000 89,000 75,000 68,000 54,000 43,000 20,000 8,800	100 23 15 15 13 12 9 7 3				

¹ Less than 1 per cent.

Haddock (Melanogrammus æglifinus).—The haddock is a food fish found in the Atlantic Ocean north of the Delaware capes; it is called "dickie" in some localities. The average weight is from 4 to 6 pounds. It is extensively used as a fresh food fish, and is also salted, pickled, and dried. When slack-salted and smoked it is sold under the name of "haddie."

The catch in 1908, valued at \$1,308,000, represented 2 per cent of the total value of the fishery products of the United States and 4 per cent of the value of the food fish. In the product from the Atlantic coast this fish ranked seventh with respect to value, and represented 4 per cent of the total value. The catch was sold fresh, with the exception of 1,042,000 pounds, valued at \$22,000, which were salted. The first tabular statement following gives the statistics of the weight and value of the haddock catch, by states.

The value of the catch of haddock in 1908 exceeded that of any year for which statistics are available, but the quantity was less than in 1904-5. Comparative figures are given in the second tabular statement following for 1908 and earlier years.

	HADDOCK PRODUCT: 1908.						
STATE.	Quant	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
United States	59,987,000	100	\$1,308,000	10			
Massachusetts	415,000 100,000 24,000	81 18 1 1 (1) (1) (1) (1)	1,038,000 243,000 12,000 11,000 2,700 900 600	(1) (1) (1) (1)			

1 Less than 1 per cent.

	HADDOCK	PRODUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1904-5. 1897-98 1889-1891	59,987,000 77,065,000 45,997,000 43,639,000 44,887,000	\$1,308,000 1,259,000 584,000 743,000 802,000

The catch was practically all taken with lines, only about 2 per cent being taken with seines and 1 per cent with pound nets, trap nets, and gill nets.

Hake (*Urophycis*).—The species included under this head are not true hakes, but comprise different varieties of food fish found off the Atlantic coast from Newfoundland to Cape Hatteras, which are variously known as "old English hake," "squirrel hake," "white hake," "ling," "king hake," "codling," etc. They are often prepared under the trade name of "boneless fish." The average length is from 1½ to 2 feet and the average weight from 3 to 8 pounds.

The value of the hake catch in 1908 was \$464,000. All the product reported was sold fresh except 525,000 pounds, valued at \$8,900, which were salted. The hake was taken only in the fisheries of the North Atlantic states, and practically the entire product was from Massachusetts and Maine, as shown in the following tabular statement:

	HAKE PRODUCT: 1908.						
STATE.	Quan	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
United States	34,340,000	100	\$464,000	100			
Massachusetts. Maine	16,708,000 17,398,000 233,000	49 51 1	294,000 168,000 2,700	63 36 1			

 $^{^{\}rm 1}\,{\rm Includes}$ New Jersey, New York, New Hampshire, Connecticut, and Rhode Island.

Except for the greater proximity of the Massachusetts fisheries to the markets, no reason is apparent

for the fact that the average value of the Massachusetts catch was so much greater than that of the Maine catch.

That the value of the hake product has increased substantially during recent years is indicated by the following tabular statement, giving statistics for years for which returns are available:

	HAKE PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1904-5. 1897-98. 1889.	34,340,000 35,929,000 37,278,000 14,816,000 30,657,000	\$464,000 419,000 302,000 161,000 196,000	

During the earlier years for which statistics are given, large quantities were salted; in 1898 several million pounds were salted, but in 1908 practically the entire product was sold fresh.

The catch was taken principally with lines, the capture with other apparatus not exceeding 2 per cent of the total.

Hake sounds used in the manufacture of isinglass have been included in the statistics of sounds, which are given on page 43.

Halibut (Hippoglossus hippoglossus).—The halibut, the largest and most valuable of the flat fishes, is found in the North Atlantic and Pacific Oceans. It is one of the largest species used for food, sometimes weighing over 300 pounds, but the average weight is from 50 to 75 pounds. There are three grades of halibut. The "white," which has its underside immaculate, is considered best and brings the highest price; the "gray" is blotched on the underside, and sells for a third less; the "sour" is tainted, and brings only about one-fourth as much as the "white." Small young fish, weighing from 10 to 20 pounds, are called "chickens," and are much sought after by epicures. Halibut are sold fresh and are also cured and smoked, while the napes are pickled. An oil used for currying purposes is made from the head, and the residue is used as a fertilizer under the name of "chum."

Halibut was the eighth in value among all the fishery products and the fifth among fish proper. In 1908 its value, \$1,562,000, formed 3 per cent of that reported for the entire fishery product and 5 per cent of that for fish proper. In the Pacific coast division, from which about six-sevenths of the catch was taken, it ranked next after salmon, and comprised 18 per cent of the fishery product. Nearly all of the catch of the Pacific coast states came from the fisheries of Washington. The value per pound was so much higher on the Atlantic seaboard, that the product of the Atlantic coast states, although forming

only about one-eighth of the total halibut catch in quantity, contributed one-fifth of its total value. The statistics of the catch reported by the different states are as follows:

	HALIBUT PRODUCT: 1908.					
STATE.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	34, 441, 000	100	\$1,562,000	100		
Washington Massachusetts Maine Oregon Connecticut	4, 145, 000	87 12 1 (1) (1)	1, 236, 000 310, 000 15, 000 700 600	79 20 1 (1)		

¹ Less than 1 per cent.

The catch in 1908 was nearly twice as great in weight and value as that of any previous year. The most notable features of the statistics for 1908, as compared with those for prior canvasses, are the decrease in the catch of the New England fisheries and the increase in that of the Pacific coast fisheries. The following tabular statement gives the quantity and value of the catch for the various years for which returns are available:

	HALIBUT PRODUCT.						
YEAR. Total.		tal.	Atlantic divis		Pacific coast division.		
	Quantity (pounds).	Value.	Quantity (pounds).	. Value.	Quantity (pounds).	Value.	
1908 1904-5 1898-99 1890-1892 1888	34, 441, 000 15, 807, 000 17, 706, 000 11, 391, 000 12, 819, 000	\$1,562,000 597,000 762,000 874,000 727,000	4,354,000 3,716,000 10,828,000 9,288,000 11,599,000	\$326,000 238,000 570,000 827,000 695,000	30, 088, 000 12, 091, 000 6, 878, 000 2, 103, 000 1, 220, 000	\$1,236,000 359,000 193,000 47,000 32,000	

With the exception of 656,000 pounds of salted halibut, valued at \$53,000, all the output in 1908 was sold fresh. All the salted halibut product was reported by the fisheries of Massachusetts. In previous years much larger quantities were salted in the Massachusetts fisheries, as is shown by the following tabular statement giving the statistics for certain years for which detailed reports were made:

	YEAR.	SALTED HALL UCT OF 1 SETTS.	BUT PROD- MASSACHU-
	W.A.	 Quantity (pounds).	Value.
1905 1902		 656,000 466,000 1,176,000 1,860,000 1,337,000	\$53,000 19,000 70,000 60,000 76,000

With the exception of 9,000 pounds, valued at \$900, taken in other trawls, the entire halibut catch of the country was made with lines.

Herring (Clupea harengus).—The herring is a very important food fish found in the north Atlantic as far south as Sandy Hook; it is never found in brackish or fresh waters. "Sperling" and "brit" denote differences in the age of the fish. Trade names are "Digby chicken," "hard herring," "bloaters," etc. Herring weigh from one-half pound to one pound, and average in length about 10 inches. As a food fish they are used fresh, salted, pickled, smoked, and canned. They are also used extensively for bait in the cod, haddock, halibut, and hake fisheries.

The California herring is an allied species found along the entire length of the Pacific coast. The name "herring" is also applied to the Gulf menhaden on the Texas coast and to the menhaden in southern Florida. The hickory shad is called "thread herring" in North Carolina.

The herring catch in 1908 amounted to 125,050,000 pounds, valued at \$796,000. Of this amount, 92 per cent was marketed fresh, and the balance, 8 per cent, was salted or smoked. Maine and Massachusetts fishermen captured 97 per cent of the total quantity, which represents 96 per cent of the total value. All of the salted product was reported from Maine and Massachusetts, and all of the smoked product from Maine. The statistics of the herring catch, by states ranked in the order of the value of their products, are given in the following tabular statement:

	н	ERRING PR	ODUCT: 1908.		
CONDITION OF PRODUCT, DIVISION, AND STATE.	Quan	tity.	Value.		
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.	
Total	125, 050, 000	100	\$796,000	100	
Fresh. Salted . Smoked .	9, 253, 000	92 7	658,000 135,000 2,900	83 17 (¹)	
Atlantic coast division	121, 704, 000	97	764,000	96	
Maine Fresh Salted Smoked Massachusetts Fresh Salted New York Rhode Island	3,563,000 234,000 28,501,000 22,812,000 5,690,000	74 71 3 (1) 23 18 5 (1) (1)	420,000 389,000 28,000 2,900 342,000 235,000 107,000 100 1,900	(1) (1) (1)	
Pacific coast division	3, 347, 000	3	32,000	4	
California Oregon Washington	825,000 15,000 2,506,000	(¹) 1 2	11,000 300 21,000	(¹) 3	

1 Less than 1 per cent.

The following tabular statement shows the quantity and value of the herring catch in specified years:

	HERRING 1	HERRING PRODUCT.		
YEAR.	Quantity (pounds).	Value.		
1908 1904-5 1898-99 1889		\$796,00 712,00 618,00 426,00 1,131,00		

A large number of vessels engage in the winter herring fishery off the west coast of Newfoundland. The greater part of the catch was taken with pound nets, trap nets, and weirs. The distribution of the product by apparatus of capture was as follows:

KIND OF APPARATUS.	HERRING PRODUCT: 1908.					
	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	125, 050, 000	100	\$796,000	100		
Pound nets, trap nets, and weirs Seines Gill nets	72,868,000 33,988,000 11,302,000 6,892,000	58 27 9 6	336,000 198,000 218,000 45,000	42 25 27 6		

Lake herring (Leucichthys).—The ciscoes, or lake herrings, are members of the whitefish family found in the Great Lakes and neighboring waters. There are various species popularly known as herring, with or without qualifying names, the common form (L. artedi) being most important.

Lake herring has always been the leading species from the Great Lakes, and in 1908 the value of the catch was \$989,000, or 26 per cent of the total value of the fishery products of this division. Of the total value of the United States product it contributed 2 per cent, and of the value of fish proper 3 per cent. Considerably over one-half of the entire catch was made in Lake Michigan, where this fish represented over one-half of the weight and one-third of the value of the total product.

The following tabular statement gives the quantity and value of the catch, distributed by fishing grounds:

	LAKE-HERRING PRODUCT: 1908.					
FISEING GROUND.	Quan	tity.	Valu	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	41, 118, 000	100	\$989,000	100		
Lake Michigan Lake Erie Lake Superior Lake Huron Lake Ontario and tributary rivers	21,059,000 10,600,000 5,361,000 4,064,000 35,000	51 26 13 10 (1)	551,000 286,000 78,000 72,000 1,700	56 29 8 7		

1 Less than 1 per cent.

Nearly five-eighths of the quantity of the product was reported as marketed fresh, the remainder being salted or smoked. The following tabular statement gives the statistics of the catch according to the condition in which it was marketed, the states being ranked according to the value of their catch:

	LAKE-HERRING PRODUCT: 1908.							
		Tot	aI. 1		Fresh.		Salted.	
STATE.	Quan	tity.	Valı	ie.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Quantity (pounds). Value.	Value.	Quantity (pounds).	Value.
Total	41,118,000	100	\$989,000	100	25,242,000	\$730,000	11,951,000	\$191,000
Wisconsin Michigan Ohio Pennsylvania	12,124,000 14,787,000 4,792,000 3,796,000	29 36 12 9	322,000 304,000 147,000 90,000	33 31 15 9	7,046,000 5,170,000 4,780,000 3,796,000	237,000 149,000 147,000 90,000	1,157,000 9,617,000 12,000	18,000 155,000 400
New York	2,044,000 2,778,000 598,000 198,000	5 7 1 (2)	51,000 38,000 28,000 8,400	5 4 3 1	2,044,000 1,608,000 598,000 198,000	51,000 21,000 28,000 8,400	1,165,000	18,000

¹ Includes 3,925,000 pounds of smoked lake herring, valued at \$67,000, distributed as follows: Wisconsin, 3,921,000 pounds, valued at \$67,000, and Minnesota, 4,000 pounds, valued at \$200.

² Less than 1 per cent.

Every state bordering on the Great Lakes shared in the catch, but Wisconsin and Michigan took far greater quantities than any others, the Michigan catch being the largest and the Wisconsin catch of the greatest value. The higher value of the Wisconsin product was due to the fact that more than one-half was sold fresh, while only about one-third of the Michigan product was so marketed. The bulk of the salted herring was from Michigan, and nearly all the smoked product was from Wisconsin.

Comparative figures for certain years are given in the following tabular statement:

	LAKE-HERRING PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908 1903 1899 1893 1893 1885	41, 118, 000 32, 157, 000 59, 914, 000 35, 741, 000 53, 661, 000 25, 869, 000 15, 968, 000	\$989,00 815,00 941,00 536,00 717,00 (1)	

1 Not reported.

Although the value of the product was greater in 1908 than in any previous year, the quantity of the catch of that year was exceeded in 1889 and 1899.

Besides the herring salted and smoked by the fishermen, a considerable quantity was canned by establishments located mainly in Wisconsin and Michigan. The total output of lake herring from such factories in 1908 was valued at \$480,000, and was distributed as follows: Smoked, \$426,000; salted, \$16,000; pickled, \$4,600; and frozen, \$33,000.

The largest part of the catch, 73 per cent, was made with gill nets, 27 per cent was taken with pound and trap nets, and less than 1 per cent with other apparatus.

Lake trout.—The common lake trout (Cristivomer namaycush) is found in the Great Lakes and in the smaller lakes of the Northern states. In different localities these fish vary greatly in color, size, and shape, and are known by the local names "salmon trout," "namaycush," "togue," "tuladi," "Mackinaw trout," "lake salmon," "black trout," "reef trout," "longe," etc. The "siscowet" (C. siscowet) is another species of lake trout. It is found principally in Lake Superior.

The lake trout was caught only in the Great Lakes, and the value reported for this species in 1908 was \$800,000, or 21 per cent of the total value of the products from these waters. Of the total value of the United States fishery products this fish contributed somewhat more than 1 per cent, and of that of fish proper nearly 3 per cent. It was taken by the fisheries of every state bordering the Great Lakes, but 53 per cent of the total value of the product was reported by the fisheries of Michigan and 43 per cent by those of Wisconsin. In both Michigan and Wisconsin lake trout ranked first in value among the fishery products, contributing 29 per cent of the total value of the catch in the former state and 32 per cent in the latter. The following tabular statement gives the statistics of the catch, by states:

	LAF	E-TROUT P	RODUCT: 190	8.	
STATE.	Quan	tity.	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	12,024,000	100	\$800,000	100	
Miehigan Wisconsin Illinois Minnesota Indiana All other states ¹	150,000 215,000	57 39 1 2 . 1	424,000 340,000 13,000 12,000 9,600 1,500	53 43 2 2 2 1	

¹ Includes New York, Pennsylvania, and Ohio.

Next to lake herring, lake trout was the most valuable species taken in the Great Lakes.

Of the total value reported for this species, \$546,000 was reported from Lake Michigan, this amount constituting 35 per cent of the total value of the products of this lake, and being exceeded only by the value reported for the lake-herring product.

The distribution of the quantity and value of the catch by fishing grounds was as follows:

	LAKE-TROUT PRODUCT: 1908.				
FISHING GROUND.	Quan	tity.	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
Total	12,024,000	100	\$800,000	100	
Lake Michigan Lake Superior Lake Huron Lake Ontario Lake Erie	7,892,000 2,752,000 1,359,000 14,000 6,900	66 23 11 (1) (1)	546,000 163,000 89,000 1,100 400	68 20 11 (1) (1)	

¹ Less than 1 per cent.

Comparative figures for previous canvasses are given in the following tabular statement:

	LAKE-TROUT PRODUCT.	
YEAR.	Quantity (pounds).	Value.
908 903 899 833 889 885	12, 024, 000 16, 132, 000 10, 612, 000 15, 673, 000 11, 202, 000 12, 587, 000 6, 805, 000	\$800,00 723,00 431,00 585,00 453,00 (1)

1 Not reported.

The quantity of the catch in 1908 was smaller than that reported at several previous canvasses, but its value has never been exceeded. All of the 1908 prod-

¹ Less than 1 per cent.

uct was sold fresh except 353,000 pounds, valued at \$19,000, which were salted.

The bulk of the value of the lake-trout catch, 76 per cent, represents the value of the catch made with gill nets; 14 per cent, that of the catch with lines; 10 per cent, that of the catch with pound and trap nets; and a small amount, that of the catch with fyke and hoop nets and seines. The following tabular statement gives the statistics of the catch, by apparatus of capture:

	LAKE-TROUT PRODUCT: 1908.				
KIND OF APPARATUS.	Quantity.		Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
Total	12, 024, 000	100	\$800,000	100	
Gill nets Lines Pound nets, trap nets, and weirs Fyke and hoop nets. Seines.	1,495,000	79 12 9 (1) (1)	610,000 113,000 77,000 800 100	76 14 10 (¹)	

1 Less than 1 per cent.

Lobster (Homarus americanus).—The lobster, a decapod crustacean of great economic importance, is found on the Atlantic coast from Delaware to Labrador. It averages about 11 inches in length and about 2 pounds in weight, but the size varies with localities and seasons. It is caught in pots and traps especially constructed for the purpose.

The value of the lobster product in 1908, \$1,931,000, placed it first among all crustaceans, second only to the oyster among marine invertebrates, and fifth among the entire fishery products of the United States. The catch, by states, is given in the following tabular statement. It will be noted that the order of rank according to value follows more or less closely the geographical order from north to south.

	LOBSTER PRODUCT: 1908.				
STATE.	Quan	tity.	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	15, 279, 000	100	\$1,931,000	100	
Maine. Massachusetts.	9, 929, 000 2, 455, 000 1, 425, 000	65 16 9	1,269,000 307,000 152,000	66 16 8	
Rhode Island	661,000 423,000	4 3	84,000 57,000	4 3	
New Hampshire	264, 000 115, 000 5, 500	$\left. \begin{array}{cc} 2 \\ 1 \end{array} \right $	43,000 16,000 800	}	

The lobster product was essentially a New England product, the catch of the Middle Atlantic states forming less than 4 per cent of the total. The Maine lob-

ster catch represented nearly 40 per cent of the value of all fishery products of that state.

In the following comparative statement for the New England states and the Middle Atlantic states, respectively, statistics are given of the quantity and value of the catch for those years covered by previous canvasses. The largest product shown for any period is that of over thirty million pounds reported in 1889-1891, the greater part of which came from the New England states. By comparing the returns from the New England states for 1880 with those for 1908 a decrease of 26 per cent in the quantity of the catch and an increase of 292 per cent in its value are shown.

	LOBSTER P	LOBSTER PRODUCT.		
STATE GROUP AND YEAR.	Quantity (pounds).	Value.		
New England states:				
1908	14,735,000	\$1,857,000		
1905		1,319,000		
1902		1,337,000		
1898		1,277,000		
1889		834.000		
1887	27,674,000	732,000		
Middle Atlantic states:	,,	102,000		
1908	545,000	74,000		
1904	374,000	46,000		
1901		30,000		
1897		40,000		
1891		29,000		

To a certain extent the growth of the lobster fishery under the protection of restrictive laws is directly connected with the history of the lobster-canning industry of Maine, first started in 1842. At first the lobsters used for canning varied in weight from 3 to 10 pounds, but gradually, owing to the high price obtainable for fresh lobsters, the weight fell until lobsters weighing as low as three-fourths of a pound were employed. As a result of the very perceptible diminution in the annual product caused by this destruction of the young, canneries were in 1879 prohibited from packing lobsters except from April 1 to August 1, while in 1883 it was made illegal to can lobsters less than 9 inches in length. The canning season was subsequently shortened by law until in 1891 it was limited to the weeks between April 20 and June 1. The last blow to the canning business, which had been rapidly declining, was given in 1895, when the minimum length for canning was fixed at 101 inches. Since this legislation was passed the industry has disappeared from Maine. As early as 1884 every state interested had passed laws to regulate and protect the lobster fishery. At about the same time artificial propagation was begun by the United States Fish Commission in an endeavor to check the diminution and possibly increase the supply; but so far these efforts have met with little success. In no state can lobsters shorter than 9 inches now be taken. while in all the states the destruction of the female carrying eggs is prohibited. Not only are the fry and larvæ artificially hatched and liberated, but the young lobsters are protected through the fourth or fifth larvæ stages, in order to insure them against the many dangers they encounter during the earlier period of their existence.

Since the lobster-canning business in the United States has ceased, the importation of lobsters has greatly increased. The following tabular statement shows the importation of lobsters, canned and uncanned, for 1890, 1900, and 1908, for the fiscal years ending June 30:

	IMPORTS OF LOBSTERS.						
SOURCE.	19	908	190	1890			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Value.		
Total	8,213,000	\$1,401,000	7, 497, 000	\$931,000	\$ 568,000		
British Africa. Canada. Newfoundland and Labrador. All other sources	136,000 8,064,000 5,300 7,700	23,000 1,375,000 1,500 1,800	144,000 7,329,000 17,000 7,100	11,000 915,000 3,400 1,400	491, 000 76, 000 800		

The entire catch was made in pots or traps. The lobsters are taken from the traps and put into floating cages called cars, where they are kept until enough are gathered to warrant shipment. They are marketed either alive or boiled. On account of the higher price received for the former the dealers often keep them until sold in "live-cars," which are similar to those used by the fishermen but much larger. Dealers often build large pounds sometimes covering a number of acres, where lobsters are fed until a satisfactory price may be obtained.

Lobster, spiny.—Closely allied to the American lobster is the spiny or rock lobster, often called crawfish or crayfish, found on the coast of California from Monterey to San Diego, and also along the Gulf coast of Florida. Its flesh is coarser and less tender than that of the eastern lobster, but its characteristics and habits are similar. The spiny lobster is more active, however, swimming more rapidly through the water and more often escaping from the ordinary lobster pots.

The total catch in the United States in 1908 was 626,000 pounds, valued at \$71,000, which was a little more than half the quantity caught in 1902–1904, but about equal to the normal catch for the past ten years. This fishery has reached much larger proportions in California than in Florida. In 1908, 573,000 pounds, valued at \$69,000, were caught in California and only 53,000 pounds, valued at \$2,600, in Florida. The statistics of the catch of California and of Florida for

those years for which returns are available are given in the following tabular statement:

		SPINY-LOBSTE	R PRODUCT.
	STATE AND YEAR.	Quantity (pounds).	Value.
California:			
1908		573,000	\$69,000
			43,000
		607,000	14,000
			13,000
			8,500
			7,700
			7,700
			7,300 5,600
		210,000	0,000
Florida:		53,000	2,600
			3,300
1902			3,300

In California the spiny-lobster product increased steadily from 1880 to 1899. In 1904 there was an abnormal catch, but in 1908 the total catch, while greater than that in 1895, was slightly less than the catch in 1899.

The entire catch in the state of California in 1908 was made with traps. Formerly set nets were used extensively, especially by the Japanese fishermen, but with great damage to the industry, for if small lobsters under legal size were caught in these nets, it was almost impossible to remove them without seriously maiming or crippling them. As early as 1894 the several counties in California where these lobsters were caught had made local provisions prohibiting the sale or catching of lobsters from May 15 to July 15, and fixing 1 pound as the minimum weight. They are now protected by state laws establishing a closed season from February 15 to September 15 and limiting the size to be caught.

The California spiny lobster is canned as well as sold fresh.

Mackerel (Scomber scombrus).—The mackerel is found in the north Atlantic south as far as Cape Hatteras. It ranges from 9 to 18 inches in length and from one-half pound to 3 pounds in weight, and is caught in purse seines, pound nets, weirs, gill nets, etc., and with hook and line. Small mackerel are known as "spikes" when from 5 to 6 inches in length, as "blinkers" when from 7 to 8 inches in length, and as "tinkers" when 9 inches in length.

The catch in 1908 amounted to 12,103,000 pounds, valued at \$848,000. Four-fifths of this quantity was marketed fresh and the remaining one-fifth was salted. All of the salted mackerel, except a small amount reported from Maine, was taken by the vessel fisheries of Massachusetts. The following tabular statement gives the statistics of the catch, by states:

	MACKEREL PRODUCT: 1908.				
CONDITION OF PRODUCT AND STATE.	Quant	ity.	Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	12,103,000	100	\$848,000	100	
FreshSalted	9,870,000 2,233,000	82 18	686,000 162,000	81 19	
Massachusetts Fresh Salted	10,453,000 8,222,000 2,231,000	86 68 18	761,000 600,000 161,000	90 71 19	
Maine	380,000 378,000 2,200	3 3 (1)	31,000 31,000 200	(1)	
Rhode Island. New Jersey Connecticut.	501,000 122,000	4 4 1	25,000 14,000 8,900	3 2 1	
New York	106,000	(1)	6,600 900	(1)	

¹ Less than 1 per cent.

The quantity and value of the mackerel catch for prior years, so far as statistics are available, are given in the following tabular statement:

	MACKEREL PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1904–5. 1902. 1897–98.	. 16,324,000 20,359,000 8,960,000	\$848,000 1,107,000 1,137,000 491,000 1,109,000	

The data given for 1902 are for the New England states alone, there being no statistics for the Middle Atlantic states for that year. The catch of the Middle Atlantic states, however, is of slight relative importance, having constituted, in the years for which figures are available, only about 2 per cent of the total.

About 72 per cent of the total value of the mackerel product represented the value of the catch with seines, 22 per cent the value of that made with gill nets, 5 per cent the value of that with pound nets, trap nets, and weirs, and 1 per cent the value of the capture with lines.

The statistics for the chub mackerel (Scomber japonicus) and the Spanish mackerel (Scomberomorus maculatus) are not included in the foregoing presentation. The catch of the chub mackerel in 1908 amounted to 639,000 pounds, valued at \$16,000, the greater part of which was taken by Rhode Island fishermen. While this species closely resembles the common mackerel, and is an excellent food fish, the average price in 1908 was much lower than that of the common mackerel. The catch of Spanish mackerel was 3,806,000 pounds, valued at \$194,000, the greater part of which was reported from Florida.

Menhaden (Brevoortia tyrannus).—The menhaden is a fish of the herring family, found along the Atlantic seaboard from Maine to Florida. It is known by a

great many local names, the most common being "pogy," "hardhead," "hardhead shad," "bony fish," "whitefish," "mossbunker," "bunker," "cheboy," "marshbanker," "alewife," "oldwife," "ellwife," "pilcher," "green-tail," "bug-fish," "bug-shad," "bughead," "fat-back," "yellowtail," "shiner," "herring," etc. The average length of menhaden is from 10 to 12 inches, and the average weight from two-thirds They are caught in purse of a pound to 1 pound. seines, haul seines, gill nets, set nets, and weirs. Their economic importance is due mainly to the oil and guano which are produced from them; they are also used as bait for mackerel, cod, halibut, haddock, and sea bass. As a food fish they are sold fresh, salted, and canned. "Fish meal," a food for domestic animals, is also made from them.

The menhaden is the most abundant fish found anywhere in the waters of the United States and forms one of the principal fishery products. The total catch in 1908 was 394,776,000 pounds, which quantity represented one-fifth of the weight of all fishery products of the country, and was nearly 70 per cent greater than the weight of the fishery product next in rank. In value, however, this fish ranked fourteenth, contributing \$893,000 in 1908, or only 2 per cent of the value of all fishery products. The catch, by states, is given in the following tabular statement, in which the states are ranked according to the value of their respective products:

	MENHADEN PRODUCT: 1908.				
STATE.	Quanti	ty.	Value	е.	
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	394,776,000	100	\$893,000	100	
Virginia Delaware	190, 089, 000 59, 815, 000	48 15	429,000 152,000	41	
Connecticut North Carolina Rhode Island	28, 636, 000 57, 412, 000 17, 942, 000	7 15 5	93,000 70,000 48,000	10	
New Jersey Maryland New York	12, 417, 000 12, 293, 000	3 3	43,000 30,000		
All other states 1	12,762,000 3,411,000	1	22,000 5,400		

¹ Includes Alabama, Florida, Massachusetts, and Mississippi.

In 1908 menhaden fishing was pursued along the Atlantic coast from Massachusetts to North Carolina, and a small quantity of the fish was also taken in the Gulf of Mexico off the coast of Florida. The menhaden is very irregular in its movements. Some years it goes as far north as Nova Scotia, and several menhaden factories are situated in Maine ready to be operated when the fish appear on that coast. In 1908 these factories were not operated. In 1900 this fish was found along the coast of Texas, but none was taken in that locality in 1908. Menhaden approach the coast waters upon the advent of warm weather and remain until the water cools. They are seen as

early as March in Chesapeake Bay, but not until much later in the more northern waters. They usually leave the colder waters of the North early in September, but are found around Cape Hatteras as late as January.

It is impossible to give thoroughly comparable data for former years for the United States as a whole, but composite statistics are given in the following tabular statement for the years 1880, 1889–1891, 1901–2, and 1908:

	MENHADEN	MENHADEN PRODUCT.		
YEAR,	Quantity (pounds).	Value.		
1908. 1901–2. 1889–1891 1880.	448, 573, 000	\$893,000 1,075,000 1,060,000 (1)		

¹ Not reported.

This fishery appears to have been less profitable in 1908 than in former years.

Purse and haul seines were the principal forms of apparatus of capture used in this fishery, these two alone taking 94 per cent of the total quantity in 1908. Pound nets, trap nets, and gill nets took 6 per cent of the product, while all other apparatus contributed less than 1 per cent. The following tabular statement gives the distribution of the product by apparatus of capture:

	MENHADEN PRODUCT: 1908.				
KIND OF APPARATUS.	Quanti	ity.	Value	е.	
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
Total	394, 776, 000	100	\$893,000	100	
Seines. Pound and trap nets Gill nets. All other.	371, 636, 000 21, 138, 000 1, 983, 000 18, 000	94 5 1	822,000 67,000 3,300 200	92 8 (1) (1)	

1 Less than 1 per cent.

Mullets (Mugil cephalus and M. curema).—Two species of mullet, known as the striped mullet and the white mullet, figure among the fishery products of the United States. The striped mullet is found on the Atlantic coast from Cape Cod to Florida and on the coast of southern California, ascending streams; and the white mullet, on the Atlantic coast from Cape Cod southward. Local names are "bluefish mummichog," "jumping mullet," "sand mullet," "fat-back," "silver mullet," "big-eyed mullet," "blue-back mullet," "Liza," and "Josea." M. cephalus is the most important food fish of the South, and greatly surpasses M. curema both in numbers and in economic importance. It averages about 1 foot in length and 1 pound in weight, but sometimes reaches a weight of from 4 to 5 pounds and a length of 2 feet. It is caught in haul seines, gill nets, cast nets, pound nets, etc., and is sold fresh and salted; the roe is also very valuable food, and is sold fresh, salted, smoked, and dried.

Mullet in 1908 ranked thirteenth in value among the fishery products of the United States. Its value, including that of roe, was \$908,000, forming 2 per cent of the value of the entire fishery product and 3 per cent of the value of the fish product proper. In the Gulf of Mexico fisheries, from which over half of the total was obtained, it ranked fourth in value and represented 11 per cent of the total value of products reported for these fisheries. The following tabular statement gives the mullet catch by states, which are arranged according to the value of their product:

м			
Quan	tity.	Valu	16.
Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.
33,703,000	100	\$908,000	100
5,070,000	73 15 5	637,000 175,000 33,000	70 19 4
1,035,000 664,000	2 1	20,000 19,000 9,400	$\begin{bmatrix} & 2 \\ 2 \\ 1 \end{bmatrix}$
133,000 194,000 47,000 59,000	(1) (1) (1)	5,600 5,400 1,600 2,600	(1)
	Quant Pounds. 33,703,000 24,582,000 5,070,000 1,636,000 1,035,000 684,000 264,000 133,000 194,000	Quantity. Pounds. distribution. 33,703,000 100 24,582,000 73 5,070,000 15 1,656,000 5 1,035,000 3 664,000 2 264,000 133,000 133,000 (1) 134,000 (1)	Pounds. distribution. Amount. 33,703,000 100 \$908,000 24,582,000 73 637,000 5,070,000 15 175,000 1,636,000 5 33,000 1,035,000 3 20,000 664,000 2 19,000 264,000 1 9,400 133,000 (1) 5.600 194,000 1 5,400

 $^{^{\}rm 1}$ Less than 1 per cent. $^{\rm 2}$ Includes Delaware, Texas, New Jersey, California, and New York.

Florida, in which state mullet was the leading product, furnished the bulk of the catch.

The mullet reported as salted amounted to 3,020,000 pounds, with a value of \$122,000, of which 1,885,000 pounds, valued at \$80,000, were from North Carolina; 1,046,000 pounds, valued at \$39,000, from Florida; and 89,000 pounds, valued at \$3,100, from South Carolina. The balance was marketed fresh. Included with this salted mullet are 135,000 pounds of salted roe, valued at \$15,000.

The value of the total mullet product in 1908 was greater than that for any previous year, although the quantity was exceeded in 1902–1904. The following tabular statement gives the yield for those years for which statistics are available:

	MULLET PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908 1992-1904 1897-1899 1890-91 1888 ² 1880 ²	33,703,000 41,882,000 21,425,000 121,258,000 10,185,000 8,237,000	\$908,000 716,000 333,000 392,000 243,000 224,000		

¹ Exclusive of the product of the Pacific coast division, for which the quantity was not reported.
² Exclusive of the product of the Pacific coast division.

The quantity and value of the salted mullet-roe product for certain years are given in the following tabular statement:

YEAR.	SALTED MULLET-ROE PRODUCT.		
	Quantity (pounds).	Value.	
1908. 1902. 1897.	135,000 135,000 144,000 299,000	\$15,000 6,300 13,000 17,000	

Gill nets took two-thirds of the mullet caught and seines almost one-fourth.

Mussels.—The black, thin-shelled salt-water mussel (Mytilus edulis) is found on the Atlantic coast as far south as North Carolina and on the Pacific coast north of Monterey. The shells are used as a cultch for young oysters, as paint holders, and as ornaments. Large quantities of another genus (Modiola) are sold to farmers along the New Jersey and Long Island coasts for fertilizer. The fresh-water mussels (Unionidæ) are of much value as food for animals and birds, and the shells are used in making pearl buttons.

Mussels appear among the products of 17 states. In the case of the salt-water product the quantity of the catch is reported on the contained meat basis, while for the fresh-water varieties, which are taken primarily for the shells and pearls, the quantity represents the weight of shells. The salt-water product, which is the product referred to in this report under the head of "Mussels," is included in the returns of six states— California, Connecticut, Massachusetts, New Jersey, New York, and Rhode Island. Connecticut was the only one of these states reporting also the fresh-water varieties. The remaining 11 states which had mussel fisheries obtained their product entirely from the fresh waters of the Mississippi River and its tributaries. The meat of the salt-water product is sold for bait to fishermen and for fertilizer to farmers, and is also pickled and sold as an article of food. The shell of the salt-water mussel is utilized to a certain extent in the manufacture of buttons and mother-of-pearl articles, but no record of this shell product enters into the returns given in the present report. The statistics of the salt-water product are given in the following tabular statement:

	MUSSEL PRODUCT: 1908.					
STATE.	Quan	tity.	Valı	ue.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion,		
United States	8, 542, 000	100	\$12,000	100		
New York. California. New Jersey. Connecticut. Rhode Island. Massachusetts.	8,175,000 68,000 287,000 7,200 3,500 1,100	96 1 3 (1) (1) (1)	8, 200 1, 600 1, 400 200 100	68 13 12 2 1		

1 Less than 1 per cent.

The products of the fresh-water mussel-shell fisheries were as follows:

	мυ	USSEL-SHELL PRODUCT: 1908.				
STATE.		Value.				
	Quantity (pounds).	Total.	Shells.	Pearls and slugs.		
United States	81,869,000	\$692,000	\$392,000	\$300,00		
Illinois	39,809,000	355,000	184,000	170,00		
Indiana		155,000	81,000	74,00		
Arkansas Iowa	8,060,000 4,699,000	70,000 44,000	42,000 33,000	28,00 11,00		
Kentucky	3, 413, 000	20,000	18,000	1,90		
Tennessee	2,170,000	14,000	9,400	4,20		
Wisconsin		12,000	6,900	5, 40		
Minnesota	767,000	8,400	4,700	3,70		
Ohio Connecticut	1,597,000 5,403,000	7,000 5,400	6,600 5,400	40		
Missouri	170,000	1,600	1,000	60		
Michigan	200,000	800	800			

Illinois reported 52 per cent of the total value of the mussel-shell product and considerably more than one-half of the value of the pearl output. Indiana was next in order, contributing a product valued at 22 per cent of the total. The fisheries of the Ohio River and its tributaries, during 1908, were more prolific than those of the Mississippi River proper. Of the total value of the Illinois product, \$114,000 came from the Ohio River, which, added to the value of the yield from Indiana, Ohio, Kentucky, and Tennessee, made a total of \$309,000 as the value of the mussel-shell product of this river and its tributaries. The Illinois River produced shells valued at \$139,000. which leaves a balance of \$239,000 as the value of those reported from the Mississippi and its other tributaries. Considerably over half the value of pearls reported (\$154,000) was from the Ohio River district, as compared with a value of \$146,000 reported from the Mississippi River district, including the fisheries of the Illinois River. Of shells, however, the Mississippi River district, including the Illinois River, produced a quantity valued at \$230,000, compared with the product of the Ohio River district, which had a value of \$156,000. In the Ohio River district the mussel product was much more valuable than that of all other fishery products combined, and in the Mississippi River district it was second only to carp.

The total shell product for 1908 shows an increase of 72 per cent in quantity and 81 per cent in value, compared with 1899, when the quantity was 47,648,000 pounds, valued at \$216,000. The yield of pearls was not reported in 1899. In the returns of shells for that year only five states were represented—Illinois, Iowa, Minnesota, Missouri, and Wisconsin. The Illinois product has had a marked growth from 8,910,000 pounds in 1899 to 39,809,000 pounds in 1908. The Minnesota output, too, was much larger in 1908 than 1899. In the other three states, however, there has been a pronounced decrease. Iowa in 1899 produced

20,354,000 pounds of shells and Wisconsin 16,260,000 pounds. In 1908 these two states produced, respectively, 4,699,000 and 1,150,000 pounds. In 1894 the industry was barely started, and the total product was only 196,000 pounds, valued at \$2,700. Of this, Iowa supplied 148,000 pounds and Illinois the balance.

Pearling has uniformly preceded traffic in shells. In hunting for pearls the fishers wade in the shallow waters, feeling for the mussels with their feet or looking for them through a water telescope, and gather them by hand when found. In deeper water, garden rakes, to which are attached small bag nets, are used from small boats. Tongs are also an implement of common use. As the quantity of pearls taken becomes less and the excitement of hunting for them consequently subsides, the fishermen begin to look to the shells for their main remuneration. They then adopt more systematic methods, making use of the crowfoot dredge. This implement consists of an iron bar to which iron hooks with from two to four prongs are attached at intervals. As the bar is dragged downstream, the mussels, which lie with their valves open upstream, close tightly upon the prongs as soon as touched. Most of the boats are fitted with motors to propel them upstream, while to make the best use of the current downstream a device called a mule is attached. The latter consists of a square of canvas stretched on a frame and let into the water from the prow of the boat, so that it presents a broad surface for the current to act upon.

The decrease in the quantity of the mussel shells taken in the Iowa and Wisconsin fisheries means that the pearl industry in those states is in danger. Manufacturers have been interested in schemes for providing a future supply, either by protective legislation, which shall promote natural increase, or by an attempt at private culture. The latter plan, however, has not been more than considered. The especially discouraging feature is that at least 10 years are required to grow most of the varieties to commercial size, during which period the mollusk is beset with many dangers, both from the fish which prey on it and from the physiographical conditions which surround it. The only experiments in private culture have been in the growth of pearls within the mussel, not of the mussel itself. These attempts have not yet passed beyond the experimental stage. The enactment of protective legislation also presents its problems. Because of the different size of various species at maturity no uniform restriction as to minimum size can be prescribed, and if a specific size for each variety were established it would be impossible, owing to the close resemblance between nearly all of the different species, for any but biologists to do the gathering. Furthermore, as the spawning time is very irregular and uncertain, the proper period for a closed season is difficult to determine. The state of Illinois, however, has enacted legislation

establishing a closed season from October 1 to April 1 and has set limits to the capacity of apparatus used.

The importance of mussel shells dates from 1891, when a German opened a button factory at Muscatine, Iowa, modeled after those in Germany. His attention had been directed to this country by tariff regulations and attracted to this section of the United States by the abundance of shells left after the operations of pearl fishers. Previous to this an attempt to establish such a factory had been made in Tennessee, but had failed. The rapidity of the development of this industry is shown by the fact that at the close of 1897, 13 factories had been opened, while during the first six months of 1898, 36 others were established in Iowa, Wisconsin, and Illinois.

Pearl fishing was followed throughout the Mississippi Valley by the Indians and by the early settlers in a small way, but the first excitement in recent years was in 1878 in Ohio. Since that time at regular intervals "crazes" have developed in one section or another. Among these "crazes" may be mentioned that in Wisconsin beginning in 1889 and later extending down the river, that in Arkansas in 1895, that on the Clinch River in Tennessee in 1901, that on the Wabash in 1903, and that on the Illinois River in 1906. At the height of the excitement in Arkansas it is estimated that 10,000 persons were engaged in pearl fishing. The shells of the mussels were a waste product until the opening of the button factories. Now the shells are the important product of the industry, while pearls furnish the speculative element.

Oyster (Ostrea virginica).—Oysters ranked first in value among all fishery products of the United States in 1908, with a total product of 33,330,000 bushels. valued at \$15,713,000, or 29 per cent of the value of all fishery products. Of the total oyster product, market oysters represented 77 per cent in quantity and 81 per cent in value. Although oysters from private beds formed but 44 per cent of the total quantity, yet culture enhances the value to such an extent that their total value was greater than that of the product from public areas. In the case of private areas the ownership often lies in the state. In some states, however, it is considered a part of the riparian property of the landowners, and in others-Connecticut and New York, for example—oyster grounds have been sold outright and the state has no further claim thereon.

The statistics for 1908 of market and seed oysters from public and private areas are given in the next tabular statement.

The oyster industry was reported for every state on both the Atlantic and Pacific coasts, with the exception of New Hampshire. The greatest production was from the beds of Long Island Sound and Chesapeake Bay. While Connecticut ranked first in the value of this product, there was little difference in the value of the output of the states of Connecticut, New York, Virginia, and Maryland, each of which yielded

oysters valued at over \$2,000,000. Oysters were the principal fishery product in 15 of the 21 states in which oyster fisheries were carried on, viz, Alabama, Connecticut, Delaware, Georgia, Louisiana, Maryland, Mississippi, New Jersey, New York, North Carolina, Pennsylvania, Rhode Island, South Carolina, Texas, and Virginia.

	OYSTER PRODUCT: 1908.					
KIND AND AREA.	Quan	tity.	Value.			
	Bushels.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	33, 330, 000	100	\$15,713,000	100		
Market oysters	25, 470, 000	76	12,721,000	81		
From public areasFrom private areas	14,806,000 10,665,000	44 32	4, 416, 000 8, 305, 000	28 53		
Seed oysters	7,859,000	24	2,992,000	19		
From public areasFrom private areas	3,851,000 4,008,000	12 12	1,035,000 1,957,000	7 12		

The greatest yield of oysters from natural or public beds was in Chesapeake Bay, the combined product of Maryland and Virginia from public areas representing 47 per cent of the quantity and 58 per cent of. the value of the total product from public areas. In Virginia the cultivation of oyster beds was also carried on extensively, and in fact over 57 per cent of the value of all oysters produced in Virginia was contributed by private areas. In Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Virginia, Georgia, and the Pacific coast states, the majority of the oysters were dredged from private areas, while in Maine, Maryland, North Carolina, South Carolina, Florida, and the Gulf states, the oysters were taken mostly from public beds. Of the product of Pennsylvania and Delaware the larger part was taken from public areas, but the product from private areas had a greater value.

The statistics of the quantity and value of both market and seed oysters, by states ranked according to the amount reported, are given in the following table:

	OYSTER PRODUCT: 1908.1							
	Tota	al.	Mark	ret.	See	d.	Per cent	of total.
STATE.	Amount.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	Market.	Seed.
			Q	UANTITY (B	USHELS).			
United States	33,330,000	100	25, 470, 000	100	7,859,000	100	76	24
Maryland Virginia. Connecticut Louisiana. New Jersey	6,232,000 5,075,000 3,948,000 3,650,000 2,586,000	19 15 12 11 8	5,830,000 3,672,000 1,395,000 2,966,000 920,000	23 14 5 12 4	402,000 1,403,000 2,553,000 684,000 1,667,000	5 18 32 9 21	94 72 35 81 36	6 28 65 19 64
New York South Carolina Georgia Rhode Island	2, 463, 000 1, 563, 000 1, 459, 000 1, 229, 000	7 5 4 4	1,849,000 1,563,000 1,436,000 1,223,000	7 6 6 5	614,000 23,000 5,400	(2)	75 100 98 100	25 2
Mississippi Florida North Carolina Alabama	1,068,000 1,067,000 813,000 590,000	3 3 2 2	1,068,000 1,067,000 754,000 536,000	4 4 3 2	59,000 54,000	1 1	100 100 93 91	7 9
Texas. Delaware Pennsylvania Washington.	497,000 348,000 277,000 204,000	1 1 1 1 1	490,000 155,000 129,000 189,000	2 1 1 1	7,500 193,000 148,000 15,000	(2) (2) (2)	98 45 47 93	2 55 53 7
Massachusetts. California Oregon. Maine	155,000 104,000 1,300 200	(2) (2) (2) (2)	124,000 104,000 1,000 200	(2) (2) (2) (2)	31,000	(2)	80 100 77 100	20
				VALUE				
United States	\$15,713,000	100	\$12,721,000	100	\$2,992,000	100	81	19
Connecticut New York Virginia Maryland New Jersey	2, 583, 000 2, 553, 000 2, 348, 000 2, 228, 000 1, 369, 000	16 16 15 14 9	1, 168, 000 2, 173, 000 1, 967, 000 2, 127, 000 884, 000	9 17 15 17 7	1,415,000 381,000 381,000 101,000 485,000	47 13 13 3 16	45 85 84 95 65	55 15 16 5 35
Rhode Island. Louisiana Washington Georgia	969,000 763,000 352,000 339,000	6 5 2 2	967,000 675,000 346,000 334,000	8 5 3 3	2, 500 88, 000 6, 500 4, 600	(2) (2) (2)	100 88 98 99	(²) 12 2 1
California Florida. Mississippi North Carolina.	337,000 296,000 295,000 236,000	2 2 2 2	337,000 296,000 295,000 227,000	3 2 2 2	8,800	(2)	100 100 100 96	4
Massachusetts. Pennsylvania. Alabama. Delaware.	218,000 176,000 173,000 169,000	1 1 1 1	203,000 134,000 169,000 112,000	2 1 1 1	15,000 42,000 4,100 57,000	(²) 2	93 76 98 66	7 24 2 34
Texas. South Carolina Oregon. Maine.	168,000 137,000 4,200 200	$\begin{pmatrix} 1 \\ 1 \\ 2 \end{pmatrix}$	167,000 137,000 4,000 200	(2) 1 (2) 2	600 200 (²)	(2)	99 100 95 100	(²) 5

¹ The oyster catch is credited to the state in which the home port of the fisherman is located.

The following tabular statement gives comparative statistics for 1908 and earlier years, by geographic divisions:

		OYSTER PRODUCT.								
division.	1	1908		1897–1901 1		1889-1892 2		1880		
	Quantity (bushels).	Value.	Quantity (bushels).	Value.	Quantity (bushels).	Value.	Quantity (bushels).	Value.		
United States	33,330,000	\$15,713,000	26,910,000	\$14,375,000	28, 264, 000	\$16, 152, 000	22, 195, 000	\$9,035,000		
Atlantic coast division	27,268,000	13, 434, 000	24,011,000	12,583,000	24,979,000	14,507,000	21,602,000	8,712,000		
New England states		8,842,000	2,649,000 19,750,000 1,612,000	1,911,000 10,288,000 385,000	1,726,000 21,346,000 1,192,000	1,393,000 12,403,000 254,000	537,000 20,756,000 310,000	655,000 10,932,000 120,000		
Gulf of Mexico division. Pacific coast division.	6,343,000 309,000		2,380,000 519,000	749,000 1,043,000	2,941,000 3,592,000	796,000 849,000	579,000 15,000	313,000 10,000		

¹ Combined statistics for South Atlantic states and Gulf of Mexico, 1897; New England states, 1898; Pacific coast states, 1899; and Middle Atlantic states, 1900-1901. ² Combined statistics for New England states, 1889; Gulf of Mexico, 1890; Middle Atlantic and South Atlantic states, 1891; and Pacific coast states, 1892.

A marked increase is apparent in the product of the New England and of the South Atlantic states and a decrease in that of the Middle Atlantic states. In 1880 the product of the Middle Atlantic states formed 94 per cent of the total quantity, while in 1908 it formed but 51 per cent. The product of the New England states, on the other hand, progressively increased in quantity, representing 16 per cent of the total in 1908, as compared with 2 per cent in 1880, while the proportion represented by the product of the South Atlantic states increased from 1 per cent of the total quantity in 1880 to 13 per cent in 1908.

Pike perches (Stizostedion vitreum and S. canadense).— The "wall-eyed pike" (S. vitreum) is known as "glass eye," "pike perch," "yellow pike," "dory," and "blue pike" on the Great Lakes, and as "salmon," "jack," "okow," "blowfish," and "green pike" in other localities. It is an excellent food fish and sometimes reaches a weight of 20 pounds. The sauger, or sandperch (S. canadense), which is smaller and less important as a food fish, is especially abundant in the Great Lakes. The catch of pike perch in 1908 amounted to 15,247,000 pounds, valued at \$580,000. Of the total amount, 15,115,000 pounds, valued at \$569,000, were taken in the Great Lakes, and the balance, all of which was of the wall-eyed species, was caught in the Mississippi River or its tributaries.

This fish was taken in 17 states, but almost 97 per cent of the total quantity was caught in Ohio, Pennsylvania, New York, and Michigan. Ohio alone is credited with 57 per cent of the total quantity and 50 per cent of the value. The statistics of the catch, by states ranked according to the value of the product, are given in the following tabular statement:

	PIKE-PERCH PRODUCT: 1908.						
STATE.	Quan	tity.	Value.				
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.			
United States	15, 247, 000	100	\$580,000	100			
Ohio	8,625,000	57	288,000	50			
MichiganPennsylvania	1,194,000 2,956,000	8 19	98,000 98,000	17			
New York	2.001.000	13	68,000	13			
Minnesota	273,000	2	12,000	1			
Wisconsin All other states ¹	88,000 110,000	1 1	6,900 9,000]			

¹ Includes Arkansas, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Missouri, Nebraska, Tennessee, and West Virginia.

As indicated by a comparison of the values for 1908 and previous years, this fish is growing rapidly in importance. No figures are available for the Mississippi River district in 1899, but as the Great Lakes furnish practically the entire amount, the figures would be changed very little by the addition of the river catch. The statistics of the catch for previous years are given in the following tabular statement:

·	PIKE-PERCH PROI		
YEAR.	OF THE GREAT LA		
	Quantity (pounds).	Value.	
1908	15, 115, 000	\$569,000	
1903	9, 998, 000	407,000	
1899	11, 070, 000	381,000	

This fish is taken principally in gill nets and pound nets, less than 6 per cent of the total quantity in 1908 being caught with other kinds of apparatus. Pollack (Pollachius virens).—The pollack, a food fish of importance, is found mainly off the New England coast. It sometimes appears as far south as Virginia. The average weight is about 10 pounds. The sounds are used in the manufacture of glue, the livers are sold in large quantities for the manufacture of oil, and the tongues are cut out and sold fresh.

The pollack catch in 1908 amounted to 29,462,000 pounds, valued at \$402,000, less than 1 per cent of the total value for all fishery products and over 1 per cent of that for fish proper. The value of the catches of the fisheries of Massachusetts and Maine combined represented 97 per cent of the total. The statistics by states are given in the following tabular statement:

	POLLACK PRODUCT: 1908.					
STATE.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	29, 462, 000	100	\$402,000	100		
Massachusetts Maine Rhode Island New York New Jersey Connecticut New Hampshire	266, 000 133, 000 84, 000 25, 000	68 30 1 (¹) (¹) (¹) (¹)	313,000 75,000 7,800 3,500 1,100 800 100	78 19 2 1 (¹) (¹)		

¹ Less than 1 per cent.

The yield for 1908 shows a large increase in value, compared with the product of 1905, but the weight was approximately the same for the two years. In both of these years, however, the product was much greater than in any other year for which statistics are available, as is shown by the following tabular statement:

	POLLACK PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1904-5 1897-98 1889	29, 462, 000 29, 033, 000 9, 448, 000 8, 442, 000 6, 125, 000	\$402,000 305,000 65,000 90,000 67,000	

A small proportion of the pollack catch, less than 5 per cent of the total product, was salted by the fisheries in 1908, and a still smaller percentage was salted in 1905.

The catch is taken principally in the vessel fisheries, and the most important apparatus used are lines. In 1908, 68 per cent of the total quantity was taken with lines, 23 per cent with seines, and about 8 per cent with other kinds of apparatus.

Salmon.—The salmon of the Atlantic coast (Salmo salar) is found along the coast of the New England states. At different ages the fish are known as "parrs,"

"smolts," "grilse," "kelts," and "salmon." The adults weigh from 15 to 40 pounds. The landlocked salmon, or fresh-water salmon, or Sebago salmon (S. sebago), is found, as the name implies, in fresh waters, generally landlocked. The steelhead (Salmo gairdneri) is found in coastal streams from San Francisco northward.

The blueback salmon (Oncorhynchus nerka) is found on the Pacific coast from the Columbia River northward; and the California salmon, or chinook salmon, or quinnat (O. tschawytscha), is found from Monterey to Alaska. The dog salmon (O. keta) ranges from the Sacramento River to Bering Strait; the humpbacked salmon, or lost salmon (O. gorbuscha), from the Sacramento River to Alaska; and the silver salmon or white salmon (O. kisutch) is found in all rivers from the Sacramento River to Bering Strait.

The following are improperly called salmon and are not included in the following tables under that name: The California yellow-tail (Seriola dorsalis) which is known as the "white salmon" on the Pacific coast; the chub (Ptychocheilus lucius) of the Colorado River is sometimes called salmon; "kelp salmon" is applied to the cabrilla (Paralabrax clathratus) at Monterey; "lake salmon" to the lake trout in the lakes of northern New York; and "salmon" and "jack salmon" to the wall-eyed pike in the streams of the South.

Next to oysters, salmon is the most important of the fishery products. Its value in 1908 was \$3,347,000, or 6 per cent of the total. It was first in importance among the different species of fish proper, and represented 11 per cent of their total value. Practically the entire catch was made on the Pacific coast, in which district salmon represented 49 per cent of the total value of fishery products. The statistics, by states, are given in the following tabular statement:

	SALMON PRODUCT; 1908.					
STATE.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	90, 417, 000	100	\$3,347,000	100		
Washington Oregon California Maine Connecticut Massachusetts	26,876,000 9,211,000 19,000	60 30 10 (1) (1) (1)	1,571,000 1,301,000 471,000 3,700 (2) (2)	47 39 14 (1) (1) (1)		

¹ Less than 1 per cent. ² Less than \$100. ³ Less than 100 pounds.

The figures for the salmon product given here are for the product sold in the open market or to the canneries. The statistics for the product of the canneries and packing houses are given on page 283.

The statistics of the product of the Pacific coast states, classified according to variety, are as follows:

	SALMON PRODUCT OF THE PACIFIC COAST STATES: 1908.							
VARIETY.	Total.		California.		Oregon.		Washington.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	90,398,000	\$3,343,000	9,211,000	\$471,000	26, 876, 000	\$1,301,000	54, 312, 000	\$1,571,000
Chinook. Blueback. Silver. Steelhead. Dog, or chum	39, 359, 000 13, 050, 000 19, 144, 000 4, 885, 000 13, 960, 000	2,080,000 538,000 368,000 234,000 122,000	8,846,000 147,000 141,000 76,000	460,000 4,900 4,200 2,800	18,176,000 403,000 4,923,000 2,469,000 905,000	1,056,000 20,000 109,000 109,000 7,000	12,336,000 12,501,000 14,080,000 2,339,000 13,055,000	565,000 513,000 255,000 123,000 115,000

The species are ranked in the above statement according to total value; according to quantity the order is chinook, silver, dog or chum, blueback, and steelhead. The per cent distribution, by species, of the quantity and value is given below:

VARIETY.	SALMON PRODUCT OF THE PACIFIC COAST STATES: 1908 (PER CENT DISTRIBU- TION).		
	Quantity.	Value.	
Total	100	100	
Chinook. Blueback. Silver Steelhead. Dog, or chum	44 14 21 5 15	62 16 11 7 4	

The next tabular statement gives the statistics of the Pacific coast salmon catch for those years for which data are available.

The fluctuation to be noted in earlier years in the relative amount of the product reported for Oregon and Washington, respectively, is due to the peculiar habit of the principal species caught in Puget Sound in coming in greatest abundance every fourth year, and somewhat, perhaps, to an uncertainty in reporting results of operations on that portion of the Columbia River which forms the boundary between the two states. The great decrease in bulk shown for Washington in 1908, as compared with 1899, amounting to nearly 50 per cent, is in marked contrast to the slight increase in the Oregon product, while the contrast in the movement of the value since 1899 is also marked. In California there was a decrease in both quantity and value from 1888 to 1895, but since then there has been a steady upward movement in value, although in 1908 the quantity of the catch shows a decrease from the high figures of 1904.

	SALMON PRODUCT OF PACIFIC COAST STATES.							
YEAR.	Total.		California.		Oregon.		Washington.	
•	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
1908. 1904. 	90, 398, 000 107, 309, 000 130, 005, 000 86, 936, 000 48, 807, 000	\$3,343,000 3,549,000 3,505,000 2,447,000 2,083,000	9, 211, 000 12, 343, 000 7, 283, 000 5, 216, 000 8, 539, 000	\$471,000 456,000 262,000 154,000 411,000	26, 876, 000 26, 714, 000 21, 374, 000 36, 426, 000 23, 948, 000	\$1,301,000 1,151,000 830,000 1,230,000 985,000	54, 312, 000 68, 252, 000 101, 348, 000 45, 294, 000 16, 320, 000	\$1,571,000 1,943,000 2,413,000 1,063,000 687,000

The Alaska salmon product in 1908, which is not included in the above presentation, was 198,953,000 pounds, valued at \$10,672,000. This was practically all marketed in a preserved condition, and the data therefor will be found in Chapter VIII, which relates to the packing and canning establishments.

Comparative figures for the salmon catch of New England as reported for prior years are as follows:

YEAR.	SALMON PRODUCT OF THE NEW ENGLAND STATES.		
	Quantity (pounds).	Value.	
1908 1905 1898 1888	19,000 86,000 53,000 206,000	\$3,700 20,000 10,000 42,000	

A summary of the statistics for the total salmon catch of the United States, obtained by combining the figures for the Alaska salmon product with those for the salmon product of continental United States, is given in the following tabular statement:

	SALMON PRODUCT OF CONTINENTAL UNITED STATES AND ALASKA: 1908.					
division.	Quanti	ty.	Value.			
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.		
United States	289, 370, 000	100	\$14,018.000	100		
Pacific coast	289,351,000	100	14,015,000	100		
Alaska Pacific coast states	198,953,000 90,398,000	69 31	10,672,000 3,343,000	76 24		
New England states	19,000	(1)	3,700	(1)		

¹ Less than 1 per cent.

The distribution of the catch of salmon, exclusive of the Alaska product, by apparatus of capture, was as follows:

	SALMON PRODUCT: 1908.					
KIND OF APPARATUS.	Quan	tity.	Value.			
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.		
Total	90,417,000	100	\$3,347,000	100		
Gill nets Pound and trap nets. Seines Wheels and slides. All other	13.290.000	51 32 15 2 (1)	1,941,000 882,000 415,000 97,000 12,000	58 26 12 3		

1 Less than 1 per cent.

Shad.—The common shad (Alosa sapidissima) is found on all the coasts of the United States and in some inland waters, the most important shad fisheries being in the rivers of the Atlantic slope. The average weight is about 4 pounds and the average length about 2 feet.

The names "mud shad," "gizzard shad," "winter shad," "stink shad," "hickory shad," and "white-eyed shad" are applied to different species. The menhaden is called "hardhead shad" about Cape Ann, "bug-shad" in Virginia, and "yellow-tailed shad" from North Carolina to Florida.

Shad was fourth in value among the fishery products of the United States in 1908. Among fish proper it was surpassed in value only by salmon and cod, while in the Atlantic coast fisheries, cod is the only fish for which a greater value was reported. Shad is indigenous to the rivers of the Atlantic coast, and the transplanting of this species to the Pacific coast was among the early activities of the United States Fish Commission. The extent to which the undertaking succeeded is shown in the tables which follow. The catch of shad in 1908 amounted to 27,641,000 pounds, valued at \$2,113,000, or 4 per cent of the value of the entire fishery product and 7 per cent of the value of

fish proper. Shad was reported by 17 states, including all the Pacific coast and all Atlantic coast states, except New Hampshire. The statistics of the catch, by states ranked according to the value of their respective products, are given in the following tabular statement:

	SHAD PRODUCT: 1908.				
STATE.	Quan	tity.	Value.		
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.	
United States	27,641,000	100	\$2,113,000	100	
Virginia North Carolina Florida Maryland New Jersey	3,942,000 2,836,000 3,937,000	26 14 10 14	486,000 373,000 320,000 247,000 229,000	2: 1: 1: 1: 1:	
Georgia. Delaware Maine South Carolina.		5 3 3 2	190,000 68,000 42,000 41,000		
Pennsylvania. New York Connecticut Salifornia		(1) (1) 4	38,000 27,000 18,000 12,000		
Massachusetts Dregon Washington Rhode Island	389,000 431,000		12,000 8,000 1,900 400		

1 Less than 1 per cent.

The first five states reported 78 per cent of the total value of this product. In all of these states shad ranked high in importance among the various species taken. In North Carolina it was first in value; in Virginia second, ranking next to oysters; in Maryland third; and in Florida and New Jersey fourth.

The distribution of the shad catch of 1908, by divisions and state groups, was as follows:

	SHAD PRODUCT: 1908.					
DIVISION AND STATE GROUP.	Quan	tity.	Value.			
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.		
	ļ					
Total	27,641,000	100	\$2,113,000	100		
Atlantic coast division	25,941,000	94	2,092,000	99		
Middle Atlantic states South Atlantic states New England states	16,079,000 8,572,000 1,286,000	58 31 5	1,096,000 923,000 72,000	52 44 3		
Pacific coast division	1,700,000 3,600	(1) 6	22,000 200	(1)		

1 Less than 1 per cent.

² Less than \$100.

The quantity and value of the shad reported for 1908 and earlier years are given in the following tabular statement:

		SHAD PRODUCT.		
	YEAR.		Quantity (pounds).	Value.
1902-1905 1897-1899 1889-1892		· · · · · · · · · · · · · · · · · · ·	28,563,000 49,787,000 41,645,000	1,520,000 1,764,000

The statistics show a marked decrease in quantity during the past decade, accompanied by an increase in value. Prior to 1897, both quantity and value increased steadily, but in that year an unusually large catch demoralized the price and made the total value much lower than in years for which smaller quantities were reported. Concerning the increase in the shad product during these earlier years, the Report of the Commissioner of Fish and Fisheries for 1898 (p. 104) states:

There was a decrease in the yield in nearly every river on the coast until 1880, when the results of artificial propagation became apparent. * * * Since 1880 the aggregate yield has greatly increased. * * * It should be noted, however, that this largely increased yield has been accompanied and even surpassed by an increase in quantity and effectiveness of the apparatus of capture, but it was made possible by the results of artificial propagation.

When the shad fisheries were at the height of their activity, they employed nearly 25,000 men and used apparatus valued at over \$2,000,000.

The Middle Atlantic states have always supplied the greater proportion of the shad product, their contribution varying from more than one-half to three-fourths of the total; and the South Atlantic states have been next in importance, with a fraction varying from one-fifth to one-third. In the New England states there has been little change from year to year.

The greater part of the shad product was sold fresh, although a considerable quantity was salted by the Chesapeake Bay fishermen and also by the fishermen of Maine and other states. Gill nets were the leading apparatus of capture, and in 1908 took a quantity representing 61 per cent of the total value. Pound and trap nets, used in the large estuaries, contributed 29 per cent of the total value, while the catch with seines represented 8 per cent, and that with all other apparatus 2 per cent.

Shrimp and prawn.—The shrimp is a decapod crustacean found in large numbers on all our coasts and in many inland waters. The usual length is about 2 inches, but some attain a larger size. They are caught in dip nets, purse nets, etc., and are used for food and bait. The prawn is generally larger than the shrimp, often having a length of 7 inches.

The catch of shrimp and prawn in 1908 was 19,080,000 pounds, valued at \$494,000. The distribution, by states ranked according to the value of their product, is given in the following tabular statement:

	SHRIMP AND PRAWN PRODUCT: 1908.				
STATE.	Quan	Quantity.		ie.	
	Pounds.	Pounds. Per cent distribution.	Amount.	Per cent distribu- tion.	
United States	19,080,000	100	\$494,000	10	
Louisiana. Florida Mississippi California. Washington Georgia. South Carolina North Carolina Texas. Massachusetts Alabama. New Jersey New York. Tennessee	258,000 247,000 528,000 452,000 371,000 118,000 5,800 37,000 4,900 1,500	45 23 22 1 1 3 2 2 (1) (1) (1) (1) (1)	213, 000 92, 000 81, 000 31, 000 22, 000 19, 000 9, 000 4, 400 1, 300 1, 200 600 200	(1) (1) (1) (1) (1) (1) (1)	

1 Less than 1 per cent.

The prawn catch included in the above was 4,706,000 pounds, valued at \$104,000, and the shrimp catch 14,374,000 pounds, valued at \$390,000. The distribution of the prawn product, by states, was as follows:

	PRAWN PRODUCT: 1908.				
STATE.	Quantity. Value.			ue.	
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	4, 706, 000	100	\$104,000	100	
Florida Georgia South Carolina	4, 152, 000 394, 000 160, 000	88 8 3	84,000 13,000 7,300	81 12 7	

By a subtraction of the foregoing figures from those presented for the same states in the tabular statement preceding, figures for the shrimp catch of these states are found to be as follows: Florida, 202,000 pounds, valued at \$7,400; Georgia, 134,000 pounds, valued at \$6,700; and South Carolina, 291,000 pounds, valued at \$12,000. In all the remaining states the total catch was composed of shrimp.

The bulk of the shrimp and prawn product came from the warm southern waters, and by far the largest portion from Louisiana. In both Louisiana and Mississippi shrimp and prawn ranked next to oysters in value among the fishery products.

The distribution of the shrimp and prawn catch, by divisions, is shown by the following tabular statement:

	SHRIMP	1908.		
division.	Quantity. Va			ie.
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.
Total* Gulf of Mexico division Atlantic coast division. Pacific coast division Mississippi River division	19, 080, 000 12, 561, 000 5, 708, 000 504, 000 306, 000	100 66 30 3 2	\$494,000 271,000 142,000 53,000 28,000	100 55 29 11 6

In 1880 the shrimp and prawn product was 3,214,000 pounds, valued at \$209,000; but in 1888 the product from the Gulf of Mexico and the Pacific coast divisions combined amounted to 13,398,000 pounds, which is slightly in excess of the output of these two divisions in 1908. The price in 1888 was considerably lower than at present, for the value of the product of that year was \$277,000, compared with \$324,000 reported from the same divisions in 1908. Statistics of the product for the entire United States are not available for any one year prior to 1908, but comparative data are presented for the several divisions for various years in the following tabular statement:

•	SHRIMP AND PRAWN PRODUCT.	
DIVISION AND YEAR.	Quantity (pounds).	Value.
Gulf of Mexico division:		
1908	12,561,000	\$271,000
1902		199,000
1897		117,000
1890		109,000
1888	8, 491, 000	135,000
Atlantic coast division;	-,,	,
1908	5,708,000	142,000
1902–1904	3,825,000	91,000
1889-1891	756,000	38,000
Pacific coast division:	· ' !	,
1908	504,000	53,000
1904		98,000
1899	4,067,000	113,000
1895	5, 461, 000	165,000
1892	5, 315, 000	242,000
1888	4,907,000	142,000
Mississippi River division:		,
1908	306,000	28,000
1899	200,000	16,000
1894	91,000	5,600

In the Gulf of Mexico division a considerable portion of the catch is consumed by the canners and packers. In 1908, 3,269,000 pounds were canned, 342,000 pounds dried, and 79,000 pounds pickled. On the Pacific coast, in the flourishing days of the shrimp industry, the entire catch was taken by Chinese, and large quantities of dried shrimp were exported to China. The assiduity of the fishermen of this race is held responsible for the great decrease in the Pacific coast product noted above.

The bulk of the catch was made by shore and boat fisheries, except in Mississippi, where vessel fisheries took over 80 per cent of the product. Seines took more than 90 per cent of the catch, while 9 per cent of the total quantity was taken with other nets and less than 1 per cent with beam trawls and pots and traps.

Skins.—The fur skins reported in connection with the census of fisheries are those of the muskrat, mink, and otter. Although the value of such products is not large, compared with that of most of the distinctively fishery products, yet these industries give employment to a large number of men and are of considerable local importance. The aggregate value of the skins of these aquatic fur mammals reported was \$255,000, of which muskrats contributed \$136,000, or 53 per cent; mink \$89,000, or 35 per cent; and otter \$30,000, or 12 per cent.

The value of fur skins reported is given, by states, in the following tabular statement:

	VALUE OF FUR SKINS: 1908.				
STATE.	Total.	Muskrat.	Mink.	Otter.	
United States	\$255,000	\$136,000	\$89,000	\$30,000	
Louisiana	50,000	16,000 50,000	77,000	4,700 (1)	
DelawareFloridaIllinois	21,000	24, 000 14, 000	6,000	21,000	
Missouri OhioGeorgia	14,000	12,000 14,000	3, 100 400	3,600	
New Jersey Minnesota North Carolina	2,300 2,300	2,300 1,200 800	1,100 500	100	
IowaAll other states 2	1,200	800 1,300	400 400	100	

Less than \$100.
 Includes Wisconsin, Michigan, Virginia, Arkansas, New York, and Texas.

The trapping of muskrats was reported in 14 states, and the number and value of the skins taken were as follows:

	MUSKRAT SKINS: 1908.				
STATE.	Quant	Quantity. Value.		10.	
	Number.	Per cent distribu- tion.		Per cent distribu- tion.	
United States	457,000	100	\$136,000	100	
Maryland [®]	115,000 76,000	25 17	50,000 1 24,000	37 18	
Louisiana	119,000 50,000 41,000	26 11 9	16,000 14,000 14,000	12 10 10	
Missouri New Jersey	29,000 9,100	6 2	12,000 2,300	9 2	
Minnesota. All other states 2.	5,000 11,000	2	1,200 2,900	2	

¹ Includes \$3,800, the value of 110,000 pounds of muskrat meat. ² Includes North Carolina, Iowa, Wisconsin, Michigan, Virginia, and New York.

More than one-half of the value reported represented the product of the contiguous states of Delaware and Maryland. Although muskrats are trapped for the skins primarily, the meat also is marketed to a considerable extent. The sale of 110,000 pounds of muskrat meat was reported from Delaware, the value of which, \$3,800, has been included in the foregoing statement.

While ten states reported the trapping of mink, almost eight-ninths of the product was from Louisiana, as shown by the following tabular statement:

	MINK SKINS: 1908.		
STATE.	Number.	Value.	
United States	45,000	\$89,000	
Louisiana Ninois. Missouri. Minnesota. All other states!	39,000 3,800 800 300 600	77,000 6,000 3,100 1,100 1,700	

¹ Includes North Carolina, Iowa, Wisconsin, Ohio, Texas, and Virginia.

The product of otter skins, by states, was as follows:

	OTTER SKINS: 1908.	
STATE.	Number.	Value.
United States Florida. Louisiana. Georgia. All other states. 1.	3,800 2,900 600 400 (2)	\$30,000 21,000 4,700 3,600 300

¹ Includes North Carolina, Arkansas, Missouri, Virginia, and Maryland.
² Less than 100 skins.

Snappers (Lutianidæ).—The red snapper (Lutianus aya), which is the most important of the snappers, is a large fish, bright red in color, and is found from Long Island southward, but in greatest abundance along the coasts of the Gulf states. The gray snapper, or mangrove snapper, also known in Florida as "lawyer," is a common species. The mutton snapper, dog snapper, or jocu, the schoolmaster, or caji, the silk snapper, and the lane snapper are all fishes of food value common in the West Indies and southern Florida.

The name is locally applied to other kinds of fish. The red grouper is called "brown snapper" and "redbellied snapper" in Florida. The rosefish is called "snapper" on the North Atlantic coast; the bluefish is called "snapper" and "blue snapper" on the New England coast; and the cod that live near the shore away from the ledges are called "black snappers."

The statistics of the catch of snappers as reported in 1908 are given in the following tabular statement:

	81	DDUCT: 1908.			
STATE.	Quantity. Val		Quantity. Value.		ie.
·	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States. Florida. Alabama. Texas. Georgia South Carolina. North Carolina.	8,061,000 2,635,000 2,252,000 880,000 14,000 13,000	58 19 16 6 (1)	\$651,000 449,000 92,000 79,000 30,000 400 300	100 69 14 12 5 (1) (1)	

1 Less than 1 per cent.

The red-snapper product of Florida, Alabama, and Texas contributed over 98 per cent of the total value of the snappers caught in these states. The catch in the other states comprised 13,000 pounds, valued at \$300, from North Carolina, and 1,000 pounds, valued at \$30, from South Carolina.

Comparative statistics of the entire snapper product for 1908 and former years, so far as data are available, are given in the following tabular statement:

, , , , , , , , , , , , , , , , , , , ,	SNAPPER PRODUCT.	
YEAR.	Quantity (pounds).	Value.
1908. 1902. 1897. 1888. 1888.	13,854,000 14,165,000 6,313,000 3,529,000 1,483,000	\$651,000 430,000 206,000 103,000 67,000

The statistics for 1902 show 13,764,000 pounds of red snappers, valued at \$418,000, and 401,000 pounds of all other snappers, valued at \$11,000. In reports prior to 1902 no division is shown, and all snappers except the red were probably included under the head of miscellaneous fish.

The chief fishing ground is off the west coast of Florida. As these fish habitually feed along the ground in from 10 to 40 fathoms of water, lines are the only form of apparatus used in their capture.

Sponge.—The sponge which is of commercial value is found off the west coast of Florida, and the statistics in regard thereto are given in connection with those for the Florida fisheries on pages 103 and 104 of this report. The value of the sponge catch in 1908 was \$545,000.

Squeteague.—The common weakfish, or squeteague (Cynoscion regalis), is found in abundance along the Atlantic coast from Cape Cod to Florida. It is known as "drummer" about Cape Cod; "yellowfin" about Buzzards Bay; "weakfish" in New York and New Jersey; "bluefish" in Delaware and Virginia; "gray trout," "sun trout," "shad trout," "sea trout," and "salt-water trout" in the Middle and South Atlantic states; and "squeteague," "squit," "chickwit," etc., in various places. It averages about 2½ pounds in weight, but some individuals attain a weight of 30 pounds. The spotted squeteague (C. nebulosus) is found from New Jersey to Texas, and is somewhat larger than the other species. The California "bluefish" (C. parvipinnis) and the great "white sea bass" of California (C. nobilis) are other species of weakfish.

In 1908 squeteague were taken in all the Atlantic coast states south of Massachusetts, in all the Gulf states, and in California on the Pacific coast; but almost one-third of the catch was made off the New Jersey shores and along Delaware Bay. The entire product amounted to 49,869,000 pounds, and was valued at \$1,776,000. Squeteague ranked seventh in value among all fishery products. Nearly the entire amount was sold fresh, the small quantities salted in North Carolina and Florida amounting to less than 1 per cent of the total product. The following tabular

statement shows the statistics of the catch, by states ranked according to the value of their product:

	SQUETEAGUE PRODUCT: 1908.				
STATE.	Quantity.		Value.		
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.	
United States	49, 869, 000	100	\$1,776,000	100	
New York New Jersey North Carolina	11, 151, 000 11, 814, 000 4, 635, 000	22 24 9	451,000 342,000 206,000	25 19 12	
Florida Virginia Louisiana Rhode Island	1, 103, 000	10 9 2 5	196,000 139,000 82,000	11 8	
Massachusetts	2,427,000 1,971,000 1,191,000 1,055,000	2 2 3 5	72,000 58,000 47,000 46,000		
California Delaware Mississippi	1,337,000 2,590,000	3 5	42,000 29,000 28,000		
Georgia. Alabama. South Carolina.			12,000 10,000 8,700	(1)	
ConnecticutPennsylvania	180,000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6,800 200		

1 Less than 1 per cent.

Comparative figures for those years for which statistics are available are given in the following tabular statement:

TD. D		EAGUE OUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1902-1904. 1895-1898. 1888-89.	43, 510, 000 31, 971, 000	1,242,00 733,00

Both the quantity and the value have increased since 1888-89, but except during the period from 1888-89 to 1895-1898 the rate of increase has been greater for the value than for the quantity.

Squeteague fishing begins in the latter part of April and lasts from six to eight weeks, until the schools begin to move off into deeper and cooler waters. Nearly one-half of the entire catch in 1908 was made in pound nets, trap nets, and weirs, and one-third in seines. The following tabular statement gives the statistics of the catch, by apparatus of capture, for 1908:

	SQUETEAGUE PRODUCT: 1908.					
KIND OF APPARATUS.	Quant	tity.	Value.			
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.		
Total	49,869,000	100	\$1,776,000	100		
Pound nets, trap nets, and weirs Seines	24, 135, 000 16, 573, 000 6, 006, 000 2, 038, 000 1, 115, 000	48 33 12 4 2	807,000 581,000 249,000 94,000 45,000	45 33 14 5 3		

Sturgeons (Acipenseridæ).—Sturgeons are found on the Atlantic and Pacific coasts and in many inland waters. The various species are known as "lake sturgeon," "white sturgeon," "shovelnose," etc. The Atlantic sturgeon attains a length of from 5 to 12 feet and a weight of from 400 to 500 pounds. They are sold fresh, pickled, and smoked, for food; caviar is manufactured from their eggs; the skin is made into leather; and the sounds are used in the manufacture of glue and isinglass. A valuable oil is sometimes obtained from the parts not used for food, and the refuse is used for fertilizing purposes.

These fishes were taken in 31 states and with the possible exception of catfish and carp were the most widely distributed fishes reported. The aggregate catch was 2,072,000 pounds, valued at \$157,000. To these figures should be added those for the sturgeon caviar product which was reported separately and has been included in the statistics of caviar. The sturgeon caviar product was, in many cases, reported in conjunction with paddlefish eggs or caviar. For this reason the sturgeon caviar can not, in all cases, be segregated from that of the paddlefish. The paddlefish (Polyodon spathula), locally known as "spoonbill," "duckbill cat," and "shovelfish," is found in all the larger streams of the Mississippi Valley. It is a poor food fish, although the roe is used extensively for caviar. The production of sturgeon and paddlefish caviar was 79,000 pounds, valued at \$79,000, of which 69,000 pounds, valued at \$70,000, was from states reporting a catch of sturgeon and comprised, in the main, sturgeon caviar. The following tabular statement gives the statistics of the sturgeon catch by states and of the caviar product for the same states, which are ranked according to the combined value of these products:

	STURGEON AND CAVIAR PRODUCT: 1908.					
STATE.	Total	Sturge	eon.	Sturgeon caviar.1		
	value.	Quantity (pounds).			Value.	
United States	\$228,000	2,072,000	\$157,000	69,000	\$70,000	
Virginia	49,000	183,000	22,000	22,000	27,00	
New Jersey	23,000	132,000	13,000	9,700	10,00	
New York	23,000	105,000	16,000	8,100	7,50	
lowa	16,000	215,000	11,000	8,600	5,30	
Maryland		37,000	5,000	8,100	11,00	
Minnesota	11,000	164,000	11,000	100	10	
Wisconsin	8,800	112,000	8,200	, 900	60	
Michigan	8,000	57,000	7,100	1,200	90	
llinois		178,000 52,000	6,500	1,300	80	
Delaware	7,200 7,100	31,000	6,800 3,200	300 3,100	3,90	
Georgia		100,000	7,000	5,100		
Oregon	6,800	114,000	6,800			
North Carolina		62,000	6,400			
Washington		185,000	6,000			
Plorida	5,300	62,000	5,000	200	20	
dissouri		132,000	5,000	300	10	
ennsylvania	4,300	16,000	3,700	500	50	
Kentucky	2,400	60,000	2,400			
Maine	1,200	8,200	1,000	100	10	
All other states 2	5,500	67,000	3,800	4,300	1,70	

A small quantity of caviar from species other than sturgeon may be included.
 Includes California, Nebraska, Ohio, Alabama, Arkansas, Connecticut, Kansas,
 Massachusetts, South Dakota, Tennessee, and West Virginia.

The following tabular statement, giving the distribution of the sturgeon catch by geographic divisions, shows that in quantity the product of the fisheries of the Mississippi River and its tributaries ranked first in 1908, while the catch of the Atlantic coast fisheries, more particularly that of the Middle Atlantic states, was of the greatest value.

	STURGEON PRODUCT: 1908.					
division and state group.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	2,072,000	100	\$157,000	100		
Atlantic coast division	649,000	31	69,000	44		
Middle Atlantic states South Atlantic states New England states	418,000 217,000 14,000	20 10 1	49,000 18,000 1,500	31 11 1		
Mississippi River division	845,000 262,000 309,000 7,200	41 13 15 1	39,000 36,000 13,000 700	24 23 9 1		

Returns are not available for the country as a whole for a series of years, but figures for the various geographic divisions and groups of states are as follows:

	STURGEON :	PRODUCT.
STATE GROUP OR DIVISION AND YEAR.	Quantity (pounds).	Value.
New England states:		
1908	14,000	\$1,500
1905	21,000	1,600
1902	18,000	1,300
1898	21,000	800
1888	4,500	200
Middle Atlantic states:		
1908	418,000	49,000
1904	677,000	42,000
1897	2,308,000	84,000
1891	2,636,000	66,000
South Atlantic states:	917 000	10.000
1908 1902	217,000 218,000	18,000
1897	930,000	11,000
1890	488.000	25,000 10,000
Gulf of Mexico division:	400,000	10,000
1908	7,200	700
1902	467,000	14,000
1897	32,000	1,300
Great Lakes division:	,	-,
1908	262,000	36,000
1903	619,000	40,000
1899	1,082,000	51,000
1893	1,427,000	50,000
1889	2,799,000	106,000
Mississippi River division:	0.45 000	
1908	845,000	39,000
1899	946,000	27,000
1894 Pacific coast division:	2,250,000	63,000
1908	309,000	12 000
1904	138,000	13,000 4,300
1899	295,000	15,000
1895	3,140,000	80,000
1892	3,775,000	56,000
1092	5, 110,000	50,000

The following tabular statement, which shows the distribution of the catch by apparatus of capture, indicates that various appliances were used in taking the product:

	STURGEON PRODUCT: 1908.					
KIND OF APPARATUS.	Quar	ntity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	2,072,000	100	\$157,000	100		
Gill nets Pound nets, trap nets, and weirs Seines Lines Trammel nets All other	775,000 344,000 327,000 187,000 336,000 103,000	37 17 16 9 16 5	69,000 32,000 18,000 17,000 16,000 4,600	20 11 11 10		

Whale products.—The value of the whale products reported amounted to \$497,000. These products consisted of 63,000 pounds of whalebone, valued at \$215,000, and 529,000 gallons of oil, valued at \$282,000. Of the latter, 452,000 gallons, valued at \$252,000, was sperm oil, and 76,000 gallons, valued at \$30,000, whale oil. In 1908 the entire amount from the Pacific coast was reported from the whaling fleet sailing from San Francisco, although in years past a small amount of whale products has been reported from Washington. The home port of the Atlantic whaling fleet, with the exception of a few vessels from Provincetown, is New Bedford, Mass. In 1908 nine whales were stranded on Ponce Park Beach, Fla., from which the oil was extracted; one was caught off Cape Lookout, N. C.; and a number were taken by two vessels sailing from Connecticut ports.

In the following tabular statement, which shows the quantity and value of whale products in 1908, the figures for Florida, North Carolina, and Connecticut are combined under the head "All other states:"

		7	WHALE PR	ODUCTS:	1908.		
		Whalebone.			Whale oil.		
	Total		Val	Value.		Value.	
	tity	Quan- tity (pounds).	Amount.	Per cent distri- bution.	Quan- tity (gal- lons).	Amount.	Per cent distri- bution.
United States	\$497,000	63,000	\$215,000	100	529,000	\$282,000	100
Atlantic coast divi- sion		31,000 30,000 1,900	97,000 89,000 7,600	45 41 4	594,000 462,000 42,000	269,000 247,000 22,000	95 88 8
sion	132,000	32,000	119,000	55	24,000	13,000	5

No statistics are available for the country as a whole between 1888 and 1908, but by combining the Pacific coast statistics for 1899 with those of the New England states for 1898, and making a similar combination for 1904 and 1905, comparative data are secured sufficient to indicate the general trend of the whaling industry. The following statement giving the value of the whale products for specified years shows that there has been a gradual decline:

1908	\$497,000
1904–5	
1898–99	722,000
1889	1, 404, 000
1888	1,065,000
1880	2, 324, 000

For the Pacific coast states the period from 1890–1892 was the high-water mark of the whale fisheries. The statistics for the Pacific whaling fleet for certain years from 1880 to 1908 are given in the following tabular statement:

	WHALE PRODUCTS TAKEN BY PACIFIC FLEET.					
YEAR.	Total	Whale	bone.	Whale oil.		
	value.	Quantity (pounds).	Value.	Quantity (gallons).	Value.	
1908 1904 1899 1895 1892 1891 1890 1880 1888 1888	\$132,000 434,000 457,000 307,000 999,000 1,190,000 786,000 582,000 691,000 202,000	32,000 95,000 207,000 99,000 197,000 224,000 170,000 120,000 197,000	\$119,000 415,000 436,000 287,000 937,000 1,119,000 680,000 520,000 586,000 (2)	24,000 43,000 70,000 73,000 210,000 235,000 298,000 201,000 292,000	\$13,000 18,000 20,000 20,000 62,000 71,000 105,000 62,000 105,000 (2)	

¹ Not reported.

The comparative statistics of the catch of the Atlantic fleet are as follows:

	WHALE PRODUCTS TAKEN BY ATLANTIC FLEET.						
YEAR.	Whalebone.		Whale oil.				
	Total value.	Quantity (pounds).	Value.	Quantity (gallons).	Value.		
1908 1905 1902 1898 1888 1889 1888 1887	\$365,000 440,000 383,000 265,000 821,000 680,000 1,034,000 2,122,000	31,000 56,000 19,000 27,000 98,000 125,000 223,000	\$97,000 193,000 90,000 66,000 320,000 341,000 569,000 (2)	504,000 524,000 685,000 416,000 864,000 930,000 (1)	\$269,000 247,000 293,000 199,000 501,000 339,000 465,000 (2)		

¹ Not reported.

² Not reported separately.

The average value per gallon of the product of whale oil in 1908, on both the Atlantic and Pacific coasts, was the highest reported at any time. Sperm oil contributed the greater portion of the value reported for whale oil, and in 1908 was valued at 50 per cent more a gallon than other kinds of whale oil. It is derived exclusively from the sperm whale and is used chiefly as a lubricator. In previous reports sperm oil was not segregated from other kinds of whale oil.

Whalebone, or baleen, is chiefly used by whip makers, dressmakers, and corset manufacturers. It varies in color and fineness and is received from the vessels in lengths varying from 1 to 15 feet.

Ambergris, another product of the whale, while very valuable in the preparation of fine perfumery, is a very uncertain product. It is sometimes found floating out at sea and sometimes along the shore. None was

reported in 1908. In 1905, 94 pounds, valued at \$17,000, were reported from Massachusetts, and in 1889, 37 pounds, valued at \$7,750. In 1878 a vessel of New Bedford reported 136 pounds that sold for \$23,000, and in 1858 another New Bedford vessel secured 600 pounds of ambergris, valued at \$10,500. The total quantity reported by the American whaling fleet from 1836 to 1880 was 1,668 pounds.

Whitefish (Coregonus).—Whitefishes are among the most important fresh-water fishes of America. The common whitefish (C. clupeaformis) is the most valuable species of all, although the others are highly esteemed as food. It is found in the Great Lakes region and is known as "humpback," "bowback," and "highback" whitefish; it is known also as "Otsego bass" in the neighborhood of Otsego Lake, N. Y. Other species of economic importance are the Rocky Mountain whitefish (C. williamsoni) and the Menominee whitefish (C. quadrilateralis), also known locally as "round whitefish," "frostfish," "shadwaiter," "pilot fish," "chivey," "blackback," etc. Coregonus albus is the common whitefish of Lake Erie.

There are included under this name the bluefin (Leucichthys nigripinnis) and the longjaw (L. prognathus), commercially classed with the whitefishes, although they belong to the same genus as the lake herring.

The name is locally applied to the bluefish on the Hudson; to the menhaden in western Connecticut; to the tilefish in California; and to the beluga by whalers.

The whitefish catch is confined to the Great Lakes, Lake of the Woods, and Rainy Lake. In value it ranked fourth among the fishery products in those waters with a catch in 1908 valued at \$524,000, which is less than 1 per cent of the total value of the United States fishery product, but 14 per cent of the value of the product of the Great Lakes. Every state bordering on the Great Lakes shared in the catch of whitefish, but nearly two-thirds of the total value was contributed by the fish reported from Michigan. In that state whitefish ranked second in value, representing 23 per cent of the total value.

The distribution of the catch, by states ranked according to the value of their product, is given in the following tabular statement:

	WHITEFISH PRODUCT: 1908.					
STATE.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
United States	7,722,000	100	\$524,000	100		
Michigan Ohio	4,772,000 732,000 1,274,000	62 9 17	339,000 60,000 56,000	65 11		
Wisconsin Pennsylvania New York Minnesota		6 2 3	37,000 15,000 11,000	11 7 3		
Indiana	52,000 14,000	(1)	5,000 800	(1)		

1 Less than 1 per cent.

² Not reported separately.

In addition to the whitefish product included in the above statement, there were reported 2,300 pounds of caviar prepared from whitefish roe, valued at \$200, which are included in the statistics for caviar.

The distribution of the catch by fishing grounds was as follows:

	WHITEFISH PRODUCT: 1908.					
FISHING GROUND.	Quan	tity.	Value.			
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.		
Total	7,722,000	100	\$524,000	100		
Lake Michigan Lake Erie Lake Huron ¹ Lake Superior Lake Ontario	1,469,000	46 19 · 19 15 1	241,000 122,000 91,000 65,000 5,400	46 23 17 12 1		

¹ Includes Lake St. Clair.

Nearly all the whitefish product was marketed fresh, but 342,000 pounds, valued at \$17,000, were reported salted and 15,000 pounds, valued at \$1,300, were smoked. The combined value of the salted and smoked product formed only 3 per cent of the total value of the catch.

Although in some cases the returns specified the allied varieties as Menominee, longjaw, etc., in the majority of cases the catch was reported as whitefish without segregation, and hence, the returns can not be depended upon as showing the entire catch of specific varieties. For 5,680,000 pounds of whitefish, valued at \$447,000, or 85 per cent of the total value, the variety was specified.

The catches of the longjaw, bluefin, and Menominee whitefishes reported separately (chiefly from Michigan and Wisconsin, with small quantities from Minnesota and Illinois), were as follows:

	WHITEFISH PRODUCT: 1908.						
STATE.	Longjaw.		STATE. Longjaw. Bluefin.		Menominee.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
United States Illinois. Michigan Minnesota Wisconsin	1,028,000 1,100 870,000 35,000 121,000	\$39,000 (1) 36,000 700 2,300	712,000 200 1,400 710,000	\$29,000 (1) (1) 29,000	302,000 300 149,000 1,000 151,000	\$9,600 (1) 6,200 100 3,400	

1 Less than \$100.

The yield of whitefish in 1908 shows a continuation of the recovery shown in 1903 from the downward movement which had culminated in 1899, yet the catch was little more than one-third as heavy as in 1880. The statistics for those years for which figures are available are given in the following tabular statement:

	WHITEFISH	WHITEFISH PRODUCT.				
YEAR.	Quantity (pounds).	Value.				
1908	7,520,000 6,682,952 10,327,000 15,326,000 18,344,000	\$524,000 338,000 339,000 394,000 692,000 (1) (1)				

¹ Not reported.

Gill nets, pound nets, and trap nets took nearly all of the catch. The proportion of the total value credited to gill nets was 60 per cent and that credited to pound and trap nets 39 per cent; while fyke and hoop nets, seines, and lines took less than 1 per cent of the total.

CHAPTER VII.

FISHERIES, BY STATES.

ALABAMA.

The state of Alabama has the shortest coast line of any of the states bordering on the Gulf of Mexico, and its fishing interests, whether measured by the number of fishermen, capital invested, or products, are the least of any of the Gulf states. Among the states engaged in fishing in 1908, Alabama ranked twentyfourth in the value of all products, second in the red snapper fisheries, and sixteenth in the oyster industry. The oyster industry was by far the most important fishing industry of the state and contributed nearly 45 per cent to the total value of all fishery products in 1908. The other fisheries with products exceeding \$10,000 in value for the year were, in the order of value of products, the red snapper, mullet, catfish, buffalo fish, squeteague, and fresh-water drum fisheries. The chief fishing grounds are Mobile Bay, Mississippi Sound, and the Gulf of Mexico; commercial fishing is also conducted in the Mobile, Alabama, and Tombigbee Rivers. All of the foregoing together constitute the Gulf of Mexico district. The only other fishing ground of the state is the Tennessee River.

The following statement shows the principal items of the Alabama fisheries in 1908:

Number of persons employed	972
Capital:	
Vessels and boats, including outfit	\$164,000
Apparatus of capture	23,000
Shore and accessory property and cash	82,000
Value of products	387, 000

Comparison with previous canvasses.—The rapid growth of this industry in Alabama during the past 20 years is shown in the following tabular statement:

	Persons	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, in- cluding outfit.	Apparatus of capture.	Quantity (pounds).	Value.
1908	969 714 593 496	\$187,000 136,000 73,000 58,000	\$164,000 127,000 .64,000 47,000	\$23,000 8,200 9,200 12,000	10,665,000 9,351,000 4,699,000 4,560,000	\$387,000 267,000 134,000 147,000

The increase has been continuous except in the cases of the value of the product from 1889 to 1897 and the investment in apparatus from 1889 to 1902. The gain in the latter from 1902 to 1908 was due largely to the increased use of trammel nets.

Persons employed.—The distribution of the persons employed in 1908 is given below:

	PERSONS EMPLOYED: 1908.											
		Numl	er.	Salaries and wages.								
DISTRICT AND CLASS.	Total.	Proprie- tors and inde- pendent fisher- men.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.					
Total	972	1 747	4	221	\$100,000	\$5,200	2 \$95,000					
Gulf of Mexico dis- trict	895 234	670 41	4 4	221 189	100,000 86,000	5,200 5,200	95,000 81,000					
vessels Shore and boat fisheries	11 647	4 625	.	7 22 3	3,000 8,800		3,000 8,800					
Shoresmen Tennessee River dis- trict (shore and boat fisheries)	77	77		3	2,300		2,300					

1 Exclusive of seven proprietors not fishing.
2 Includes provisions furnished to the value of \$21,000.

Nearly all of the fishermen were employed in the Gulf district, only 77 fishing on the Tennessee River. It will be noted that all of the latter were independent fishermen. Nearly all of the fishermen engaged in the shore and boat fisheries of the Gulf district were also independent fishermen, only 22 wage-earners being employed by the 625 proprietors and independent fishermen of the shore and boat fisheries of that district. At least 600 of the persons employed in the shore and boat fisheries of the Gulf district and at least 677, or nearly 70 per cent, of the 972 persons employed in the fishing industry of the state must have been independent fishermen.

Of the persons employed in the Gulf district, more than 72 per cent were in the shore and boat fisheries. In 1908 the number of persons employed in vessel fisheries was 234, and on transporting vessels 11, as compared with 254 and 19, respectively, in 1902. The number of men engaged in the shore and boat fisheries of the Gulf and its immediate tributaries was 647 in 1908, compared with 441 in 1902. There has thus been a small decrease in the number of men employed in the vessel fisheries and a large increase in the number employed in the shore and boat fisheries.

Equipment and other capital.—The tabular statement following gives statistics of the fishing equipment comprised in vessels, boats, and apparatus of capture, and of other capital.

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Total.	Gulf of Mexico district.	Tennes- see River district.			
Total	\$269,000	\$262,000	\$6,900			
Vessels, including outfit	130,000	130,000				
Fishing (sail)	124,000	124,000				
Vessels		94,000				
Outfit	30,000	30,000				
Transporting (sail)	5,800	5,800				
Vessels		5,000 800				
OutfitBoats		33,000	1,400			
Steam and motor		7,000	1, 100			
Sail,		17,000				
Row		8,600	1,400			
Apparatus of capture		19,000				
Vessel fisheries	4,300	4,300				
Shore and boat fisheries	19,000	15,000				
Shore and accessory property	65,000	63,000				
Cash	17,000	17,000	1			

In the following tabular statement the number and tonnage of the vessels and the number of the boats used in the fisheries of Alabama in 1908 are shown:

•	VESSELS AND BOATS: 1908.					
CLASS OF CRAFT.	Total.	Gulf of Mexico district.	Tennes- see River district.			
Vessels, number Fishing (sail):	61	61				
Number Tonnage Transporting (sail):	57 900	57 900				
Number	4 35	4 35				
Boats, number	670 16	581 16	89			
SailRow	115 539	115 450	8!			

The number of the various kinds of apparatus used was as follows:

	APPARATUS OF CAPTURE: 1908.									
KIND.			ed by dis- cts.	Distribution by class of fisheries.						
	Total.	Gulf of Mexico district.	Tennes- see River district.	Vessel fisheries.	Shore and boat fisheries.					
Fyke and hoop nets. Gill nets. Harpoons, spears, etc. Seines. Trammel nets. Turtle nets. Wooden traps.	1 57 9 200 30	235 1 57 9 200 30	656	1 22 6 35	891 35 3 165 30 27					

All of the sail craft and motor boats were employed in the fisheries of the Gulf coast, rowboats alone being reported for the Tennessee River. The apparatus used in the Tennessee River fisheries was confined to fyke and hoop nets, wooden traps, and lines.

The total investment in fishing and transporting vessels and their outfit was \$130,000, while the investment in boats aggregated \$34,000, of which all but \$1,400 pertained to the shore and boat fisheries of the Gulf of Mexico district. The number of vessels reported as engaged in fishing and transporting had decreased

by 16 since 1902, but their value, including the value of the outfit, increased by \$14,000. The number of boats used in the fisheries of the Gulf coast and the rivers immediately tributary to the Gulf increased by 264, and their value increased by \$21,000.

The investment in apparatus of capture for the shore and boat fisheries of the Gulf district largely exceeded that for the vessel fisheries, but the combined investment in floating craft and apparatus of capture by the vessel fisheries was \$134,000, while for the shore and boat fisheries of the Gulf district it was only \$47,000. Wooden traps were reported as in use only in the fisheries of the Tennessee River, which also show the majority of fyke and hoop nets. The shore and boat fisheries of the Gulf district employed the largest number of trammel nets. The value of fishing apparatus on vessels and boats fishing in the Gulf and its immediate tributaries was reported as \$8,200 in 1902.

In the fisheries of the Gulf district 62 per cent of the capital was invested in floating craft and 7 per cent in apparatus of capture, while in the fisheries of the Tennessee River only 20 per cent was invested in floating craft and 55 per cent in apparatus of capture.

Products, by species.—The fishery products of the state were distributed by species and apparatus of capture as shown in the table on page 82. Oysters easily ranked first, with nearly 45 per cent of the total value. Red snapper, mullet, catfish, and buffalo fish followed in the order named.

Products, by fishing grounds.—The following tabular statement shows the distribution of the chief species by fishing grounds:

	VALUE (F PRODUC	rs: 1908.
SPECIES.	Total.	Gulf of Mexico. district.	Tennes- isee River district.
Total	\$387,000	\$358,000	\$29,000
Fish. Red snapper. Mullet. Catfish. Buffalo fish. Squeteague. Drum, fresh-water. Channel bass. Suckers. All others. Oysters. Crabs and shrimp. Terrapin and turtles.	92,000 33,000 17,000 11,000 10,000 5,500 4,600 23,000 173,000	177,000 92,000 33,000 9,600 7,600 10,000 5,500 	7,200 3,200 8,800 4,600 5,000

The fisheries of the Gulf district are credited with 93 per cent of the total catch. In that district the value of the products was nearly evenly divided between fish and oysters, while in the Tennessee River district fish constituted the entire product. The principal species taken in the Gulf district were, in the order of value, oysters, red snapper, mullet, and squeteague. The first two named formed 74 per cent of the total catch of the Gulf district. The chief species caught in the Tennessee River, in the order of value, were freshwater drum, catfish, suckers, and buffalo fish.

Products, by class of fisheries.—The distribution of products between the vessel fisheries and the shore and boat fisheries is shown in the following tabular statement:

	VALUE	VALUE OF PRODUCTS: 1908.				
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$387,000	\$144,000	\$244,000			
Fish. Red snapper. Mullet. Catfish. Suffalo fish. Squeteague. Drum, fresh-water. Channel bass. Suckers. All other. Oysters. Crabs and shrimp. Terrapin and turtles.	92,000 33,000 17,000 111,000 10,000 5,500 4,600 23,000 173,000 7,300	109,000 92,000 4,200 200 2,700 1,800 8,000 33,000 1,200 100	97,00 29,00 17,00 11,00 7,60 10,00 3,70 4,60 15,00 140,00 6,10			

The fish products proper amounted in the aggregate to 6,232,000 pounds, or 58 per cent of the total weight of fishery products, and were valued at \$206,000, or 53 per cent of the total value. The value of the fish products constituted 40 per cent of the total in the case of the shore and boat fisheries, and 76 per cent in the case of the vessel fisheries. The products of the vessel fisheries were chiefly red snapper and oysters, all other products amounting to only 13 per cent.

The combined catch of the shore and boat fisheries aggregated 6,312,000 pounds, having a value of \$244,000. Of this catch, 93 per cent in quantity and 88 per cent in value was from the Gulf district.

Of the products of the shore and boat fisheries for the state, the oyster catch formed 57 per cent in value.

Products, by apparatus of capture.—The product caught by means of tongs, representing the oyster catch, contributed a larger percentage of the total products, as measured by value, than the product caught by any other class of apparatus, and formed nearly two-thirds of the shore and boat products of the Gulf district; while the catch of lines contributed more than two-thirds of the total for the vessel fisheries, and that of fyke nets nearly one-half of the total for the Tennessee River. Seines were used to a comparatively small extent, and gill nets still less and only in the vessel fisheries. The catch in wooden traps, all in the Tennessee River, was a substantial one. aggregating 107,000 pounds. The following tabular statement shows the value and distribution of the catch, by the various kinds of apparatus:

	VALUE OF PRODUCTS: 1908.				
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.		
Total	\$387,000	\$144,000	\$244,000		
Tongs. Lines	173,000 120,000	33,000 97,000	140,000 23,000		
Trammel nets Fyke nets	58,000	9,300	49,000 24,000		
Wooden traps	6,100 4,400	2,900	6,100 1,500		
Gill nets	700	1,200 500	300		
Minor apparatus	600		600		

Oysters.—The product of the oyster fishery was 590,000 bushels, valued at \$173,000, which was 45 per cent of the total value of all products. The oyster catch included 54,000 bushels of seed oysters, having a value of \$4,100, and 536,000 bushels of market oysters, having a value of \$169,000. All of the seed oysters were from public areas, and of the market oysters 12 per cent were from private areas and 88 per cent from public areas. The value of the oysters from private areas formed 22 per cent of the total value of market oysters and their average value was 59 cents per bushel, compared with 28 cents per bushel for oysters from public areas. The oyster product of 1908 shows a large increase over the figures for 1902, in which year the total product reported amounted to 347,000 bushels, valued at \$120,000. The increase in quantity of oysters, exclusive of seed oysters, was 189,000 bushels, or 54 per cent, and the increase in value \$49,000, or 41 per cent. The gain was confined almost entirely to the product from the public areas, the product from the private areas increasing only 17 per cent in quantity and decreasing 5 per cent in value. Oysters can be taken from the public reefs at any time, the demand alone governing the fishermen in this particular. Tongs are the only apparatus allowed for taking oysters, and the quantity of oysters permitted per single boat is limited to 3,500 bushels per week. No oysters measuring less than $2\frac{1}{2}$ inches from hinge to mouth can be taken.

Red snapper.—The red snapper was the most important of the kinds of fish caught, and in 1908 constituted nearly one-fourth of all products both in quantity and in value. It is a deep-sea fish, the fishing being done with lines in from 20 to 75 fathoms of water, and the catch figures solely in the vessel fisheries. This fishery centers at Mobile, and the vessels go as far east as Tampa, Fla., and as far west as the Mexican coast.

Mullet.—The mullet ranked next in importance in 1908, and formed 16 per cent of the total quantity of

the products, although its value formed only 9 per cent of the total value. It is chiefly a product of the shore and boat fisheries, and is caught almost entirely in trammel nets, less than 4 per cent being caught in seines and gill nets in 1908.

Catfish.—The catfish ranked third in the order of value. The figures for this fish represent both the fresh-water and the salt-water varieties, and practically all of the catch was reported by the shore and boat fisheries. They are caught with a variety of apparatus—trammel nets, fyke nets, lines, seines, and traps.

Other products.—The buffalo fish, squeteague, and fresh-water drum were important products of about

equal commercial value. The buffalo fish and the drum were caught in the Tennessee River and the freshwater tributaries of the Gulf, while the squeteague was reported by both the shore and the vessel fisheries of the Gulf district. Hickory shad and carp were reported solely from the Tennessee River, and groupers and shrimp solely by the vessel fisheries. Black bass, sturgeon, and sunfish were taken in the shore and boat fisheries of the Gulf district as well as in the Tennessee River, and the remainder of the enumerated products were taken in the vessel fisheries and in the shore and boat fisheries of the Gulf of Mexico district.

ALABAMA-FISHERY PRODUCTS: 1908.

							PR	ODUCT CA	UGHT BY-	•				
SPECIES.	TOTAL.		Lines.		Trammel nets.		Fyke nets.		Wooden traps.		Seines.		All other appa ratus. 1	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	10,665,000	\$387,000	3,553,000	\$120,000	2,271,000	\$58,000	386,000	\$24,000	107,000	\$6,100	150,000	\$4,400	4,198,000	\$175,000
Fish: Black bass Bluefish Buffalo fish Carp, German	22,000	3,500 300 11,000 1,500	9,300 31,000 6,900	900 1,800 500	25,000 5,200 56,000	2,500 300 1,100	1,200 128,000 9,800	100 7,200 700	10,000 5,400	600 300	200	(2)		
Catfish	323,000 23,000	17,000	85,000 4,800	6,000	122,000 18,000	3,700	93,000 500	5,700 (2)	21,000	1,500	1,600	(2)		
Crevallé Croaker Drum, fresh-water Drum, salt-water	5,200 72,000 151,000 151,000	1,400 1,400 10,000 6,800	4,100 40,000 13,000	100 2,800 700	4,700 55,000 1,700 120,000	100 1,100 100 5,300	79,000		32,000	1,900	500 10,000 12,000	(2) 200 500	3,000 6,000	100
FloundersGrouperHickory shadMulletPompano	31,000 394,000 59,000 1,656,000 3,800	1,600 3,900 2,700 33,000 400	394,000 16,000 3,000	3,900 800	15,000 1,594,000 500	700 32,000 (2)		1,100	20,000	1	56,000 100	(2) 1,100 (2)	16,000 5,000 300	100 (2)
Sheepshead		1,200 92,000	200 2,635,000	(2) 92,000	16,000	800						100	6,000	300
Spanish mackerel Spot Squeteague	13,000 83,000 208,000	1,600 10,000	800 36,000	(2) 1,800	12,000 65,000 149,000						100 11,000 18,000	(2) 200 900	6,000 6,000	(2) 100 200
Sturgeon Suckers. Sunfish and bream All other	6,200 80,000 9,100 17,000	300 4,600 600 300	5,500 12,000 4,700 6,500	200 700 300 100	2,300 8,600	100 200	700 50,000 2,100	(2) 3,000 200	19,000	900	1,500	(2)		
Crabs, hardShrimpTerrapinTurtles	246,000 37,000 4,400 13,000	6,100 1,200 300 300	246,000								37,000	1,200 100	4,200 13,000	30
Oysters, market, from pub- lic areas	3 3,314,000	132,000			ļ								³ 3,314,000	132,000
vate areasOysters, seed, from public	4 440,000	37,000											4 440,000	37,00
areas	§ 378, 000	4,100											§ 378,000	4,10

¹ Includes apparatus, with catch, as follows: Tongs, 4,132,000 pounds, valued at \$173,000; gill nets, 35,000 pounds, valued at \$1,200; spears, etc., 14,000 pounds, valued at \$700; and minor apparatus, 17,000 pounds, valued at \$600.

2 Less than \$100.

3 473,000 bushels.

4 63,000 bushels.

5 54,000 bushels.

ARKANSAS.

The fishing grounds of Arkansas are principally the Mississippi River; its tributaries, the Arkansas, White, St. Francis, Ouachita, Black, and Cache Rivers; and Big Lake. Buffalo fish and catfish were the leading species of fish caught, while mussel shells, together with pearls and slugs, almost equaled in importance these two fish products combined. The following statement gives a general summary of the state's fisheries for 1908:

Number of persons employed	998
Vessels and boats, including outfit	\$45,000
Apparatus of capture	31,000
Shore and accessory property	13,000
Value of products	207 000

Comparison with previous canvasses.—A comparison of the figures for 1908 with those for previous years shows a considerable increase in the fishery investments and products. The following tabular statement gives a summary of the fisheries of Arkansas for 1894, 1899, and 1908:

YEAR.	Persons em-	Value of equip- ment and	PRODUCTS.		
1.0514	ployed.	other capital.	Quantity (pounds).	Value.	
1908. 1899. 1894.	998 463 750	\$89,000 39,000 37,000	12,567,000 4,897,000 3,876,000	\$207,000 168,000 116,000	

It will be noticed that the rate of increase in the quantity of products between 1899 and 1908 is much higher than the rate for the value of products. This disproportion is in large part due to the development of the mussel fisheries, the products of which amounted to 8,060,000 pounds in 1908, whereas none at all were reported in 1899. While mussel shells add greatly to the total weight of the state's fishery products, they are of relatively small value. Exclusive of the mussel fishery, the quantity of products declined from 4,897,000 pounds to 4,507,000 pounds, and their value from \$168,000 to \$137,000.

Persons employed.—The data as to the persons employed in the fisheries of the state during 1908 are as follows:

	PERSONS EMPLOYED: 1908.						
	,						
CLASS.	Total.	Proprietors and independent fishermen.	Wage- earners.	Wages.			
Total	998	1 861	137	\$20,000			
Shore and boat fisheries	981 17	855 6	126 11	16,000 3,500			

¹ Exclusive of three proprietors not fishing.

The industry is carried on largely by independent fishermen, only a few of the fishermen employing helpers. A large proportion of the 137 wage-earners were employed by a few proprietors on Big Lake, and the small total of wages paid suggests the intermittent character of much of the employment.

Equipment and other capital.—Statistics as to the number and value of the different kinds of equipment employed, and the amount of other capital invested, are presented in the following tabular statement:

CLASS OF INVESTMENT.	EQUIPM OTHER 1908.	ENT AND CAPITAL:
Charles of Entransaction	Number.	Value.
Total		\$89,000
Transporting vessels (steam and motor), including outfit Vessels	6	8,100 6,600
Tonnage. Outfit.	36	1,500
Steam and motor.	1,154 117 1,037	37,000 18,000 19,000
Row. Apparatus of capture (shore and boat fisheries) Dip nets		31,000
Firearms. Fyke and hoop nets.	45 3,638	
Spears Pound nets	46 127 37	
Seines. Trammel nets Traps, otter.	21 10	
Shore and accessory property.	2.0	13,000

The value of vessels and boats together made up one-half of the investment. As would be expected in river fisheries, no sailing craft were reported. Of the apparatus of capture, fyke and hoop nets were most numerous, with a value greater than that of all other kinds of apparatus combined.

Products, by species.—The table on page 84 gives the quantity and value of the products of the Arkansas fisheries, distributed by species and by apparatus of capture.

Fifteen species of fish were reported, besides frogs, turtles, mussel shells, and pearls and slugs. Mussel shells and pearls and slugs made up one-third of the total value of products. The catch of buffalo fish was the most important among the fish, and catfish and black bass were next in order. These four species contributed 80 per cent of the total value of products. In 1899 also buffalo fish and catfish were the leading species. Black bass, however, was one of the minor species in 1899. Crappie, fifth in importance in 1908, stood third in 1899, while paddlefish and caviar, although of little importance in 1908, stood fourth in 1899.

Products, by fishing grounds.—The distribution of the products by fishing grounds is given below:

	FISHERY PRODUCTS: 1908.								
FISHING GROUND.	Tota	al.	Other tha shells and slug	, pearls,	Mussel shells, pearls, and slugs.				
•	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
Total	12,567,000	\$207,000	4,507,000	\$137,000	8,060,000	\$70,000			
White River St. Francis River Big Lake Arkansas River	7,070,000 242,000 747,000 577,000	89,000 39,000 24,000 17,000	1,110,000 942,000 747,000 577,000	29,000 33,000 24,000 17,000	5,960,000 1,300,000	59,000 6,500			
Black River Ouachita River Mississippi River	829,000 67,000	4,700 4,000	29,000 67,000	700 4,000	800,000	4,000			
and all other	1,035,000	30,000	1,035,000	30,000		· · · · · · · · · · · · · · · · · · ·			

The fisheries of the White River were the most important in the state, measured by value of products, and the mussel fisheries contributed the larger part of the product. Only two other rivers, the St. Francis and the Black, reported mussel fisheries.

Products, by apparatus of capture.—In 1908 crowfoot dredges, fyke nets, lines, and seines together were credited with 93 per cent of the total value of products, ranking in importance in the order named. In 1899 crowfoot dredges were not reported, and the leading kinds of apparatus used were, in the order of importance, seines, fyke nets, and set lines. In 1899 seines took 37 per cent in value of the total product, while in 1908 they took only 15 per cent of the fish proper. This decrease is counterbalanced by the increases in the catch of fyke nets and lines, as shown by the tabular statement following.

>	PRODUCTS CAUGHT BY-							
YEAR.	Fyke	nets.	Lines.					
	Quantity (pounds).	Value.	Quantity (pounds).	Value.				
1908	2,286,000 1,405,000	\$53,000 45,000	1,081,000 682,000	\$48,000 30,000				

Buffalo fish.—In 1908 the buffalo-fish catch represented 21 per cent of the total value of products. compared with 31 per cent in 1899. The product of this species has decreased slightly in quantity and still more in value. The gain over 1894, however, is substantial, as is shown by the following tabular statement:

	BUFFALO-FISH PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908	2,051,000 2,389,000 1,626,000	\$43,000 53,000 31,000	

Catfish.—Catfish contributed 16 per cent of the total value of products in 1908, as compared with approximately 25 per cent in 1899. Although the catch has increased since 1899, the value has decreased. The following tabular statement gives the product for 1894, 1899, and 1908:

	CATFISH PRODUCT.			
YEAR.	Quantity. (pounds).	Value.		
1908 1899 1894	895,000 829,000 905,000	\$33,000 42,000 38,000		

Other leading products.—In 1908 the value of the black bass caught, \$20,000, formed 10 per cent of the entire value of the fishery products of the state, the quantity being much larger than in 1899, when its value was \$10,000. The catch of crappie in 1908 was approximately 25 per cent heavier than in 1899, but of about the same value. The total catch of fresh-water drum has increased one-third in quantity and one-seventh in value since 1899.

ARKANSAS-FISHERY PRODUCTS: 1908.

														
				PRODUCT CAUGHT BY										
SPECIES.	TOTA	.L.	Fyke n	ets.	Line	S.	Seine	s.	Pound 1	ets.	Trammel	nets.	Allotherapp	aratus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	12, 567, 000	\$207,000	2, 286, 000	\$53,000	1, 081, 000	\$48,000	692,000	\$21,000	275,000	\$7,100	129,000	\$3,900	8, 105, 000	\$74,000
Fish: Black bass Bream, or sunfish. Buffalo fish Carp, German Catfish	292,000 228,000 2,051,000 175,000 895,000	20,000 6,000 43,000 4,100 33,000	7,000 70,000 1,496,000 102,000 216,000	500 1,600 32,000 2,400 7,100	222, 000 44, 000 73, 000 23, 000 535, 000	15,000 1,600 1,800 700 20,000	21,000 72,000 287,000 29,000 105,000	1,400 2,000 6,100 600 4,100	20, 000 27, 000 142, 000 8, 500 25, 000	1, 400 600 2, 500 100 900	18,000 15,000 44,000 10,000 14,000	1,300 300 800 200 400	3,700 8,500 700	300 200 (²)
Crappie Drum, fresh-water Paddlefish	300,000 402,000 71,000	13,000 8,900 2,000	71,000 284,000 19,000	2,800 6,000 500	104, 000 55, 000	5,100 1,700	58,000 55,000 52,000	2,700 1,100 1,500	42,000 7,700	1,500 100	25, 000 800	900 (²)		
Caviar and pad- dlefish eggs Pike	800 14,000	700 300	3,400	100	6,000	100	800 1,000	700 (²)	2,600	100	1,200	(2)		
Pike perch (wall- eyed) Rock bass Suckers	1,300 15,000 12,000	100 900 200	1,900 12,000	100 200	1,300 4,000	100 200	9,200	600						
White bass All other	16,000 2,000	1,000 (2)	4,000	200	12,000 2,000	800 (2)								
Frogs. Turtles Mussel shells Pearls and slugs.		4,000 100 42,000 28,000						(2)					5,000	4,000 100 42,000
Skins, otter	(3)	100	1										(3)	28,000

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, 8,060,000 pounds, valued at \$70,000; firearms, 19,000 pounds, valued at \$2,900; harpoons, spears, etc., 2 Less than \$100.

2 Newspace line

3 Seven skins.

CALIFORNIA.

In the value of products from fisheries, California ranked second among the Pacific coast states both at the canvass of 1904 and at that of 1908. Sea fishing is carried on along practically the entire coast line of the state, but the river or inland fisheries are confined almost exclusively to the rivers flowing into San Francisco Bay, the largest and most productive of which is the Sacramento. Humboldt Bay is next in importance as a fishing ground, the salmon catch being the principal product. The following tabular statement gives a summary of the industry for 1908:

Number of persons employed	4, 129
Capital:	,
Vessels and boats, including outfit	\$1,066,000
Apparatus of capture	
Shore and accessory property and cash	
Value of products	1 070 000

Comparison with previous canvasses.—The statistics reported for the years 1904 and 1899 are not in all respects comparable with the returns for 1908, on account of the inclusion in the earlier canvasses of the capital and number of persons employed in the canneries and packing houses with the data for the fisheries. The following figures, however, which are exclusive of statistics for shoresmen, capital invested in shore and accessory property, and cash capital, may be considered as comparable:

	Persons em-	VALUE	OF EQUIPM	ENT.	PRODUCTS.		
Ployed, exclusive of shores- men.		Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.	
1908 1904 1899	4,100 4,406 3,480	\$1,568,000 1,489,000 1,574,000	\$1,066,000 1,128,000 1,325,000	\$502,000 360,000 250,000	47, 477, 000 52, 110, 000 74, 559, 000	\$1,970,000 2,523,000 2,551,000	

In 1908, as compared with 1904, the number of persons employed, exclusive of shoresmen, shows a decrease of 7 per cent and the capital invested in floating craft and fishing equipment an increase of 5 per cent, while the value of products shows a material loss of 22 per cent, the larger portion of which can be attributed to the decrease in the value of products of the oyster industry. From 1899 to 1904 there was an increase of 27 per cent in the number of persons employed, and decreases of 5 per cent in the capital invested and of 1 per cent in the value of products.

Persons employed.—The number of persons employed and the salaries and wages paid during the year 1908 in each branch of the industry were as follows:

	PERSONS EMPLOYED: 1908.								
CLASS.		Numb	er.	Salaries and wages.					
	Total.	Proprie- tors and inde- pendent fisher- men.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.		
Total	4,129	1 2,622	41	1,466	\$562,000	\$26,000	² \$536,000		
Vessel fisheries Transporting vessels Shore and boat fish-	645 135	26 7	1	618 128	215,000 55,000	1,200	214,000 55,000		
eriesShoresmen	3,320 29	2,589	11 29	720	275,000 17,000	25,000	250,000 17,000		

¹ Exclusive of three proprietors not fishing.
2 Includes provisions furnished to the value of \$85,000.

Of the 4,129 persons engaged in fishing, 16 per cent were connected with the vessel fisheries, 80 per cent with the shore and boat fisheries, and 3 per cent with the transporting vessels, while only 1 per cent were employed exclusively as shoresmen. Of the total number of proprietors and independent fishermen, 99 per cent were reported by the shore and boat fisheries. These fisheries, however, employed only 49 per cent of the total number of wage-earners, while the vessel

fisheries employed 41 per cent. The vessel fisheries and the shore and boat fisheries are not comparable with respect to the number of proprietors and independent fishermen, inasmuch as many of the vessels are owned by corporations, while the percentage of the shore and boat fisheries conducted by corporations is very small.

Only 29 of the shoresmen were reported as being directly connected with the fisheries. It must be borne in mind that this number does not include employees working in canneries, packing houses, or fish markets.

Equipment and other capital.—The description and value of vessels and boats engaged in the fisheries of the state and the value of apparatus used, together with the amount of other capital invested in 1908, are given in the following tabular statement:

CLASS OF INVESTMENT.	EQUIPM)		
	Value.	Number.	Tonnage.
Total	\$1,659,000		
Vessels, including outfit Fishing. Steam and motor.	412,000	60 31	4,480
Steam and motor	284,000 216,000 68,000	22	2,253
SailVessels	129,000 97,000	9	2,227
Outfit Transporting Steam and motor	31,000 161,000 63,000	21 14	4, 852 182
VesselsOutfitSail	57,000 5,400 96,000	7	4,670
Vessels Outfit	80,000 16,000		1,01
BargesBoatsSteam and motor	2,200 493,000 321,000	2, 121 413	
Sail Row	121,000	814 799	
Other Apparatus of capture Vessel fisheries	20,000 502,000 19,000	95	
Shore and boat fisheries			

The number of the various kinds of apparatus of capture used was as follows:

	APPARATUS	OF CAPTU	RE: 1908.		
KIND.		Used in—			
	Total.	Vessel fisheries.	Shore and boat fisheries.		
Abalone outfit Fyke and hoop nets. Gill nets. Paranzella nets. Pots, crab and lobster. Seines. Shrimp nets. Trammel nets. Trutte nets.	3,550 20	19 19 30 5	56 1,580 3,531 1 2,844 141 295 2,522 57		

Products, by species.—Table 1, on page 89, shows the quantity and value of the fishery products of the state, by species and by apparatus of capture.

A comparison of the chief species included in the catch reported by the Bureau of Fisheries for 1899

and 1904 and in that reported at the present census, as given in the following tabular statement, is of interest as showing the fluctuations in the fishery products:

	FISHERY PRODUCTS.										
SPECIES.	19	08	19	04	1899						
A	Quantity (pounds).		Quantity (pounds).	Value.	Quantify (pounds).						
Total	47,477,000	\$1,970,000	52,110,000	\$2,523,000	46,832,000	\$2,551,000					
Fish: Barracuda Catfish Cod, saited Flounders Rockfish Salmon Chinook Blueback Silver Sieelhead. Sardines Squeteague, or white sea-	3, 205, 000 1, 069, 000 3, 298, 000 3, 193, 000 2, 319, 000 9, 211, 000 8, 846, 000 147, 000 4, 638, 000	56,000 94,000 80,000 60,000 471,000 460,000 4,200 4,200 2,800	4,336,000 1,793,000 12,343,000 11,746,000 273,000 269,000 55,000	21,000 132,000 84,000 59,000 456,000 444,000 4,300 5,600 1,600	466,000 5,917,000 4,686,000 1,233,000 7,243,000 7,088,000	13,000 178,000 92,000 38,000 262,000 255,000 800 2,100 3,900					
bass Smelt Sole Striped bass Abalone (meat and shells)	1,337,000 718,000 3,487,000 1,776,000	41,000 65,000 135,000	1,362,000 3,874,000 1,570,000	52,000 69,000 92,000	1,315,000 32,000 1,234,000	58,000 600 62,000					
Crabs Oysters Shrimp (meat and	1,702,000 729,000	69,000	5,111,000	155,000	3,677,000	86,000					
shells)	979,000 573,000 214,000 32,000	69,000 132,000	1,078,000 412,000	43,000 393,000	607,000 715,000	14,000 456,000					
sperm)	182,000 7,793,000					20,000 210,000					

Although the total value of products in 1908 shows a material decrease, as compared with the values for the prior years, the value of the salmon catch increased. The value of this catch formed 24 per cent of the total value of products in 1908, compared with 10 per cent in 1899. Other species that have increased notably are striped bass, barracuda, spiny lobsters, rockfish, catfish, and squeteague, or white sea bass. Whale products, on the other hand, show a large and steady decrease, both actual and proportionate, and cod, smelt, and shrimp decreased in a less degree.

Products, by fishing grounds.—The following tabular statement shows the quantity and value of products taken by the shore and boat fisheries from the different waters of the state:

	PRODUCTS OF SHORE AND EOAT FISHERIES: 1908.								
FISHING GROUND.	Quan	tity.	Value.						
	Pounds.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.					
Total	36,860,000	100	\$1,627,000	100					
Sacramento River	11,643,000 3,522,000 8,552,000	32 10 23	617,000 431,000 249,000	38 26 15					
Humboldt Bay, including Eel and Mad Rivers. Monterey Bay. Monica Bay.	2,888,000 5,248,000 2,574,000	8 14 7	96,000 89,000 67,000	8 6 4					
Santa Barbara Channel Klamath River San Luis Obispo Bay	1,535,000	4 1 1	62,000 8,900 6,200	(1)					

1 Less than 1 per cent.

Of the total products taken by the shore and boat fisheries in 1908, products from the Sacramento River formed 32 per cent in quantity and 38 per cent in value. Salmon was the principal species caught in this river and amounted to 7,292,000 pounds. Striped bass was next in importance, the quantity reported being 1,690,000 pounds. Other species taken were as follows: Catfish, 1,068,000 pounds; shad, 1,055,000 pounds; carp, 425,000 pounds; black bass, 82,000 pounds; pike, 20,000 pounds; and sturgeon, 10,000 pounds. The total catch taken from the Sacramento River and the product of salmon, striped bass, catfish, shad, carp, and black bass for that river show substantial gains since 1904.

San Francisco Bay was second in rank according to the value of products, although the quantity of products taken from the Pacific Ocean was greater. This is due largely to the fact that much of the ocean product does not compare in value with the salmon and other choice species taken in the bay. The oyster product of San Francisco Bay also affected the relative value of the catch to a large extent. Herring was the principal species taken in the bay fisheries, the weight of the catch amounting to 450,000 pounds. Smelt ranked next in respect to quantity, with 278,000 pounds, and sea bass followed, with 271,000 pounds. Rockfish, striped bass, and sardines were also taken in considerable quantities.

In Humboldt Bay and its tributaries there were taken, besides salmon, the following: Smelt, 132,000 pounds; flounders, 112,000 pounds; herring, 26,000 pounds; rockfish, 63,000 pounds; and crabs, 1,411,000 pounds. Hard and soft clams also were marketed in considerable quantities.

The sardine catch of Monterey Bay amounted to 1,782,000 pounds, and was valued at \$8,900. The low value per pound of sardines causes the average value per pound of the products of this bay to be lower than that for any other waters of the state, with the exception of San Luis Obispo Bay. More than two-thirds of the abalone catch of the state is credited to Monterey Bay. Other products were rockfish, 1,850,000 pounds; barracuda, 383,000 pounds; sea bass, 365,000 pounds; and squid, 110,000 pounds.

Products, by class of fisheries.—The next tabular statement shows the leading products ranked according to value, and their distribution between the vessel and the shore and boat fisheries.

The vessel fisheries of California are of minor importance, compared with the shore and boat fisheries, their product contributing in 1908 only 17 per cent to the total value of the fishery products of the state.

Table 3, on page 91, shows the product of the vessel fisheries by species and by apparatus of capture. Ranked according to the value of products, whaling apparatus was of first importance among the various kinds of apparatus of capture used by the vessel fisheries, and it was followed by lines, paranzella nets,

seines, dredges, tongs, etc., and gill nets, in the order named.

	VALUE O	F PRODUCT	rs: 1908.
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$1,970,000	\$343,000	\$1,627,000
Fish. Salmon Chinook Blueback. Silver. Steelhead. Striped bass. Cod. Barracuda. Flounders. Sole. Rockfish. Catfish. Squeteague, or white sea-bass. Smelt. Sardines. All other. Oysters. Whale products (bone and oil). Crabs. Spiny lobster.	41,000 30,000 131,000	94,000 990 10,000 60,000 6,100 14,000 22,000 (1) 132,000 200 1,900	1, 083, 000 471, 000 460, 000 4, 900 4, 200 2, 800 135, 000 87, 000 69, 000 54, 000 56, 000 42, 000 41, 000 16, 000 109, 000 337, 000 68, 000 68, 000
Shrimp Abalone, including shells. All other	31,000 22,000 19,000		31,000 22,000 19,000

 $^{^1\,\}mbox{The oyster catch of one vessel is included with that of the shore and boat fisheries.$

The products of the shore and boat fisheries of the state were valued at \$1,627,000 in 1908, compared with \$1,864,000 in 1904, a decrease of 13 per cent. In 1908 these products formed 83 per cent of the total product of the state, and in 1904, 74 percent. Table 2, on page 90, gives the products of the shore and boat fisheries by species and by apparatus of capture. All of the salmon catch of the state was made by the shore and boat fisheries. It was necessary to credit the entire oyster catch to this class of fisheries in order to avoid disclosing the operations of one company operating an oyster vessel.

Products, by apparatus of capture.—The following tabular statement shows the catch by each kind of apparatus for each class of fisheries:

	VALUE OF PRODUCTS: 1908.							
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.					
Total Gill nets Dredges, tongs, etc Lines Pots, crab and lobster Whaling apparatus. Seines Paranzella nets. Fyke nets Trammel nets. Shrimp nets. All other ²	\$1,970,000 769,000 337,000 212,000 137,000 132,000 16,000 87,000 62,000 52,000 33,000 34,000	\$343,000 6,000 (1) 101,000 1,900 132,000 15,000 87,000 400						

¹ The catch of one vessel is included with that of the shore and boat fisheries. ² Includes apparatus, with value of catch, as follows: Abalone outfit, \$22,000; turtle nets, \$1,300; and minor apparatus, \$11,000.

Judged by the value of products taken, gill nets led among the various kinds of apparatus used in the fisheries of the state. The largest catch made with these nets was chinook salmon, which had a value of \$409,000, or 53 per cent of the total value of the product taken by this apparatus. Barracuda, sea bass, smelt, and striped bass were also largely caught in gill nets.

Dredges, tongs, etc., which ranked second in the value of the products taken, were used exclusively in the oyster fisheries.

Third in importance were hand, trawl, and set lines. Some species are taken only by line fishing, cod being among the most notable of these both in quantity and value. Black cod, redfish, sea trout, and swordfish are other species the entire product of which was caught by lines. The quantity and value reported for each of these species are much less than for cod.

The seine catch of chinook salmon was the greatest in value among the products taken by seines, although the weight of the seine sardine catch was more than five times as great, namely, 4,552,000 pounds, representing 66 per cent of the total weight of the seine catch. Smelt to the value of \$13,000 were caught with seines. In the case of every other species the catch by this apparatus was of minor importance.

The paranzella net is peculiar to the fishing of California, none having been reported in use in any other state. Sole was the principal species caught with this kind of apparatus, representing 69 per cent of the quantity and 69 per cent of the value of the entire paranzella catch. Whitefish, flounders, kingfish, and skates were also taken in considerable quantities.

Catfish formed the principal catch with fyke nets, while flounders were practically the only species caught with trammel nets.

Salmon.—In 1908 salmon stood first both in quantity and in value among the species taken in California waters. The state ranked third in the country both in the quantity and in the value of the catch of salmon. Chinook was the principal kind taken, forming 96 per cent of the total yield of salmon in 1908 and representing 23 per cent of the total value of fishery products of the state. There was an increase in the quantity and in the value of this product sold fresh, as compared with the catch for 1904 reported by the Bureau of Fisheries, but a decrease in the salted product resulted in a decrease in the total quantity of chinook taken. The total value, however, increased slightly.

The next tabular statement shows the quantity and value of the salmon taken from the different waters of the state.

The Sacramento River is the principal fishing ground for salmon. Of the total quantity, 79 per

cent was taken from that river. Humboldt Bay and tributaries were next in importance, being credited with 12 per cent of the total catch. Klamath River, Monterey Bay, and San Francisco Bay ranked in the order named as to the quantity taken, but in respect to value the catch from Monterey Bay exceeded that from the Klamath River. The lower value per pound of the Klamath River catch may be attributed to the cost of shipping the product from Klamath River to San Francisco or to other markets.

	salmon: 1908.			
FISHING GROUND.	Quantity (pounds).	Value.		
Total	9,211,000	\$471,000		
Sacramento River Humboldt Bay, including Eel and Mad Rivers. Monterey Bay. Klamath River San Francisco Bay.	1,120,000 335,000 433,000	412,000 37,000 12,000 8,900 1,700		

Striped bass.—In value of the catch striped bass ranked second among the species reported for California, although larger quantities of sardines, sole, cod, barracuda, flounders, and rockfish were caught. The quantity of striped bass reported for 1908 was greater by 205,000 pounds, or 13 per cent, than that reported for 1904, while the value was greater by \$43,000, or 47 per cent.

Cod.—This species, third in value of product, was reported only by vessel fisheries, and was taken largely off the coast of Alaska. Six vessels with a total net tonnage of 1,889 were engaged in this fishery in 1908. None of this product was reported as being sold fresh, all being salted before the vessels returned from the fishing grounds. The catch for 1908 was less by 2,325,000 pounds, or 41 per cent, than that reported for 1904, when the amount was 5,623,000 pounds, valued at \$132,000.

Barracuda.—Barracuda increased both in quantity and in value from 1904 to 1908. The product sold fresh increased in weight 1,150,000 pounds, or 59 per cent, and in value \$40,000, or 90 per cent. The salted product, however, showed a considerable decrease, the loss in weight being 104,000 pounds, or 48 per cent, and that in value \$4,100, or 54 per cent.

Flounders and sole.—In the group of flat fishes, both flounders and sole showed decreases, as compared with 1904. In 1908 the catch of sole was greater than that of flounders, but the value of the latter was

greater. The reports of 1904 show a product of 4,336,000 pounds of flounders, valued at \$84,000, while in 1908 the product was only 3,193,000 pounds, valued at \$80,000. The decrease amounted to 26 per cent in quantity and 5 per cent in value. No salted product was reported by California fishermen in 1908. The quantity of sole caught in 1904 was 3,874,000 pounds, and in 1908, 3,487,000 pounds, a decrease of 386,000 pounds, or 10 per cent. The value of the catch during the period indicated fell from \$69,000 to \$65,000, a decrease of 6 per cent.

Oysters.—The oyster industry, while of considerable importance, has decreased gradually from 1899 to 1908. It is difficult adequately to explain this decrease. There is no doubt that the year 1908 was a poor one, some beds not yielding more than 10 per cent of the usual catch. All of the oysters reported at the present census were taken from private beds and used for market purposes only. All seed oysters planted during the year were shipped from eastern beds for that purpose. No attempt was made at the present census to show separately the yield of eastern and of native species.

Crustaceans.—Crabs show a decrease between 1904 and 1908 of 67 per cent in quantity and 56 per cent in value. Spiny lobsters decreased in quantity during the same period 47 per cent, but the value increased 60 per cent. The decrease in the shrimp product was 47 per cent in quantity and 54 per cent in value.

Abalone.—The abalone industry in the United States is confined to California and is materially increasing in importance. In 1904 the total product was valued at \$9,400, while in 1908 the value was \$22,000, an increase of 134 per cent.

Whale products.—Whale products constituted the principal products of the vessel fisheries of California, but showed a decrease in value from 1904 to 1908 of \$261,000, or 66 per cent. Indeed, there has been a steady decrease in whale products for several years. In 1904 the Bureau of Fisheries reported 87,000 pounds of whalebone, valued at \$375,000, and 43,000 gallons of oil, valued at \$18,000. The whaling fleet comprised seven vessels, of 2,328 tons net register.

Sea lions.—An industry of considerable importance is the capture of sea lions, which are sold alive for exhibition purposes. As but one fishery of this class was reported, the product is included in the group of "All other," to avoid the disclosure of individual operations.

TABLE 1.—CALIFORNIA—FISHERY PRODUCTS: 1908.

						-	PRO	DUCT CAU	лент ву—					
SPECIES.	TOT	AL,	Gill n	ets.	Lin	es.	Sein	ies.	Paranzell	a nets.	Fyke	nets.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	47, 477, 000	\$1,970,000	18, 427, 000	\$769,000	8, 136, 000	\$212,000	6,892,000	\$116,000	4,722,000	\$87,000	1,218,000	\$62,000	8,082,000	\$725,000
Fish: Anchovies Barracuda Black bass Black cod	220,000 3,205,000 82,000 35,000	1,600 88,000 8,200 400	55,000 2,643,000 40,000	400 74,000 4,000	562,000 35,000	14,000	165,000 22,000	1,200			20,000	2,000		
Bonito	329,000 427,000 1,069,000 197,000 3,298,000	6,100 4,300 56,000 3,300 94,000	289,000 382,000 173,000	5,500 3,800 3,100	40,000	94,000	400 24,000	(2) 200			45,000 1,068,000	400 56,000		
Croaker Cultus cod Flounders and	58,000 167,000	1,800 4,800	29,000 400	900	129,000	3,600	29,000	900	38,000	1,100			•	
soles Hake, silver	6,681,000 32,000	144,000 300	526,000 32,000	10,000 300	460,000	12,000	122,000	2,200	3,629,000	68,000			1,944,000	51,000
Herring Horse mackerel.	825, 000 39, 000	11,000 600	634,000 39,000	8,500 600			192,000	2,500						
Jewfish Kingfish Mullet	161,000 682,000 3,600	2,600 12,000 300	35,000 87,000 1,600	700 1,800 100	119,000 16,000	1,800 200	238,000 2,100	3,200 300	341,000	6,500			7,500	100
Pompano, or butterfish Redfish, or fat-	89,000	13,000	25,000	4,600	3,000	300	54,000	7,900	7,200	400				
head	13,000 2,319,000 20,000	60,000 500	59,000 20,000	1,200	13,000 2,189,000	57,000	8,000	(2)	63,000	2,400				
Salmon, blue- back	147,000	4,900	83,000	2,800			64,000	2,100						
Salmon, chi- nook Salmon, silver	8,846,000 141,000	460,000 4,200	7,682,000 106,000	411,000 3,200	294,000	10,000	870,000 35,000	38,000 1,000	200	(2)				
Salmon, steel- head. Sardines.	76,000 4,638,000	2,800 30,000	19,000 86,000	700 400	5,000	500	13,000 4,552,000	500 30,000			39,000	1,200		
Scarbina Sea trout	4,900 32,000	200 300	4,900	200	32,000	300								
Shad Skates Smelt	1,169,000 124,000 718,000	12,000 1,000 41,000	1,143,000 498,000	12,000 28,000	400	(2)	220,000	13,000	1,000 124,000	1,000	25,000	200		
Spanish mack- erel	349,000	5,300	243,000	4,000	106,000	1,400								
Squeteague, or white sea-bass Striped bass Sturgeon Surf-fish, or vi-	1,337,000 1,776,000 10,000	42,000 135,000 500	1,316,000 1,739,000 10,000	41,000 131,000 500	14,000 800	600 100	100 16,000	(2) 1,500	6,400	200	20,000	2,000		
viparous perch	198,000	5,400	83,000	2,100	4,100	100	111,000	3,200						
Swordfish Tomcod	7,800 49,000	200 1,500	2,000	100	7,8	200	1,300	100	46,000 460,000	1,300 5,600				
Whitefish Yellowfin Yellowtail	466,000 12,000 571,000	5,800 400 14,000	5,500 240,000	200 5,500 6,400	303,000 500,000	7,400 6,700	7,000 28,000 7,200	200 900 300	300	(2)				
All other Crabs, hard Shrimp Shrimp shells	1,702,000 258,000 721,000	14,000 69,000 31,000 1,800	95,000						5,100	200			1,697,000 258,000 721,000	68,000 31,000 1,800
Spiny lobster	573,000 1,005,000	69,000 16,000											573,000 1,005,000	69,000 16,000
Abalone	230,000 3 132,000 4 468,000 68,000	5,200 4,500 5,300 1,600											230,000 3 132,000 4 468,000 68,000	5,200 4,500 5,300 1,600
Oysters, market, from private areas	5 729,000	337,000						4 400					5 729,000	337,000
Squid	110,000 38,000 32,000 613,000 7169,000	4,400 1,300 119,000 900 12,000											38,000 32,000 613,000 7169,000	1,300 119,000 900 12,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 729,000 pounds, valued at \$337,000; pots, 2,270,000 pounds, valued at \$137,000; whaling apparatus, 214,000 pounds, valued at \$132,000; trammel nets, 1,951,000 pounds, valued at \$52,000; turtle and shrimp nets, 1,017,000 pounds, valued at \$34,000; abalone outfit, 1,235,000 pounds, valued at \$22,000; and minor apparatus, 667,000 pounds, valued at \$11,000.

2 Less than \$100.

4 47,000 bushels.

6 104,000 bushels.

6 1,700 gallons.

7 23,000 gallons.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—CALIFORNIA—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PROD	UCT CAU	энт ву					
SPECTES.	TO	PAL.	Gil	l nets.	Line	es.	Sein	nes.	Fyke	nets.	Paranzel	la nets.	All othe	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	36, 860, 000	\$1,627,000	18, 388, 000	\$763,000	4, 619, 000	\$111,000	4,794,000	\$101,000	1,218,000	\$62,000	4,000	\$100	7,838,000	\$591,000
Fish: Albacore and tuna, fresh. Albacore and tuna, salted Anchovies. Barracuda, fresh. Barracuda, scited	510,000 32,000 220,000 3,061,000 112,000	6,600 900 1,600 83,000 3,500	42,000 55,000 2,552,000 73,000	800 400 71,000 2,300	468,000 32,000 509,000 39,000	5,800 900 12,000 1,200	165,000	1,200						
Black bass Black cod Bonito Carp, German Catfish	82,000 35,000 329,000 427,000 1,069,000	8,200 400 6,100 4,300 56,000	40,000 289,000 382,000	4,000 5,500 3,800	35,000 40,000	400 600	22,000	2,200	20,000 45,000 1,068,000	400				
CroakerCultus codFlounders	58,000 117,000 2,741,000	1,800 3,200 69,000	29,000 400 400,000	900 (2) 8,300	117,000 312,000	3,200 7,900	29,000 102,000	900			2,300	(2)	1,925,000	51,000
Hake, silver Herring Horse mackerel. Jewfish, fresh. Jewfish, salted	32,000 825,000 39,000 138,000 22,000	300 11,000 600 1,700 800	32,000 634,000 39,000 35,000	300 8,500 600 700	96,000 22,000	1,000 800	192,000	2,500						
Kingfish Mackerel, chub Mullet. Pompano	337,000 173,000 3,600 82,000	5,100 3,100 300 13,000	87,000 173,000 1,600 25,000	1,800 3,100 100 4,600	16,000 3,000	200 300	234,000 2,100 54,000	3,100 300 7,900						
Redfish, or fathead Rockfish, fresh Rockfish, salted Sacramento pike	13,000 2,131,000 8,800 20,000	54,000 300 500	59,000	1,200	13,000 2,064,000 8,800	53,000 300	8,000	(2)						
Salmon, blueback Salmon, chinook (fresh) Salmon, chinook (salted) Salmon, silver Salmon, steelhead	147,000 8,808,000 39,000 141,000 76,000	4,900 458,000 1,700 4,200 2,800	83,000 7,651,000 31,000 106,000 19,000	2,800 409,000 1,400 3,200 700	294,000	10,000	64,000 863,000 7,200 35,000 13,000	2,100 38,000 300 1,000 500	39,000					
Sardines. Scarbina. Sea trout. Shad. Smelt.	2,567,000 4,900 32,000 1,169,000 718,000	16,000 200 300 12,000 41,000	86,000 4,900 1,143,000 498,000	400 200 12,000 28,000	32,000 400	300 (²)	2, 482, 000	15,000	25,000	200		(2)		
Sole Spanish mackerel, fresh Spanish mackerel, salted.	222,000 326,000 23,000	4, 400 4, 600 700	126,000 231,000 13,000	1,900 3,600 400	73,000 95,000 10,000	2,200 1,100 300	20,000	200					3,000	100
Squeteague, or white sea- bass Striped bass	1,326,000 1,776,000	42,000 135,000	1,311,000 1,739,000	41,000 131,000	14, 000 800	600 100	100 16,000	(2) 1,500						
Sturgeon Surf-fish, or viviparous perch Swordfish Tomcod	10,000 198,000 7,800 3,600	500 5,400 200 300	10,000 83,000 2,000	500 2,100	4, 100 7, 800	100 200	111,000	3, 200			300			
Whitefish Yellowfin Yellowtail, fresh Yellowtail, salted All other	5,700 12,000 564,000 6,100 44,000	200 400 14,000 200 700	5,500 240,000 37,000	200 5,500 300	5,700 296,000 6,100	7,200 200	7,000 28,000 7,000	200 900 300			300	(2)		
Crabs, hard	258,000 721,000	68,000 31,000 1,800 67,000											1,697,000 258,000 721,000 558,000	68,000 31,000 1,800 67,000
Abalone	1,005,000 230,000 3 132,000 4 468,000	16,000 5,200 4,500 5,300											1,005,000 230,000 3 132,000 4 468,000	16,000 5,200 4,500 5,300
Mussels. Oysters, market, from private areas 5. Squid. Turtles.	68,000 6 729,000 110,000 38,000	1,600 337,000 4,400 1,300					110,000	4, 400					68,000 6729,000 38,000	1,600 337,000 1,300

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 729,000 pounds, valued at \$337,000; pots, 2,255,000 pounds, valued at \$135,000; trammel nets, 1,936,000 pounds, valued at \$151,000; turtle and shrimp nets, 1,017,000 pounds, valued at \$34,000; abalone outfit, 1,235,000 pounds, valued at \$22,000; and minor apparatus, 667,000 pounds, valued at \$11,000.

¹ Less than \$100. ³ 16,000 bushels. ⁴ 47,000 bushels. ⁵ Includes the product of one establishment belonging to the vessel fisheries. ⁶ 102,000 bushels.

TABLE 3.—CALIFORNIA—PRODUCTS OF VESSEL FISHERIES: 1908.

			PRODUCT CAUGHT BY—										
SPECIES.	TOTAL.1		Lin	Lines.		Paranzella nets.		Seines.		Gill nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	10,617,000	\$343,000	3,517,000	\$101,000	4,718,000	\$87,000	2,098,000	\$15,000	39,000	\$6,000	244,000	\$134,000	
Fish: Barracuda. Cod, salted. Cultus cod. Flounders Kingfish	3,298,000 50,000 452,000	900 94,000 1,500 10,000 6,500	13,000 3,298,000 12,000 72,000	400 94,000 400 2,200			3,600				15,000		
Mackerel, chub Pompano Rockfish Sardines Sea bass	7,200 179,000 2,071,000	200 400 6,100 14,000 400	116,000	3,700	7,200	400 2, 400 200	24,000						
Skates Sole . Tomcod Whitefish All other .	3,265,000 46,000 460,000	1,000 60,000 1,300 5,600 5,300	3,400	100	124,000 3,262,000 46,000 460,000	60,000 1,300 5,600							
Crabs, hard. Spiny lobster. Whalebone Oil, whale Oil, sperm.	15,000 32,000 413,000	200 1,900 119,000 900 12,000									15,000 32,000 5 13.000 6 169,000	1,900 119,000 900 12,000	

¹ Exclusive of the oyster catch of one establishment, which is included under the shore and boat fisheries in order to avoid disclosing individual operations.

2 Includes apparatus, with catch, as follows: Whaling apparatus, 214,000 pounds, valued at \$132,000; pots, 15,000 pounds, valued at \$1,900; and trammel nets, 15,000 pounds, valued at \$400.

3 Less than \$100.

4 1,700 gallons.

5 23,000 gallons.

CONNECTICUT.

In 1908 Connecticut ranked ninth among the states in the total value of fishery products, while it held first place in respect to the value of the oyster product and third place in respect to the menhaden product. The oyster industry formed by far the most important part of the fisheries of the state, and it was to this industry that the Connecticut fisheries owed their high rank. The principal fishing grounds are Long Island Sound and the Connecticut River, but commercial fishing is also conducted to some extent on the Saugatuck, Housatonic, West, East, Indian, Four Mile, Mystic, and Pawcatuck Rivers, as well as on some minor streams and inlets. A general summary of the fisheries of the state for 1908 is given in the following statement:

Number of persons employed	2, 147
Capital:	
Vessels and boats, including outfit	\$1, 112, 000
Apparatus of capture	84,000
Shore and accessory property and cash	1,086,000
Value of products	

Comparison with previous canvasses.—In comparing the number of persons employed in 1908 and the numbers employed in previous years, shoresmen are excluded, since the figures reported for shoresmen by the Bureau of Fisheries include those employed in packing and canning establishments and other shore industries connected with the fisheries.

The following tabular statement presents a comparative summary of the principal items of the Connecticut fisheries for a series of years:

	Per-	VALUE	OF EQUIPM	PRODUCTS.		
YEAR.	em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, ratus including outfit. Apparatus of capture.		Quantity (pounds).	Value.
1908 1905 1902 1898 1889	1,895 2,304 1,865 1,826 2,314	\$1,196,000 1,077,000 763,000 718,000 868,000	\$1,112,000 1,014,000 698,000 647,000 761,000	\$84,000 63,000 65,000 71,000 106,000	66, 942, 000 74, 973, 000 37, 832, 000 31, 920, 000 92, 672, 000	\$2,982,00 3,174,00 1,799,00 1,560,00 1,558,00

The number of persons, exclusive of shoresmen, employed in the fisheries decreased considerably from 1889 to 1898. In 1905 a relatively large number was returned, but the number reported in 1908 did not differ greatly from those for 1902 and 1898. In the report of the Bureau of Fisheries for the year 1898 the decrease from 1889 to 1898 is ascribed principally to the use of better equipment both in vessels and in apparatus of capture.

While there has been considerable fluctuation in the quantity of the product, the value increased steadily from 1889 to 1905, after which year a slight decrease occurred. The total value of equipment, which has been advancing since 1898, was greater in 1908 than in any previous year for which statistics are available.

Persons employed.—The vessel fisheries gave employment directly to one-half of the persons employed in the fisheries of the state, and the majority of these employees were wage-earners. In the shore and boat fisheries, on the other hand, the wage-earners formed less than one-tenth of the persons engaged in fisheries of this class. All but two of the shoresmen were reported as connected with the vessel fisheries.

The number, salaries, and wages of the persons employed in the fisheries of the state in 1908 were as follows:

	PERSONS EMPLOYED: 1908.										
CLASS.		Nur	nber.	Salaries and wages.							
	Total.	Pro- prie- tors and inde- pend- ent fisher- men.	Sala- ried em- ploy- ees.	Wage- earners.	Total.	Sala- ries.	Wages.				
Total	2,147	1 952	33	1,162	\$544,000	\$42,000	2 \$502,000				
Vessel fisheries	1,077	228	33	816	421,000	42,000	379,000				
Transporting ves- sels	27	8		19	7,600		7,600				
Shore and boat fisheries	791 252	716		75 252	19,000 96,000		19,000 96,000				

¹ Exclusive of 24 proprietors not fishing. ² Includes provisions furnished to the value of \$69,000.

Equipment and other capital.—The following tabular statement gives the description and value of vessels and boats, together with the value of apparatus of capture, and the amount of other capital employed for the year 1908:

CLASSOF INVESTMENT.	EQUIPMENT AND OTHER CAPITAL: 1908.						
	Value.	Number.	Tonnage				
Total	\$2,281,000						
Vessels, including outfit	994,000	243	5, 502				
Fishing	973,000	227	5,384				
Steam and motor	868,000	132	4,235				
Vessels	708,000	l	-,				
Outfit	160,000						
Sail	104,000	91	1,149				
Vessels	71,000		_,				
Outfit	33,000						
Other	1,100	4					
Transporting.	22,000	16	118				
Steam and motor	17,000	8	69				
Vessels	13,000	0	0.				
Outfit	3,300						
Sail	3,700	6	49				
Vessels	3,200	0	41				
Outfit	500						
Other		2					
Boats	1,500						
Steam and motor	118,000	1,069					
Sail.	76,000	240					
	30,000	139					
Row	12,000	680					
Other	500	10					
Apparatus of capture	84,000						
Vessel fisheries	34,000						
Shore and boat fisheries	49,000						
Shore and accessory property	513,000	[
Cash	572,000	1					

The investment in floating craft and apparatus of capture was \$1,196,000, or 52 per cent of the total capital invested, as compared with \$1,086,000, or 48 per cent, reported for shore and accessory property and cash capital.

The preeminence of the vessel fisheries is indicated by the high value of the vessels engaged in fishing and transporting. Of the total investment in 1908, \$994,000 represents the investment in fishing and transporting vessels with their outfit, and \$118,000 represents the investment in boats with their outfit. Including apparatus of capture, the investments were \$1,029,000 for vessel fisheries and \$167,000 for shore and boat fisheries.

The number of vessels reported as engaged in fishing and transporting in 1908 was 243, which is greater by 49 than the total number reported for 1902. There was a corresponding difference in the value of vessels and their outfit for the two years named, the value in 1908 being greater by \$367,000 than in 1902.

The investment in apparatus of capture for the shore and boat fisheries exceeded that for the vessel fisheries in 1908, although, as already shown, the capital invested in floating craft and apparatus of capture together was much greater for the vessel fisheries than for the shore and boat fisheries.

The various kinds of apparatus used were distributed between the vessel fisheries and the shore and boat fisheries as follows:

	APPARA	APPARATUS OF CAPTURE: 1908.					
KIND.		Used	l in—				
	Total.	Vessel fisheries.	Shore and boat fisheries.				
Fyke nets. Gill nets Guns Pots, eel and lobster Pound and trap nets Seines.	301 269 11 16,725 109 76	171 11 1,813 10 8	301 98 14,912 99 68				

Products, by species.—The fishery products of the state are given, by species and by apparatus of capture, in Table 1, on page 94.

A comparison with the statistics for former years shows, in general, an increase in the total of fishery products, due chiefly to the growth of the oyster industry. Oysters, menhaden, and lobsters, shown separately in the table below, were the only products with a value forming more than 1 per cent of the total value of all fishery products in 1908.

	VALUE OF PRODUCTS.										
SPECIES.	1908	1905	1902	1898	1889						
Total	\$2,982,000	\$3,174,000	\$1,799,000	\$1,560,000	\$1,558,000						
Oysters. Menhaden Lobster. All other	2,583,000 93,000 84,000 221,000	2,810,000 72,000 56,000 236,000	1,472,000 48,000 41,000 239,000	1,249,000 26,000 84,000 200,000	1,062,000 101,000 83,000 312,000						

Products, by class of fisheries.—Table 2, page 95, shows in detail the products of the shore and boat fisheries, and Table 3, page 96, those of the vessel fisheries, by species and by apparatus of capture.

The value of the product for 1908 of the species showing a value of more than \$10,000 is given in the tabular statement following for all fisheries, and for the vessel fisheries and the shore and boat fisheries separately.

	VALUE O	F PRODUCTS	3: 1908.	
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.	
Total	\$2,982,000	\$2,713,000	\$268,00	
Fish. Menhaden. Cod. Flatfish and flounders. Shad. Swordfish Alewives. All other Dysters. Lobster Whale and oil products.	93,000 27,000 21,000 18,000 15,000 12,000 60,000 2,583,000 84,000 31,000 26,000	173,000 91,000 25,000 9,600 14,000 300 33,000 2,484,000 15,000 31,000 3,600 7,000	73, 00 2, 40 1, 50 12, 00 18, 00 27, 00 99, 00 69, 00	

Products, by apparatus of capture.—The distribution of the total value of products according to the chief kinds of apparatus used is shown in the tabular statement below. Each kind of apparatus which is credited with a total catch exceeding \$10,000 in value is given separately.

	VALUE OF PRODUCTS: 1908.						
APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$2,982,000	\$2,713,000	\$268,000				
Dredges, tongs, etc	2,614,000 116,000	2,488,000 94,000	126,000 22,000				
Eel and lobster pots. Pound and trap nets. Harpoons and spears.	43,000	15,000 26,000 42,000	73,000 17,000 1,300				
Lines Gill nets All other	41,000	35,000 4,300 9,600	6,600 16,000 5,000				
And Control	20,000	3,000	0,000				

Oysters.—From the table giving the comparison of the value of products for various years from 1889 to 1908 it is seen that the high mark of production reached in 1905 was due to the oyster industry, the total value of products other than oysters for that year being less than for 1908. In 1905 the value of the oyster product formed 89 per cent of the total, compared with 87 per cent in 1908, 82 per cent in 1902, 80 per cent in 1898, and 68 per cent in 1889.

The statistics of the oyster product for 1908, by source of supply, are shown in the following tabular statement:

	OYSTER PRODUCT: 1908.							
KIND AND SOURCE.	Quan	tity.	Value.					
	Bushels.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.				
Total	3,948,000	100	\$2,583,000	100				
From public areas From private areas	217,000 3,731,000	5 95	103,000 2,480,000	4 96				
Market oysters	1,395,000	35	1,168,000	45				
From public areasFrom private areas	6,300 1,388,000	(¹) 35	4,400 1,163,000	(1) 45				
Seed oysters	2,553,000	65	1,415,000	55				
From public areasFrom private areas	211,000 2,342,000	5 59	99,000 1,317,000	51				

1 Less than 1 per cent.

Connecticut was the first of the Northern states to cultivate the oyster successfully. In localities farther to the south warm weather usually prevails in the early summer months when the oysters spawn and a good "set" usually results, but in Connecticut oyster culture is hazardous because of the uncertainty of the "set" of the young oyster, an abundant "set" being the exception. Hundreds of thousands of bushels of shells have been deposited on the private grounds for the purpose of furnishing suitable material to which diminutive oysters may cling, but in rather more than half of the years this work has been profitless because of the destruction of the "set" by adverse weather conditions. The season of 1908 was considered a prosperous one by the fishermen, the bivalves being large and of a superior quality and the demand being such as to keep prices at a remunerative figure. The average price of market oysters per bushel was 84 cents and of seed oysters 55 cents.

The returns show that a considerable portion of the product was taken by Connecticut fishermen from beds outside of the state, mainly from the New York side of Long Island Sound and from the waters of Rhode Island and Massachusetts. A total of 1,270,000 bushels, valued at \$1,090,000, was so reported. It was distributed as follows: From Rhode Island waters, 720,000 bushels, valued at \$590,000; from New York waters, 511,000 bushels, valued at \$453,000; and from Massachusetts waters, 40,000 bushels, valued at \$47,000.

Oyster fishing is conducted principally from vessels. In 1908 only about 4 per cent of the value of the total catch was credited to the shore and boat fisheries. Only 3 per cent of the product of the vessel fisheries was taken from the public areas, as compared with about 60 per cent in the case of the shore and boat fisheries.

Menhaden.—In 1908 the menhaden catch of Connecticut ranked next to the oyster product in value, and was surpassed in value only by the catches of that species in Virginia, Delaware, and North Carolina.

Lobsters.—The value of the yield of lobsters, which ranked third among the fishery products of the state in 1908, was greater than in any previous year for which data are available. It was more than double the value for 1902, and slightly greater than the values for 1898 and 1889. The quantity in 1908, however, was only 661,000 pounds, as compared with 1,501,000 pounds in 1889, which represents a decrease of 56 per cent.

Whale and kindred products.—The whale and oil products reached higher figures in 1908 than in any previous year for which a canvass was made since 1880, when the value of these products reported amounted to \$53,000. The total yield for 1908 included 49,000 gallons of sperm oil and sea-elephant oil and 1,700 pounds of whalebone.

Other products.—Among the minor products was shad, the catch of which increased steadily from 1889 up to 1905, when it was reported as 485,000 pounds, valued at \$38,000. The catch in 1908 was comparatively small, amounting to only 122,000 pounds, valued at \$18,000. The entire product of that year was taken from the Connecticut River, with the exception of a small quantity, valued at \$700, which was caught in traps in Long Island Sound near the mouth of the river named.

Other fish, such as alewives, carp, eels, perch, pickerel, striped bass, and suckers, aggregating \$17,000 in value, were caught in the Connecticut River. The total value of the fish obtained from this river was \$34,000. The greater part of the smelt were from the Saugatuck River.

Many fish that were formerly numerous in Connecticut waters are no longer abundant. Less than \$700 worth of bluefish were caught in 1908, while in 1898 the value of this product was \$33,000, and it ranked third in value among the fishery products of the state. The value of the halibut catch, which was \$20,000 in 1889, fell to \$600 in 1908. In 1898 the value of sea bass taken amounted to \$12,000, compared with \$5,400 in 1908.

TABLE 1.—CONNECTICUT—FISHERY PRODUCTS: 1908.

							PR	ODUCT C	AUGHT BY-	-					
SPECIES.	TOT	TOTAL.		Seines.		Pound and trap nets.		Lines.		Gill nets.		Fyke nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	66,942,000	\$2,982,000	29,398,000	\$116,000	1,629,000	\$43,000	1,100,000	\$41,000	180,000	\$20,000	112,000	\$5,000	34,523,000	\$2,7 56, 000	
Fish: Alewives Bluefish Butterfish Carp, German Cod	1,025,000 7,900 102,000 7,600 820,000	12,000 700 4,100 600 27,000	858,000 1,000 7,400	10,000 100 600	154,000 600 102,000	1,500 100 4,100	5,800	500	4,500	(2)	8,200 500 200	300 (²)			
Eels Flatfish and floun-	111,000	9,100	36,000	2,500	7,900	500			 		6,600	800	60,000	5,300	
Haddock Hake, silver	707,000 24,000 179,000	21,000 900 2,100	62,000	1,900	508,000 179,000	15,000 2,100	81,000 24,000	2,900 900			56,000	1,800	200	(2)	
Halibut Mackerel Menhaden Perch, white Pickerel Pollack.	8,500 122,000 28,636,000 7,600 2,500 25,000	8,900 93,000 400 200 800	27,000 28,316,000 5,400 1,500 4,500	2,700 92,000 300 100 200	6,600 310,000	300 900	8,500 23,000 20,000	1,500	66,000 2,800 (³)	4,300 (2) (2) (2)	6,800 2,200 1,000	(2) 200 100			
Scup. Sea bass. Shad. Shiner. Smelt.	95,000 61,000 122,000 5,500 10,000	8,500 5,400 18,000 400 1,200	5,600 5,500 8,600	800 400 1,100	95,000 1,000 7,200	8,500 100 900	58,000	5,200	107,000	16,000	2,700	400	1,100	100	
Squeteague Striped bass Suckers Swordfish	180,000 6,500 66,000 240,000	6,800 800 3,000 15,000	12,000 1,800 42,000	600 200 2,000	163,000 3,000	6,000	5,500	300	400 100	100 (²)	1,400 23,000	200 900	240,000	15,000	
Tautog Tilefish. Tomcod, or frostfish All other	119,000 4,700 1,800 5,000	4,600 100 100 300	1,500 2,000	100 100	57,000	2,100	62,000 4,700	2,400 100	100	(2)	400 2,100	(2) 100	100	(2)	
LobsterSquidClams, hardClams, soft	661,000 21,000 100,000 5 42,000	84,000 400 20,000 5,500			21,000	(2) 400							661,000 4 100,000 5 42,000	84,000 20,000 5,500	
Oysters, market, from public areas Oysters, market, from	6 44,000 7 9,718,000	4,400 1,163,000		 					• • • • • • • • • • • • • • • • • • • •	 			6 44,000	4,400	
private areas	8 1,478,000	99,000											7 9,718,000 8 1,478,000	1,163,000	
yaters, seed, from pri- vate areas	916,396,000 10 7,200	1,317,000 200		 									916,396,000 107,200	1,317,000 200	
Mussel shells	11 5,403,000 12 88,000 13 280,000 14 1,400 1,700	5,400 3,600 20,000 6,000 7,200											11 5, 403,000 12 88,000 13 280,000 14 1,400 1,700	5,400 3,600 20,000 6,000 7,200	

¹ Includes apparatus, with eatch, as follows: Dredges, tongs, etc., 33,189,000 pounds, valued at \$2,614,000; pots, eel and lobster, 712,000 pounds, valued at \$89,000; harons, spears, etc., 533,000 pounds, valued at \$4,000; firearms, 88,000 pounds, valued at \$3,600; and minor apparatus, 1,400 pounds, valued at \$6,000.

2 Less than \$100.

6 6,300 bushels.

7 1,388,000 bushels.

10 700 bushels.

13 37,000 gallons.

19 00 00 bushels.

19 00 00 bushels.

19 00 00 bushels.

Less than 100 pounds. 13,000 bushels. 4,200 bushels.

^{8 211,000} bushels.

^{11 90,000} bushels.

^{14 200} skins.

TABLE 2.—CONNECTICUT—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRO	DUCT CA	UGHT BY-	•				
SPECIES.	тот.	AL.	Seines.		Pound an		Gill nets.		Lines.		Fyke nets.		All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	9, 162, 000	\$268,000	1,107,000	\$22,000	918,000	\$17,000	115,000	\$16,000	163,000	\$6,600	112,000	\$5,000	6,748,000	\$201,000
Fish: Alewives Bluefish Butterfish Carp, German	992,000 7,200 31,000 7,600	12,000 600 1,300 600	858,000 300	10,000 (²)	120,000 600 31,000	1,200 100 1,300	4,500		-	500	8, 200 500	300 (²)		
Cod	42,000	1,500	7,400	600	5,800	200			37,000	1,400	200	(2)		
Eels Flatfish and floun- ders	110,000 404,000	9,000 12,000	36,000 62,000	2,500 1,900	6,700 254,000	400 7,000			32,000	1,000	6,600 56,000	800 1,800	60,000	5,300 (2)
Hake, silver Mackerel Menhaden	49,000 8,300 374,000	500 600 2,400	58,000	1,400	49,000 2,600 306,000	500 100 900			5,700	500				
Perch Pickerel Pollack Scup Sea bass	7,600 2,500 15,000 3,900 9,000	400 200 400 100 600	5,400 1,500	300 100	' '		(8)		15,000	400	2,200 1,000			
Shad Shiner. Smelt. Squeteague Striped bass.	122,000 5,500 10,000 106,000 4,700	18,000 400 1,200 3,900 700	5,600 5,500 8,600 12,000 1,800	800 400 1,100 600 200	7,200 1,500 89,000	900 100 3,100 200	107,000	16,000	5,500	300	2,700	400		
Suckers Swordfish Tautog Tomcod, or frostfish. All other.	66,000 2,800 77,000 1,800 5,000	3,000 200 2,800 100	42,000 	2,000	1,200	800				2,100	400	200 900 (2) 100		200
Lobster	544,000 15,000 4 84,000 5 41,000	69,000 300 17,000 5,400	2,000		900 (3) 15,000						2,100		544,000 4 84,000 5 41,000	69,000 17,000 5,400
Oysters, market, from public areas Oysters, market, from	6 36,000	3,400	1										⁶ 36, 000	3, 400
private areas Oysters, seed, from pub- lic areas	7 287,000 8 651,000	38,000 43,000	1	1		í							7 287,000	38,000
Oysters, seed, from pri- vate areas	9 179,000	15,000	1	!		1		1					9 179,000	43,000 15,000
Mussels	10 500 11 4,863,000	(2) 4,700								.*			10 500 114, 863,000	(2) 4,700

 ¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 6,141,000 pounds, valued at \$126,000; pots, 593,000 pounds, valued at \$73,000; harpoons, spears, etc.,

 14,000 pounds, valued at \$1,300.
 4 11,000 bushels.
 6 5,100 bushels.
 8 93,000 bushels.
 10 100 bushels.

 2 Less than \$100.
 4 11,000 bushels.
 7 41,000 bushels.
 9 26,000 bushels.
 10 100 bushels.

 3 Less than \$100 bushels.
 10 100 bushels.
 10 100 bushels.

TABLE 3.—CONNECTICUT—PRODUCTS OF VESSEL FISHERIES: 1908.

			PRODUCT CAUGHT BY-								
SPECIES.	TO	TOTAL.		Seines.		Lines.		Pound and trap nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total.	57,780,000	\$2,713,000	28, 290, 000	\$94,000	937,000	\$35,000	711,000	\$ 26,000	27, 841, 000	\$2,559,000	
Fish: Alewives. Butterfish Cod Flatfish and flounders Haddock.	34,000 71,000 778,000 303,000 24,000	300 2,800 25,000 9,600 900			772, 000 48, 000 24, 000	25,000 2,000 900	34,000 71,000 6,000 255,000	200			
Hake, silver Halibut Mackerel Menhaden Pollack	8,500 114,000	1,600 600 8,200 91,000 400	27, 000 28, 258, 000 4, 500	2,700 91,000 200	8,500 17,000 5,500	600 1,000	130,000 4,000 4,000	1,600 200 (²)	66,000	4,300	
Scup Sea bass Squeteague Striped bass	52,000 74,000	8, 400 4, 800 2, 900 100			50,000	4,700	91,000 74,000 1,800	8, 400 2, 900 100	1, 100	100	
Swordfish Tautog Tilefish. All other	237,000 42,000 4,700 1,900	14,000 1,700 100 100	700		7,500 4,700	300 100	34,000 1,200	1, 400 100	237,000 100	14,000 (²)	
Lobster	117,000 6,000 3 16,000 4 800	15,000 100 3,500 100						100	117,000 ³ 16,000 ⁴ 800	15,000 3,500 100	
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas. Mussels.	5 8, 400 6 9, 431, 000 7 827, 000 8 16, 217, 000 9 6, 700	1,000 1,125,000 56,000 1,302,000 200							5 8, 400 6 9, 431, 000 7 827, 000 8 16, 217, 000 9 6, 700	1,000 1,125,000 56,000 1,302,000	
Mussel shells Oil, sea-elephant Oil, whale and sperm Fur-seal skins Whalebone	10 540,000 11 88,000 12 280,000 13 1,400 1,700	3,600 20,000 6,000 7,200							10 540,000 11 88,000 12 280,000 13 1,400 1,700	600 3,600 20,000 6,000 7,200	

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 27,048,000 pounds, valued at \$2,488,000; harpoons, spears, etc., 519,000 pounds, valued at \$42,000; pots, 119,000 pounds, valued at \$15,000; gill nets, 66,000 pounds, valued at \$4,300; firearms, 88,000 pounds, valued at \$3,600; and minor apparatus, 1,400 pounds, valued at \$6,000.

² Less than \$100.

³ Less than \$100.

⁴ Less than \$100.

⁵ L,200 bushels.

⁶ L,347,000 bushels.

⁹ 2,317,000 bushels.

¹ 12,000 gallons.

¹ 12,000 gallons.

¹ 237,000 gallons.

¹ 200 skins.

DELAWARE.

Delaware, though ranking twenty-first in the total value of its fishery products, was second in the menhaden fisheries. Judged by value of products, the oyster industry led and the menhaden fisheries were a close second, these two industries combined being credited with 59 per cent of the value of all the fishery products of the state. The chief fishing grounds of Delaware are the Atlantic Ocean, Delaware Bay and Delaware River, Rehoboth Bay, Indian River, and Mispillion and Broad Kiln Creeks; products are also reported from a number of minor waters, such as Herring Creek, Pepper Creek, Nanticoke River, and others. A general summary of the industry for 1908 is given in the following statement:

Number of persons employed	1,756
Capital:	
Vessels and boats, including outfit.	\$372,000
Apparatus of capture	63,000
Shore and accessory property	9,500
Value of products	

Comparison with previous canvasses.—The following tabular statement shows the principal statistics of the fisheries of Delaware for 1908, in comparison with those reported by the Bureau of Fisheries for 1897 and 1904:

	Persons em-	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.
1908	1,744 1,495 2,008	\$435,000 104,000 123,000	\$372,000 69,000 77,000	\$63,000 35,000 46,000	170,769,000 5,608,000 8,648,000	\$541,000 260,000 252,000

¹ Includes menhaden (59,815,000 pounds, valued at \$152,000). This fish was reported separately in 1904 and in 1897.

Persons employed.—The report of the Bureau of Fisheries for the year 1904 showed 1,495 persons employed in the fisheries of Delaware, not including shoresmen. The distribution of the persons employed in 1908 was as follows:

	PERSONS EMPLOYED: 1908.							
CLASS.	Total.	Proprietors and independent fishermen.	Wage- earners.	Wages.				
Total	1,756	1 853	903	2 \$146,000				
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	488 10 1,246 12	46 3 804	442 7 442 12	105,000 700 39,000 1,000				

¹ Exclusive of eight proprietors not fishing.
² Includes provisions furnished to the value of \$15,000.

Over 70 per cent of the total number were employed in the shore and boat fisheries, and more than one-half of the total number were wage-earners, independent fishermen being relatively not so numerous in this state as in the South Atlantic and the Gulf states. Although the number of persons fishing on their own account and not employing any wage-earners is not ascertainable, yet it is apparent that of the 804 proprietors and independent fishermen engaged in shore and boat fisheries, one-half or more were independent fishermen. Of the 442 wage-earners in the vessel fisheries, 266, or more than one-half, were employed in the menhaden fisheries.

Equipment and other capital.—The following tabular statement shows the capital invested in the industry and its distribution, by class of investment, together with the number and tonnage of the vessels and the number of the boats:

. CLASS OF INVESTMENT.	EQUIPMENT AND OTHER CAPITAL: 1908.					
	Value.	Number.	Tonnage.			
Total	\$444,000					
Vessels, including outfit Fishing Steam and motor. Vessels Outfit. Sail. Vessels Outfit Transporting (sail). Vessels Outfit Boats Steam and motor Sail.	334,000 277,000 233,000 44,000 52,000 42,000 5,400 5,400 4,900 38,000 25,000 3,500	65 61 12 49 49 792 116 62	1,629 1,578 1,141 437			
Row Apparatus of capture Vessel fisheries Shore and boat fisheries Shore and accessory property	9,500 63,000 24,000 38,000 9,500	614				

More than one-half of the capital was invested in steam vessels. Of the 12 reported, 11, with a total tonnage of 1,136, were employed in menhaden fisheries, and 1, of 5 tons, in oyster dredging.

The total investment in vessels, both fishing and transporting, aggregated \$334,000, the investment in boats \$38,000, and the investment in apparatus of capture \$63,000. Of the latter, \$24,000 pertained to vessel fisheries and \$38,000 to shore and boat fisheries.

The investment in fishing and transporting vessels and in apparatus of capture for vessels aggregated \$358,000, of which 93 per cent represents the value of vessels and 7 per cent that of apparatus of capture. In the shore and boat fisheries the investment in boats and apparatus of capture combined was \$77,000, an amount which was about equally divided. The number of each kind of apparatus used was as follows:

Bow nets	4	Muskrat traps	16, 461
Cast nets	5	Pound nets	9
Dip nets	168	Seines	261
Eel and lobster pots 3	3, 167	Spears	113
Fyke and hoop nets	1,806	Stop nets	15
Gill nets	865	Turtle nets	13

All of the apparatus enumerated above, except 1 gill net and 23 seines, was used in shore and boat fisheries.

Products, by species.—Table 1, on page 99, gives the weight and value of the fishery product of the state, distributed by species and by apparatus of capture.

The product of the menhaden fisheries was the most important, if measured by market values, for, although the total value of the oyster product was greater, one-third of the latter represented seed oysters and but two-thirds market oysters. In quantity the menhaden catch largely exceeded that of all other fishery products, amounting in net weight to nearly 60,000,000 pounds, compared with about 11,000,000 pounds for all other fishery products. Even if the oyster catch is considered on the basis of gross weight at an average of 80 pounds per bushel, instead of on the basis of contained meat, the menhaden catch is still in excess of all other products in the ratio of approximately 30,000 net tons to 19,000 net tons.

Products, by class of fisheries.—Table 2, on page 99, gives the products of the vessel fisheries, distributed according to apparatus of capture. The vessel fishery products were limited practically to menhaden and oysters. With the exception of the products of the menhaden and oyster fisheries which are shown in Table 2, and the small amount of shad and squeteague shown in the same table, all the products given in Table 1, on page 99, were reported by the shore and boat fisheries. Of these species, the portions belonging to the shore and boat fisheries were as follows: Menhaden, 54,000 pounds, valued at \$2,400; shad, 868,000 pounds, valued at \$68,000; squeteague, 2,587,000 pounds, valued at \$29,000; market oysters from public areas, 159,000 pounds (representing 23,000 bushels), valued at \$8,400; market oysters from private areas, 28,000 pounds (representing 4,000 bushels), valued at \$1,000; and seed oysters from public areas, 338,000 pounds (representing 48,000 bushels), valued at \$12,000. The total products of the shore and boat fisheries in 1908 were 9,092,000 pounds, having a value of \$244,000. Of these products, 4,327,000 pounds, having a value of \$69,000, were caught with seines; 1,073,000 pounds, having a value of

\$85,000, with gill nets; and 531,000 pounds, having a value of \$23,000, with dredges and tongs, and the remainder with the other forms of apparatus as specified in Table 1, page 99. The chief products of the shore and boat fisheries were in the order of value: shad, \$68,000; squeteague, \$29,000; muskrats and muskrat skins, \$24,000; oysters, \$21,000; eels, \$15,000; and white perch, \$14,000.

The distribution of the catch by chief products and by class of fisheries was as follows:

		VALUE (OF PRODUC	rs: 1908.	
SPECIES	SPECIES.				
Total		\$541,000	\$297,000	\$244,000	
Fish Menhaden Shad Squeteague Eels Perch, white Alewives Catfish Striped bass Carp, German All other Oysters and clams Crabs and lobster Turtles and ruskrat skins.		152,000 68,000 29,000 15,000 14,000 8,400 7,300 6,700 20,000 170,000 14,000 4,500	147,000	7,300 7,300 6,700 20,000 23,000 14,000 4,500	
Muskrats and muskrat skins. Frogs					

Products, by apparatus of capture.—The total value of the fishery products was distributed according to apparatus of capture as follows:

	VALUE	OF PRODUC	TS: 1908.
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$541,000	\$297,000	\$244,000
Seines	219,000	150,000	69,000
Dredges, tongs, etc.	170,000	147,000	23,000
Gill nets	85,000	100	85,000
Muskrat traps			24,000
Eel and lobster pots			
Dip nets			
Fyke and hoop nets			
Lines			
All other	8,400		8,400
		11	}

The catch in seines led in value and constituted nine-tenths of all products in quantity. The chief species caught in this way were menhaden and squeteague. The products taken by dredges and tongs consisted almost entirely of oysters. Shad, sturgeon, and striped bass were the leading species taken with gill nets; and catfish and carp the leading species taken with fyke and hoop nets.

Oysters.—The oyster yield was 348,000 bushels, valued at \$169,000, and contributed 31 per cent of the value of all products. Of the total quantity, 155,000 bushels were market oysters, chiefly from private areas, and 193,000 bushels seed oysters, almost entirely from public areas. The distribution of the oyster product is shown by the following tabular statement:

	OYSTER PROI	ост: 1908.
KIND AND SOURCE.	Quantity (bushels).	Value.
Total	348,000	\$169,000
From public areas	211,000 136,000	64,000 105,000
Market oysters	155,000	112,000
From public areas. From private areas	25,000 129,000	10,000 102,000
Seed oysters	193,000	57,000
From public areas. From private areas		53,000 3,500

Oysters from private areas averaged much higher in value than those from public areas, the market oysters from private areas having an average value of 79 cents per bushel, compared with 40 cents for those from public areas. Of the market oysters, 83 per cent, in quantity, were from private areas, while 96 per cent of the seed oysters were from public areas and but 4 per cent from private areas.

Other shellfish.—The clam product consisted of 900 bushels of hard clams, of a value of \$1,300, while the lobster product, likewise small, amounted to 5,500 pounds, valued at \$800. The crab catch, it should be noted, included a large quantity of king or horseshoe crabs, which are used chiefly as fertilizers. The food crabs comprised soft-shell crabs, valued at \$8,400, and hard-shell crabs, valued at \$600.

Squeteague and shad.—The squeteague, or sea trout, is the most abundant of the food fishes, and in quantity the catch formed nearly one-half of them. In value, however, it was greatly exceeded by shad, which represented nearly two-fifths of the value of all food-fish products, although only one-eighth of their quantity. The bulk of the squeteague catch was made with seines and the bulk of the shad catch with gill nets.

Muskrats.—The muskrat industry was important, inasmuch as it not only contributed products of a considerable amount but furnished employment, in whole or in part, to a large number of men. The animal is trapped chiefly for its skin. The meat, however, is used to a considerable extent, the sale of 110,000 pounds, valued at \$3,800, being reported in 1908. The value of this meat has been included in the sum of \$24,000 shown in the tables as the value of muskrat skins. The method of reporting muskrats varied greatly. In most cases the number or weight of the skins was reported and their value, regardless of whether they were sold alone and the carcasses discarded, or the animals were sold entire, or the skins and carcasses were marketed separately. Hence for the purpose of tabulation the total value in the general tables has been credited to the skins. The average value of a muskrat carcass was 5 cents and of a skin from 25 to 30 cents.

Table 1.—DELAWARE—FISHERY PRODUCTS: 1908.

	тота	L.					PROI	UCT CAU	JGHT BY-					
SPECIES,	Quantity	Value.	Sein	es.	Gill ne	ets.	Fyke an net		Lin	es.	Pound	nets.	All other	appa-
	(pounds).	varue.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	70, 769, 000	\$541,000	64,091,000	\$219,000	1,075,000	\$85,000	165,000	\$7,300	206,000	\$6,100	11,000	\$400	5, 220, 000	\$224,000
Fish: Alewives. Black bass Carp, German.	794,000 2,100 133,000	8,400 200 6,700	705,000 700 84,000	7,300 100 4,200	59,000 300 26,000	800 (2) 1,300	25,000 400 21,000	200 (2) 1,100	700	100	4,500	(2)	1,700	100
Catfish	151,000 7,000	7,300	56,000	2,900	4,800	200	81,000	3,800	1,900 7,000	100 400	1,500	100	5,000	300
CroakerEelsFlounders	79,000 202,000 17,000 1,800	2,900 15,000 1,200 200	55,000 23,000 11.000 1.800	1,700 1,600 800 200	7,900 6,000	400	7,600	500	15,000	700	100	(2)	171,000	13,000
Menhaden Mullet Perch, white Perch, yellow Pike and pickerel Shad	59,815,000 27,000 173,000 18,000 11,000 870,000	1,000 14,000 1,700 1,100 68,000	17,000 138,000 17,000 8,200 10,000	152,000 600 11,000 1,600 800 700	6,700 24,000 300 859,000	300 2,000 (2) 67,000	3,400 6,200 600 400	200 500 (2) (2)	2,500 2,500	200	3,000			
Spot Squeteague, or sea trout Striped bass Sturgeon	15,000 2,590,000 53,000 31,000	1,300 29,000 7,300 3,200	5,500 2,467,000 23,000	400 27,000 3,000	9,400 5,900 29,000 31,000	900 300 4,200 3,200	1,000	100 (2)	114,000	1,300 (²)	1,500	100		
Caviar Suckers	3,100 9,900 55,000 5,300	3,900 300 2,800 100	6,600 4,800	200	3,100 300	3,900 (²)	2,500	100	500 55,000 300	(2) 2,800 (2)	200	(2)		
Frogs Crabs, hard Crabs, soft Crabs, king	1,900 57,000 142,000 2,980,000	700 600 8,400 4,300	55,000 1,000 580,000	600 (2) 700	500 700	(2) (2)			1,000	(2)			1,900 140,000 2,400,000	700 8,400 3,600
Lobster Turtles Terrapin Clams, hard	5,500 54,000 2,900 8 6,900	800 2,500 1,900 1,300	4,700 200	200 200			15,000	700	5, 200	200			5,500 29,000 2,700 3 6,900	800 1,400 1,700 1,300
Oysters, market, from pub- lic areas. Oysters, market, from pri- vate areas.	4177,000 5905,000	10,000											4177,000 5905,000	10,000
Oysters, seed, from public areas	61,303,000	53,000											61,303,000	53,000
Oysters, seed, from private areas	7 49,000 8 22,000	3,500 24,000											7 49,000 8 22,000	3,500 24,000

¹Includes apparatus, with catch, as follows: Dredges, tongs, etc., 2.441,000 pounds, valued at \$170,000; muskrat traps, 22,000 pounds, valued at \$24,000; eel and lobster pots, 174,000 pounds, valued at \$14,600; dip nets, 140,000 pounds, valued at \$8,400; harpoons, spears, etc., 23,000 pounds, valued at \$2,000; stop nets, 2,300 pounds, valued at \$1,600; turtle traps, 11,000 pounds, valued at \$500; bow and cast nets, 6,700 pounds, valued at \$400; and minor apparatus, 2,400,000 pounds, valued at \$3,600.

²Less than \$100.

³900 bushels.

⁴25,000 bushels.

⁵129,000 bushels.

⁶186,000 bushels.

⁷7,000 bushels.

⁸7,000 bushels.

TABLE 2.—DELAWARE—PRODUCTS OF VESSEL FISHERIES: 1908.

			PRODUCT CAUGHT BY							
SPECIES.	TOTAL.		Seines.		Dredges, tongs, etc.		Gill nets.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	61.677,000	\$297,000	59,765,000	\$150,000	1,910,000	\$147,000	1,500	\$10		
Fish: Menhaden Shad Squeteague. Osqueters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas.	59,762,000 1,500 3,006 1 18,000 2877,000 3966,000 449,000	149,000 100 200 2,000 101,000 41,000 3,500	59,762,000		118,000	2,000 101,000 41,000 3,500	1,500			

^{12,600} bushels.

²125,000 bushels.

^{3138,000} bushels.

^{47,000} bushels.

FLORIDA.

During the last three decades the fisheries of Florida have grown steadily in the value of their products, and in 1908 the state held fifth rank in this respect. It has a natural monopoly of the sponge fisheries of the United States, contributed two-thirds, in value, of the mullet product, and was surpassed in the value of its shad product only by Virginia and North Carolina.

Florida has the longest coast line of any state in the Union, measuring about 450 miles on the Atlantic Ocean and 675 miles on the Gulf of Mexico. The Atlantic coast is remarkably free from indentation, but is bordered throughout almost its entire length by sand reefs that inclose long lagoons, sounds, and bays (often misnamed rivers), in which fish abound. The principal fishing grounds on this coast are the following waters, in geographical order: St. Marys, St. Johns, and Matanzas Rivers, Lake George, Mosquito Lagoon, Indian River, Biscayne Bay, St. Lucie River, and Lake Worth.

The Gulf coast, like the Atlantic coast, is low, but it is much less regular and is intersected by the estuaries of a number of rivers and by numerous bays, sounds, and lagoons. Following the indentations, the western coast line of Florida measures approximately 2,810 miles. Nearly all of the shore fishing on this coast, as along the eastern coast, is pursued in the shallow waters shut in from the open sea by keys and lowland spits. The principal indentations along the Gulf coast where commercial fishing is carried on are the following: The bays known as Pensacola, Escambia, Chootawhatchee, St. Andrews, and St. Joseph, St. Vincent Sound, Apalachicola Bay, St. George's Sound, Waccassassee, Clearwater, Tampa, Hillsboro, and Sarasota Bays, Charlotte Harbor, and Gasparilla and San Carlos Bays. Among the rivers the Apalachicola, Withlacoochee, Homosassa, Anclote, and Manatee are the principal fishing grounds.

The following table presents a general summary of

the statistics of the fishing industry of the state for 1908:

Number of persons employed	9,212
Capital:	
Vessels and boats, including outfit	\$1, 421, 000
Apparatus of capture	
Shore and accessory property and cash	
Value of products	3, 389, 000

Comparison with previous canvasses.—If the figures are compared with those reported for former years, a steady increase in the importance of the fishing industry of the state is observed. A comparison with such preceding years for which figures are available is given below, the number of shoresmen and the investment in shore and accessory property and cash capital being excluded:

	Per-	VALUE	OF EQUIPM	IENT.	PRODUCTS.		
DISTRICT AND YEAR.	ployed, exclu- sive of shores- men.	Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity. (pounds).	Value.	
Total:	7,846	\$1,747,000 1,298,000 708,000 769,000 1,338,000 1,139,000 651,000 699,000	\$1,421,000 1,126,000 620,000 682,000 1,143,000 1,044,000 596,000 650,000	\$326,000 172,000 88,000 87,000 195,000 95,000 54,000 50,000	74, 087, 000 67, 704, 000 34, 138, 000 34, 882, 000 37, 566, 000 48, 120, 000 28, 255, 000 27, 419, 000	\$3,389,000 1,940,000 1,081,000 1,284,000 2,120,000 1,462,000 945,000 1,064,000	
Atlantic Ocean district: 1908	3,156 2,267 991 1,174	409,000 159,000 57,000 70,000	278,000 82,000 24,000 32,000	131,000 77,000 33,000 38,000	36, 521, 000 19, 584, 000 5, 883, 000 7, 462, 000	1,269,000 478,000 136,000 220,000	

¹ Alligator hunters not included.

Persons employed.—The total number of persons employed in the fisheries of the state in 1908 was 9,212, or, exclusive of shoresmen, 9,006.

The following tabular statement shows the distribution of the persons employed, as reported at the census of 1908.

			PERS	ONS EMPLO	YED: 1908.		
		Nur	nl er.	Salaries and wages.			
DISTRICT AND CLASS.	Total.	Proprie- tors and independ- ent fish- ermen.	Salaried em- ployees.	Wage- earners.	Total.	Salaries.	Wages.
Total	9,212	1 3, 288	41	5, 883	\$1,414,000	\$43,000	2 \$1,371,00
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	2,106 165 6,735 206	74 11 3,203	17 16 8	2,015 138 3,524 206	540,000 61,000 741,000 72,000	23,000 14,000 5,700	517,00 46,00 736,00 72,00
Gulf of Mexico district	6,016	990	41	4,985	1,234,000	43,000	1,191,00
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	1,961 147 3,742 166	60 10 920	17 16 8	1,884 121 2,814 166	527,000 58,000 577,000 72,000	23,000 14,000 5,700	504,00 44,00 572,00 72,00
Atlantic coast district	3,196	2, 298		898	180,000		180,00
Vessel fisheries. Transporting vessels Shore and boat fisheries. Shoresmen.	145 18 2,993 40	14 2,283		131 17 710 40	13,000 2,600 164,000 300		13,00 2,60 164,00 30

The Gulf coast fisheries employed nearly two-thirds of all the fishermen of the state and 93 per cent of those engaged in the vessel fisheries.

The fishermen engaged in the shore and boat fisheries of the Atlantic coast were to a large extent independent fishermen, only 710 wage-earners being employed by the 2,283 persons classed as proprietors and independent fishermen in the returns of these fisheries. On the other hand, a large majority of the fishermen employed in the shore and boat fisheries of the Gulf were wage-earners. Of those engaged in the Atlantic coast fisheries, nearly 94 per cent were in the shore and boat fisheries, while only 62 per cent of those engaged in the Gulf fisheries belonged to this class.

Equipment and other capital.—The following table gives the value of the equipment in vessels, boats, and apparatus of capture and the amount of other capital employed:

		EQUIPMENT A APITAL: 1908.	ND OTHER
CLASS OF INVESTMENT.	Total.	Gulf of Mexico district.	Atlantic coast district.
Total	\$2,416,000	\$1,884,000	\$531,000
Vessels, including outfit. Fishing. Steam and motor. Vessels. Outfit. Sail Vessels. Outfit. Transporting. Steam and motor. Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Boats. Steam and motor. Steam and motor. Outfit. Boats. Steam and motor. Steam outfit. Outfit. Apparatus of capture.	846, 000 680, 000 29, 000 25, 000 4, 300 651, 000 487, 000 78, 000 60, 000 18, 000 41, 000 47, 000 192, 000 79, 000 22, 000 1, 300 326, 000	798,000 645,000 9,900 9,100 800 635,000 472,000 163,000 154,000 54,000 44,000 44,000 44,000 112,000 166,000 44,000 112,000 112,000 112,000 112,000	48, 000 36, 000 19, 000 16, 000 17, 000 17, 000 1, 700 12, 000 6, 600 2, 000 23, 800 230, 000 167, 000 26, 000 35, 000
Vessel fisheries Shore and boat fisheries Shore and accessory property.	64,000 262,000 469,000 200,000	59,000 136,000 347,000 200,000	5.300 126,000 122,000 200

The following table gives the statistics in respect to the number and tonnage of the vessels and the number of the boats used in the fisheries:

	VESSELS	AND BOA	rs: 1908.
CLASS OF CRAFT.	Total.	Gulf of Mexico district.	Atlantic coast district.
Vessels, number. Fishing, number. Steam and motor—	327 250	288 221	39 29
Number Tonnage	12 125	6 67	6 58
Sail— Number Tonnage Transporting, number	238 4,341 77	215 4,049 67	23 292 10
Steam and motor— Number Tonnage	27 316	22 273	5 43
Sail— Number Tonnage	50 518	45 465	5 53
Boats, number: Steam and motor. Sail. Row	919 1,377 3,288	282 1,005 1,468	637 312 1,820
DivingOther	112	112	6

The total investment was \$2,416,000, of which \$1,884,000, or 78 per cent, was reported from the Gulf coast, and \$531,000, or 22 per cent, from the Atlantic coast. Not including the value of shore and accessory property and cash capital, the amount invested in the fishing industry of the state was \$1,747,000, compared with an investment of \$1,298,000 reported by the Bureau of Fisheries in 1902. The investment in fishing and transporting vessels was \$846,000 and in boats \$575,000, making a total investment in floating craft of \$1,421,000. Of this amount, \$1,143,000, or 80 per cent, pertained to the Gulf fisheries.

The investment in apparatus of capture in the shore and boat fisheries of Florida largely exceeded that for the vessel fisheries. The total investment in floating craft was, however, greater for the vessel fisheries. The number of the various kinds of apparatus of capture employed is shown for each district and for each class of fisheries in the following tabular statement:

	APPARATUS OF CAPTURE: 1908.								
KIND.			uted by ricts.	Distributed by class of fisheries.					
	Total.	Gulf of Mexico district.	Atlantic coast district.	Vessel fisheries.	Shore and boat fisheries.				
Cast nets. Dip nets. Fylse nets Gill nets. Guns. Pots, eel. Pound nets Seines. Shrimp nets Spears Trammel nets Traps, fish. Traps, otter Turtle nets.	3,640 364 3 26 702 3 432 140 700	55 20 10 2,143 135 3 · 26 236 236 140 300 3,712 38	347 50 1,497 229 466 267 400 2,250	71 1 10	402 70 10 3,569 363 26 692 3 422 140 700 5,962				

Products, by species.—The fishery products of the state, distributed by species and by apparatus of capture, are given in Table 1, on page 106.

In 1908 the mullet fishery led in value of catch and was followed by the sponge fishery and the red snapper fishery. These three fisheries contributed nearly one-half of the total value of products.

The total product of the state in 1908 was 74,087,000 pounds, valued at \$3,389,000. Marked gains are shown over the total quantities as reported for earlier years.

Products, by fishing grounds.—The fishery product of the Gulf coast of Florida, distributed by species and by apparatus of capture, is presented in Table 2, page 107.

The sponge fishery was the most important on the Gulf coast, having a total product of 622,000 pounds, valued at \$545,000. This constituted the entire sponge product of the United States, and represented 26 per cent of the total value of products of the Gulf coast fisheries of Florida. Following the sponge fishery closely in the value of their product were the mullet and red snapper fisheries. The product of the

red-snapper fisheries of the Gulf district was 7,659,000 pounds, valued at \$432,000, which represented over 99 per cent of the total value reported for the red-snapper catch of the state, and 57 per cent in quantity and 68 per cent in value, of the total catch of the species reported for the United States.

Table 3, on page 108, gives the products of the Atlantic coast fisheries of Florida, distributed by species and

by apparatus of capture.

Measured by value of products, the shad fishery was the most important in the Atlantic coast district. All but 3,600 pounds of the shad catch of the state was taken in the Atlantic coast waters. The oyster product consisted entirely of market oysters. Prawn was an important item, the yield amounting to 4,152,000 pounds, valued at \$84,000, the entire product of the state being reported from this district. Shrimps, on the other hand, were reported from both the Atlantic coast and the Gulf of Mexico.

The value of products reported for 1908, by principal species arranged in order of importance, is shown in the following table for the state as a whole and for the Gulf of Mexico and Atlantic coast fisheries.

	VALUE OF PRODUCTS: 1908.				
SPECIES.	Total.	Gulf of Mexico district.	Atlantic coast district.		
Total	\$3,389,000	\$2,120,000	\$1,269,000		
Fish Mullet, including roe Red snapper Shad. Squeteague. Spanish mackerel Pompano Black bass Catfish Bream, or sunfish Bluefish Sheepshead Drum (salt-water), or channel bass Grouper. Sallor's choice. Crevalle All other Sponges Oysters Shrimp and prawn Alligator hides. Otter skins. All other.	652,000 434,000 320,000 196,000 122,000 58,000 54,000 50,000 45,000 38,000 38,000 34,000	1,324,000 475,000 432,000 63,000 71,000 30,000 5,800 18,000 17,000 22,000 33,000 22,000 33,000 13,000 13,000 13,000 13,000 13,000 10,000 187,000 10,000	1,013,000 177,000 2,400 320,000 133,000 55,000 56,000 36,000 44,000 11,000 24,000 19,000 61,000 21,000 91,000 21,000 21,000 21,000		

In the fisheries of the Atlantic coast the value of shad, mullet, and squeteague constituted about one-half of the total value of products; and in the fisheries of the Gulf the value of sponges, mullet, and red snapper constituted more than two-thirds of the total value of products.

Products, by class of fisheries.—The products of the shore and boat fisheries for 1908 are shown in detail, by species and by apparatus of capture, in Table 4, on page 109.

The total catch of the shore and boat fisheries was 63,992,000 pounds, or 86 per cent of the total for the state, and its value was \$2,459,000, or 73 per cent of the total for the state. Among the shore and boat fisheries the mullet fishery was the most important,

contributing 26 per cent of the total value of products; shad ranked second, with 13 per cent of the total value; and ovsters third, with 12 per cent.

The distribution between the vessel fisheries and the shore and boat fisheries of the value reported for the leading species in 1908 is given below:

	VALUE	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	. \$3,389,000	\$930,000	\$2,459,000				
Fish	2,337,000	476,000	1,861,000				
Mullet, including roe	652,000	4,200	648,000				
Red snapper		418,000	16,000				
Shad			320,000				
Squeteague	196,000	(1) 19,000	196,000				
Spanish mackerel	122,000	19,000	104,000				
Pompano	.] 65,000	600	64,000				
Black bass			58,000				
Catfish		[[54,000				
Bream, or sunfish	50,000	1 000	50,000				
Bluefish	45,000	1,000	44,000 38,000				
Sheepshead	38,000	100	38,000				
Drum (salt-water), or channel bass		24,000	9,50				
Grouper		(1)	32,00				
Crevallé		600	23,000				
All other		8,000	166,000				
ponges		436,000	109,000				
ysters		9,500	287,000				
hrimp and prawn			92,000				
Alligator hides			48,000				
Otter skins			21,000				
All other		8,600	41,000				

1 Less than \$100.

The shore and boat fisheries of the Gulf waters had a total catch of 28,216,000 pounds, valued at \$1,215,000, which represented 44 per cent in quantity and 49 per cent in value of the shore and boat catch of the state. Of the total products of the Gulf coast fisheries of the state, 75 per cent in quantity and 57 per cent in value were reported by the shore and boat fisheries. In the shore and boat fisheries of the Gulf the catch of mullet exceeded in value that of any other species, representing about one-third of the total value of all products of the fisheries in question. Oysters were next in value and sponges third.

The total catch of the shore and boat fisheries in the waters tributary to the Atlantic Ocean was 35,776,000 pounds, with a value of \$1,244,000, representing 56 per cent in quantity and 51 per cent in value of the shore and boat catch of the state. Of the total products of the Atlantic coast fisheries of the state, the shore and boat fisheries were credited with 98 per cent both in quantity and in value.

The products of the vessel fisheries for 1908 are presented in detail, by species and by apparatus of capture, in table 5, on page 110.

The total catch of the vessel fisheries of Florida was 10,094,000 pounds, valued at \$930,000, representing 14 per cent in quantity and 27 per cent in value of all fishery products of the state. In this class of fisheries the sponge product was the largest item in value, and snappers ranked second. The total of these two products was \$854,000, or 92 per cent of the total value of the products of all vessel fisheries of the state.

The sponge and red snapper products of the vessel fisheries of the Gulf coast together had a value of \$851,000, or 94 per cent of the total for the fisheries in question. The total catch of the vessel fisheries in the Atlantic waters was 745,000 pounds, valued at \$25,000, which represents 7 per cent in quantity and 3 per cent in value of the total products of the vessel fisheries of the state. Of the total products of the Atlantic fisheries of the state, the products of the vessel fisheries formed 2 per cent both in quantity and in value.

Products, by apparatus of capture.—The distribution of the total value of products for 1908 by apparatus of capture is given in the following tabular statement for the state as a whole and for the vessel fisheries and the shore and boat fisheries, respectively:

	VALUE OF PRODUCTS: 1908.					
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$3,389,000	\$930,000	\$2,459,000			
Gill nets. Lines. Seines. Sponge hooks and diving equipment. Dredges, tongs, etc. Firearms. Trammel nets. Fish traps. Cast nets. Otter traps. All other.	27,000 25,000 23,000	18,000 452,000 15,000 436,000 9,500	1,115,000 165,000 591,000 109,000 295,000 48,000 27,000 23,000 21,000 38,000			

The value of the products caught by gill nets forms a larger percentage of the total value than that for any other apparatus of capture. This class of apparatus was used to a greater or less extent in the capture of nearly all of the numerous species of fish proper reported, although 70 per cent of the total value of the gill-net catch represents the combined value of mullet and shad. The use of gill nets was practically confined to the shore and boat fisheries. The next highest value of products was reported for the catch by lines. The red snapper, which constituted 70 per cent of the total line catch in value, was taken exclusively with lines.

The following tabular statement shows the total value of fishery products, distributed by apparatus of capture, for the state and for the Gulf and the Atlantic coast waters, respectively:

	VALUE OF PRODUCTS: 1908.					
KIND OF APPARATUS.	Total.	Gulf of Mexico district.	Atlantic coast district.			
Total	\$3,389,000	\$2,120,000	\$1,269,000			
Gill nets Lines Seines Sponge hooks and diving equipment Dredges, tongs, etc Firearms Trammel nets Fish traps Cast nets Otter traps.	25,000 23,000	559,000 534,000 193,000 545,000 187,000 27,000 6,500 1,500 10,000	574,000 83,000 414,000 117,000 21,000 19,000 11,000 9,00			

Mullet.—While the total product of the state's mullet fishery in 1908, including roe (24,716,000 pounds), was considerably less than the catch of 1902 (32,289,000 pounds), it was larger than for any other year for which statistics are available. The increase in the price per pound was sufficient, however, to raise the total value of the product from \$473,000 in 1902 to \$652,000 in 1908, an increase in value of 38 per cent, compared with a decrease in weight of 24 per cent. Mullet contributed only 19 per cent of the value of the state's fishery products in 1908, but constituted onethird of the aggregate weight of all such products. Practically all of the mullet was taken in the shore and boat fisheries, less than 1 per cent being the product of vessel fisheries. Seventy-two per cent of the total value of this product was reported for the Gulf fisheries.

The principal apparatus of capture employed in the mullet fishery was gill nets, by means of which mullet valued at \$542,000 was caught, representing 83 per cent of the total value of the state's mullet catch. Seines ranked next, the value of the amount taken in this way forming 14 per cent of the total value reported for this species. The remaining 2 per cent represents the catch by means of trammel nets, cast nets, and dip nets.

Of the mullet product, 1,046,000 pounds, valued at \$39,000, was reported as having been salted, and 135,000 pounds consisted of mullet roe, valued at \$15,000.

Sponges.—As already indicated, the sponge fishery belongs exclusively to the Gulf coast district. It is subject to marked fluctuations from year to year, and for a few years following 1900 it appeared to be on a decline. The statistics for 1908, however, show a large increase both in quantity and in value of product; the quantity exceeded that reported for any prior year, and the value was exceeded only by that reported for the year 1900. The average prices per pound for the different grades and for the product as a whole are, however, lower than they have been for a number of years for which statistics are available. As the sponge fisheries of Florida represent the entire industry in the United States, the statistics in regard to the persons employed, the equipment in vessels, boats, and apparatus, and the capital are herewith presented.

In 1908 there were employed in the sponge fisheries 143 sailing vessels, which aggregated 2,200 tons and were valued at \$186,000. These vessels carried 88 diving boats and 367 other boats. The investment in outfit was \$103,000. The total investment in vessels, boats, and their outfit was \$337,000 for the vessel fisheries. In the shore and boat sponge fisheries, 567 additional boats of all kinds, valued at \$102,000, were used. Their value, added to the foregoing, makes a total investment of \$439,000 in vessels, boats, and outfits in connection with the sponge industry. The 567 boats employed in the shore and boat sponge fisheries consisted of 2 motor boats, 175 sailboats, 356

rowboats, and 34 diving boats. In the sponge fisheries as a whole, 122 diving boats, having a value of \$40,000, were used.

Persons employed in the sponge fisheries in 1908, exclusive of 172 proprietors not fishing, formed a total of 2,097, distributed as follows: 125 proprietors and independent fishermen; 1 salaried employee; and 1,971 wage-earners, who received \$437,000 in wages (including provisions furnished to the value of \$132,-000). The persons reported for the vessel fisheries, exclusive of 90 proprietors not fishing, numbered 1,466, and comprised 32 proprietors and independent fishermen, 1 salaried employee, and 1,433 wage-earners, receiving wages to the amount of \$343,000 (including provisions furnished to the value of \$95,000). In the shore and boat fisheries 631 persons were employed, of whom 93 were proprietors (exclusive of 82 not fishing), and 538 wage-earners, who received wages to the amount of \$93,000 (inclusive of provisions to the value of \$37,000).

The total investment in apparatus of capture was \$78,000, which comprised hooks and diving apparatus to the value of \$76,000, and nets and other fishing apparatus to the value of \$1,300, reported by certain of the vessel sponge fishers who had a fish catch. Of the total investment in the sponge industry in apparatus of capture, \$55,000 was credited to the vessel fisheries and \$22,000 to the shore and boat fisheries. The investment in shore and accessory property for the sponge

fisheries was \$4,900, practically all of which was reported by the shore and boat fisheries.

In the following tabular statement the sponge catch for 1908 is shown in detail, classified according to kind or grade of product, and according to apparatus of capture, whether taken by hooks or with diving apparatus:

	SPONGE PRODUCT: 1908.								
			taken by—						
KIND.	TOT	AL.	Hoo	oks.	Diving apparatus.				
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
Total	622,000	\$545,000	233, 000	\$177,000	389,000	\$367,000			
SheepswoolYellowGrassGloveVelvet.	310,000 191,000 110,000 1,300 2,700	481,000 43,000 17,000 500 2,000	132,000 43,000 54,000 1,300 2,700	156,000 9,700 8,700 500 2,000	177,000 148,000 56,000	324, 000 33, 000 8, 600			
Wire	8,500	1,400	100	(1)	8, 400	1,40			

1 Less than \$100.

The catch with diving apparatus represented approximately two-thirds of the total value, and the catch with hooks one-third.

In the following tabular statement the quantity and value of the sponge product for 1908 are compared with the figures for a series of years as reported by the Bureau of Fisheries:

	SPONGE PRODUCT.									
YEAR.	Tot	tal.	Sheeps	swool.	Yell	ow.	Gra	uss.	All o	ther.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
1908 1902 1901 1900 1809 1899	396,000 418,000	\$545,000 364,000 493,000 568,000 368,000 286,000	310,000 134,000 203,000 181,000 154,000 157,000	\$481,000 298,000 423,000 483,000 332,000 241,000	191,000 57,000 63,000 74,000 56,000 32,000	\$43,000 31,000 39,000 44,000 16,000 13,000	110,000 141,000 109,000 143,000 77,000 129,000	\$17,000 30,000 24,000 33,000 14,000 29,000	12,000 16,000 22,000 19,000 18,000 13,000	\$4,000 5,800 6,700 7,100 5,000 3,200
1896 1895 1890 1880	306,000 367,000	273,000 387,000 439,000 381,000 201,000	150,000 231,000 (1) (1) (1) (1)	248,000 363,000 (1) (1) (1)	24,000 30,000 (1) (1) (1)	9,300 12,000 (1) (1) (1)	45,000 21,000 (1) (1) (1)	12,000 5,500 (1) (1) (1)	18,000 24,000 (1) (1) (1)	4,000 6,500 (1) (1) (1)

1 Not reported separately.

Red snapper.—The red-snapper fishery has increased steadily in importance, as shown by the following tabular statement of the product for a number of years:

YEAR.	RED-SNAPPER PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908 1902 1897 1895 1896 1899 1889	7, 719, 000 8, 074, 000 5, 314, 000 4, 886, 000 4, 173, 000 3, 469, 000 223, 000	\$434,000 237,000 171,000 155,000 124,000 106,000 8,900		

The increase in both quantity and value of product since 1880 is remarkable, while the average value per pound for 1908 represents a great advance over that for the earlier years shown. This fishery was confined almost entirely to the Gulf waters, and the catch was made exclusively with lines.

Shad.—The shad fishery was by far the most important of the Atlantic coast district, contributing 25 per cent of the value of all products of these waters in 1908. Shad ranked third in value among the fish of the state, representing 9 per cent of the value of all products. Compared with the catch for 1902, which was 1,819,000 pounds, valued at \$125,000, the product of 1908 shows an increase of 56 per cent in quantity and of

156 per cent in value. The value of the products of this fishery has increased remarkably, having been only \$20,000 in 1880 and only \$42,000 in 1890. In value of the shad catch in 1908 Florida was surpassed only by Virginia and North Carolina, although in respect to quantity Maryland and New Jersey ranked ahead of it. The entire catch was made in the shore and boat fisheries with gill nets and seines.

Oysters.—In respect to the value of products the oyster fishery of Florida holds fifth place among the fisheries of the state. The total product in 1908 was 1,067,000 bushels, valued at \$296,000, or 9 per cent of. the total value of the fishery products of the state. About one-third of the value of the products was reported from the Atlantic coast waters and the remainder from the Gulf waters. The oyster fishery was conducted principally by the shore and boat fisheries, which reported 97 per cent of the total value of the oyster product. Compared with 1902 the product of Florida shows a decrease of 737,000 bushels. or 41 per cent, in quantity, and of \$69,000, or 19 per cent, in value. It is noteworthy that this decrease has taken place entirely in the Atlantic coast district, where the value of the oyster catch decreased from \$220,000 in 1902 to \$109,000 in 1908, while on the Gulf coast there was an increase from \$124,000 in 1902 to \$187,000 in 1908.

Squeteague.—The squeteague, or sea trout, ranks next to the oyster in respect to value of product. In 1908, 4,864,000 pounds of this fish, having a value of \$196,000, were caught, as compared with only 2,757,000 pounds, having a value of \$73,000, in 1902. About two-thirds of the catch was taken in the Atlantic coast fisheries, and practically all in the shore and boat fish-

eries. The catch was made principally with gill nets and seines. The product includes 54,000 pounds reported as sold salted.

Alligators.—Among the important fishery industries of Florida, though the value of the product is comparatively small, is the alligator industry. About three-fourths of all the alligators killed in the United States in 1908 were killed in Florida, the product aggregating 51,000 hides, valued \$48,000. This represents a large increase over 1902, when only 31,000 hides, valued at \$18,000, were secured. No data are given for this industry in the 1880 report of the Bureau of Fisheries. In the 1890 report it was estimated that not less than 2,500,000 alligators were killed between 1880 and 1890, and it was stated that the numbers had been greatly reduced because of the nonmigratory habits and the remarkably slow growth of the animal, and because of the killing of many alligators before they had reached the reproductive age. The product of the Gulf coast alone in 1890 was 49,000 alligator hides, valued at \$35,000, and 84,000 alligator feet, valued at \$4,200. No data were compiled by the Bureau of Fisheries for the Atlantic coast. In 1908 hides valued at \$27,000, or 56 per cent of the total value of alligator products, were secured from the Gulf coast rivers, and hides valued at \$21,000 from the Atlantic coast rivers.

Otters.—The otter-skin product of the state is a substantial one and in 1908 formed more than two-thirds of the otter-skin catch of the entire country. The total for the state was 2,900 skins, having a value of \$21,000, compared with 3,300 skins, having a value of \$18,000, in 1902. Thus, while the quantity decreased, the value increased.

TABLE 1.-FLORIDA-FISHERY PRODUCTS: 1908.

							PRODUC	CT CAUGH	т ву—					
SPECIES.	тот	AL.	Gill 1	nets.	Lin	es.	Sein	es.	Tramme	el nets.	Castr	iets.	All other ratu	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	74, 087, 000	\$3,389,000	29, 803, 000	\$1,133,000	12,747,000	\$617,000	20, 400, 000	\$606,000	792,000	\$27,000	653,000	\$23,000	9,691,000	\$982,000
Fish: Alewives Amber-fish Angel-fish Barracuda Black bass	1, 224, 000 38, 000 70, 000 45, 000 1, 070, 000	5,500 1,600 3,100 3,100 58,000	33,000 700 2,500	1,600 (²) 200	38,000 1,100 30,000 467,000	1,600 100 2,100 27,000	1, 224, 000 22, 000 600 376, 000	5,500 700 (²) 19,000	500 4,000 4,500	(2) 100 200	1,500	100	9,800 14,000 218,000	600 1,000 12,000
BluefishBonitoBream, or sunfishButterfishCatfish	952,000 11,000 1,547,000 16,000 1,481,000	45,000 900 50,000 400 54,000	340,000 13,000 5,700 500	18,000 600 100 (2)	84,000 11,000 16,000 259,000	4, 800 900 900 900 8, 700	485,000 200 1,215,000 11,000 977,000	20,000 (²) 38,000 200 27,000	42,000	1,900 (2)	2,300	100	299,000 244,000	10,000
Cobia Crevallé Croaker Drum (salt-water),	123,000 1,435,000 94,000	2,800 24,000 2,100	52,000 81,000 15,000	1,500 2,600 400	100 1,250,000 2,500	19,000 100	71,000 81,000 73,000	1,300 2,300 1,500	23,000	500	3,000	(2) 100		
or channel bass Flounders	1, 426, 000 185, 000	38, 000 8, 100	514,000 49,000	15,000 1,900	121,000 100	2,900 (2)	641,000 55,000	14,000 2,200	109,000 7,500	4, 100 400	41,000 1,000	1,600 100	72,000	3,500
Grouper	1,276,000 388,000 198,000 81,000 14,000	34,000 19,000 8,000 4,800 1,100	74,000 86,000 172,000 15,000	3,500 4,400 6,900 900	1,185,000 281,000 57,000 14,000	30,000 14,000 3,500 1,100	9,300 11,000 27,000 4,200	400 500 1,100 200					8,000 10,000 4,300	400 500 300
Jurel. Ladyfish Margate-fish Moonfish Mullet.	3,500 18,000	900 9,000 300 900 637,000	1,400 1,900 6,000 20,892,000	100 200 300 534,000	8,800 1,300	100	32,000 320,000 11,000 3,117,000	400 8,400 600 87,000	12,000 24,000 1,500 361,000	100 500 (2) 10,000	197,000	5,100	300 15,000	(2) (2) 300
Mullet roe	135,000 417,000 24,000 109,000	15,000 9,600 1,000 1,800 65,000	86,000 52,000 8,800 6,800 374,000	8,300 800 300 200 49,000	61,000 2,600 600 5,100	3,900 100 (2) 1,000	49,000 288,000 5,700 100,000 120,000	7, 100 4, 300 200 1, 500 14, 000	8,000	800	16,000	600	7,000	300
Porgy, or scup Porkfish Round robin Sailor's choice Sardines	133,000 35,000 26,000	6,900 2,800 500 32,000 1,100	16,000 16,000 328,000	900 1,300 11,000	110,000 15,000 60,000	5,700 1,200 4,700	4,600 22,000 776,000 22,000	100 400 13,000 1,100	3,000 6,000	100 200	85,000	3,400	2,600 3,900 1,700	200 300 100
Sea bass	154,000 2,836,000 1,571,000 7,719,000 342,000	6,600 320,000 38,000 434,000 15,000	28,000 2,168,000 553,000	1,000 256,000 15,000 7,500	47,000 38,000 7,719,000 56,000	3,100 1,200 434,000 4,100	78,000 668,000 876,000	2,500 64,000 18,000	700 82,000 18,000	(2) 3,200 700	22,000	900	5,800	500
Spanish mackerel Spot Squeteague Strawberry bass,	2,647,000 178,000 4,864,000	122,000 4,200 196,000	1,248,000 32,000 1,985,000	63,000 1,000 95,000	235,000 1,000 85,000	12,000 (²) 4,600	1,146,000 123,000 2,728,000	46,000 2,500 94,000	19,000 9,500 56,000	1,000 200 2,800	12,000 10,000	400 700	0.000	100
or crappie Striped bass Sturgeon Caviar and stur-	180,000 9,000 62,000	7, 400 1, 000 5, 000	1,200 9,000 62,000	1,000 1,000 5,000			177, 000	7,300					2,000	100
geon roe	230,000 170,000 350,000	8,600 14,000 17,000	200 42,000 56,000 38,000	1,500 5,500 1,800	37,000 73,000 262,000	1,500 7,300 12,000	151,000 32,000 47,000	5, 500 900 2, 600	1,000	(2)	1,200	100	8,000 3,200	800 100
Crabs, hard	148,000 62,000 4,353,000 53,000	2,900 3,700 92,000 2,600	6,800	400	66,000 40,000	1,900 2,600	5,000 4,106,000	100 82,000			240,000	9,000	77,000 15,000 8,000 20,000	900 700 400 1,000
Terrapin Turtles Tortoise shell Sponges.	21,000 163,000 300 622,000	9,400 11,000 1,300 545,000	6,600 126,000 300	2,600 11,000	5,000	100	10,000 26,000	5,000 700					3,800	1,800 100 545,000
Conchs	15,000 4 239,000 5 7,327,000	3 1,000 15,000 284,000											15,000 4 239,000 67,327,000	8 1,000 15,000 284,000
Oysters, market, from private areas	6 141,000	12,000							l .				6 141,000	12,000
Scallops	7 400 8 254,000 9 5,700 10 28,000	100 48,000 21,000 1,900											\$ 254,000 \$ 254,000 \$ 5,700 10 28,000	48,000 21,000 1,900

¹ Includes apparatus, with catch, as follows: Sponge hooks and diving apparatus, 622,000 pounds, valued at \$545,000; dredges, tongs, etc., 7,506,000 pounds, valued at \$304,000; firearms, 254,000 pounds, valued at \$48,000; fish traps, 517,000 pounds, valued at \$25,000; otter traps, 5,700 pounds, valued at \$21,000; pound nets, 295,000 pounds, valued at \$18,000; spears, 119,000 pounds, valued at \$6,100; dip nets, 92,000 pounds, valued at \$1,200; shrimp nets, 8,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$10,000; and minor apparatus, 268,000 pounds, valued at \$12,000.

2 Less than \$100.

3 Includes pearls, valued at \$300.

6 20,000 bushels.

7 50 gallons.

8 51,000 bides.

9 2,900 skins.

10 3,800 gallons.

FISHERIES, BY STATES.

TABLE 2.—FLORIDA—FISHERY PRODUCTS OF GULF OF MEXICO DISTRICT: 1908.

							PROD	UCT CAUG	нт вү					
SPECIES.	тот	AL.	Gill n	ets.	Line	es.	Sein	nes.	Tramme	el nets.	Pound	l nets.	All otherate	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds)	Value.
Total	37, 566, 000	\$2,120,000	15, 834, 000	\$559,000	10,004,000	\$534,000	5, 708, 000	\$193,000	792,000	\$27,000	295,000	\$18,000	4,934,000	\$790,000
Fish: Amber-fish Angel-fish Barracuda Black bass Bluefish	38,000 67,000 44,000 37,000 580,000	1,600 3,000 3,100 2,500 28,000	33,000 2,000 202,000	1,600 200 12,000	37,000 1,100 30,000 12,000 11,000	1,600 100 2,100 800 1,700	20,000	700	500 4,000 4,500 42,000	(2) 100 200 1,900	2,100	100	7,700 14,000 2,000	500 1,000 100
Bonito Bream, or sunfish Butterfish. Catfish. Cobia, or snooks	11,000 138,000 16,000 246,000 41,000	900 5,800 400 18,000 1,500	13,000 5,700 32,000	600 100 1,100	11,000 14,000 30,000	900 800 2,000	200 11,000 11,000 2,000 9,000	(2) 400 200 100 400	200	(2)	97,000	3,900	2,000 S2,000	6,500
Crevallé. Drum (salt-water), or channel bass. Flounders. Grouper. Grunts	175,000 608,000 86,000 1,231,000 384,000	5,300 22,000 3,900 33,000 19,000	58,000 279,000 35,000 74,000 82,000	2,200 10,000 1,500 3,500 4,300	22,000 1,140,000 281,000	29,000 14,000	72,000 217,000 27,000 9,300 11,000	2,100 7,800 1,100 400 500	23,000 109,000 7,500	500 4,100 400	7,500 10,000	400	3,000 16,000	100 1,000
Hogfish Jewfish Jurel. Ladyfish Margate-fish	81,000 14,000 52,000 345,000 3,500	4,800 1,100 900 9,000 300	15,000 1,400 1,900	900 100 200	57,000 14,000 8,800	3,400 1,100 400	4, 200 32, 000 320, 000	200 400 8,400	12,000 24,000	100 500	4,300 100 300	300 (2)		
Moonfish Mullet. Mullet roe. Mutton-fish. Permit.	18,000 16,008,000 135,000 41,000 24,000	900 459,000 15,000 3,100 1,000	6,000 12,708,000 86,000 8,800	300 365,000 8,300	41,000 2,600	3,100	11,000 2,936,000 49,000 5,500	84,000 7,100	1,500 361,000	(2) 10,000			4,000 7,000	200
Pompano Porgy, or scup Porkfish. Round robin. Sailor's choice.	232,000 133,000 35,000 26,000 125,000	30,000 6,900 2,800 500 8,000	179,000 16,000 16,000 35,000	24,000 900 1,300 2,000	5,000 110,000 15,000 58,000	1,000 5,700 1,200 4,600	40,000 4,600 22,000 25,000	4,300 100 400 1,000	8,000 3,000 6,000	800 100 200	2,600 3,900 1,700	200 300 100		
Sardines Sea bass Shad Sheepshead Snapper, red	22,000 43,000 3,600 473,000 7,659,000	1,100 1,500 200 17,000 432,000	28,000 3,600 261,000	1,000 200 9,600	7,659,000	432,000	22,000 15,000 130,000	1,100 500 4,600	700 82,000	(2) 3,200			200	(2)
Shapper, other Spanish mackerel Spot Squeteague. Sturgeon	232,000 1,419,000 48,000 1,207,000 6,500	13,000 71,000 1,600 63,000 600	131,000 504,000 13,000 768,000 6,500	6,300 36,000 500 44,000 600	48,000 28,000 700	3,800 2,800 (2)	30,000 868,000 21,000 382,000	1,200 31,000 700 16,000	18,000 19,000 10,000 56,000	700 1,000 200 2,800	5.800	500	5,000	200
Caviar and sturgeon roe Whiting, or kingfish. Yellowtail. All other.	200 37,000 169,000 287,000	200 1,400 14,000 14,000	200 18,000 56,000 11,000	200 700 5,500 700	700 73,000 252,000	(2) 7,300 12,000	18,000 31,000 23,000	700 900 1,600	1,000	(²)	8,000 200	800 (²)		
Crabs, hard	2,400 62,000 8,000	3,700 400	6,800	400	40,000	2,600					900	100	2,400 14,000 8,000	200 600 400
Spiny lobster, or craw- fish Terrapin	53,000 2,600	2,600 1,000	13,000 2,000	600 800							1,800	100	38.000 600	1,900 200
Turtles. Tortoise shell. Sponges. Conchs Clams, hard	134,000 300 622,000 15,000 4 182,000	11,000 1.300 545,000 8 1,000 5,800	124,000	10,000			4,900	200					5,100 622,000 15,000 4 182,000	545,000 3 1,000 5,800
Oysters, market, from public areas	6 3, 721, 000	182,000											53,721,000	182,00
Oysters, market, from private areas	6 43,000 7 400 8 136,000 9 2,800	4,600 100 27,000 10,000									· · · · · · · · · · · · · · · · · · ·		6 43,000 7 400 8 136,000 9 2,800	4,600 100 27,000 10,000

¹ Includes apparatus, with catch, as follows: Sponge hooks and diving apparatus, 622,000 pounds, valued at \$45,000; dredges, tongs, etc., 3,773,000 pounds, valued at \$187,000; firearms, 136,000 pounds, valued at \$27,000; otter traps, 2,800 pounds, valued at \$10,000; fish traps, 82,000 pounds, valued at \$6,500; spears, 62,000 pounds, valued at \$3,500; east nets, 33,000 pounds, valued at \$1,500; shrimp nets, 8,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$7,400.

2 Less than \$100.

1 Includes apparatus, with catch, as follows: Sponge hooks and diving apparatus, 622,000 pounds, valued at \$40,000; fish traps, 82,000 pounds, valued at \$6,500; spears, 62,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$300; dip nets, 2,400 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$200; and minor apparatus, 208,000 pounds, valued at \$400; fyke nets, 4,000 pounds, valued at \$400; fyke nets, 4

FISHERIES OF THE UNITED STATES, 1908.

TABLE 3.—FLORIDA—FISHERY PRODUCTS OF ATLANTIC COAST DISTRICT: 1908.

			Į.				PRO	DUCT CAU	GHT ВУ-					
SPECIES.	TOT	CAL.	Gill r	iets.	Lin	es.	Sein	ies.	Fish t	raps.	Cast	nets.	All othe	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	36,521,000	\$1,269,000	13,969,000	\$574,000	2,743,000	\$83,000	14,692,000	\$414,000	435,000	\$19,000	620,000	\$22,000	4,061,000	\$158,000
Fish: Alewives Black bass Bluefish Bream, or sunfish Catfish	372,000 1,409,000	5,400 56,000 17,000 44,000 36,000	500 139,000 500	(2) 6,200	456,000 73,000 2,300 229,000	26,000 3,100 100 6,700	1,220,000 376,000 160,000 1,204,000 975,000	5,400 19,000 7,400 38,000 27,000	200,000 200,000 30,000	11,000 6,000 1,600	1,500 2,300	100		
Cobia, or sergeant-fish Crevallé Croaker Drum (salt-water), or	\$2,000 1,260,000 92,000	1,300 19,000 2,000	20,000 23,000 15,000	400 500 400	100 1,228,000 2,500	18,000 100	62,000 8,700 71,000	900 200 1,400			3,000	(2) 100		
channel bass	818,000 99,000	16,000 4,100	235,000 14,000	4,600 500	121,000 100	2,900 (2)	424,000 28,000	6,700 1,100			38,000 100	1,500 (2)	57,000	2,600
Grouper. Grunts. Hickory shad. Mullet, including roe Mutton-fish.	4,400 198,000 8,573,000	1,400 100 8,000 177,000 6,500	4,000 172,000 8,184,000 52,000	100 6,900 169,000 800	45,000 200 20,000	1,400 (²) 800	100 27,000 181,000 288,000	(2) 1,100 3,000 4,300			193,000 16,000	4,900 600	15,000	300
Pickerel Pigfish Pompano Sailor's choice Sea bass	105,000 276,000	1,800 35,000 24,000 5,100	6,800 195,000 294,000	200 25,000 8,800	600 100 3,000 47,000	(2) (2) 100 3,100	97,000 81,000 751,000 64,000	1,500 9,800 12,000 2,000	3,000		1,200	(²) 3,400		
Shad	2,833,000 1,098,000 60,000 110,000	320,000 21,000 2,400 2,200	2,164,000 291,000 55,000	255,000 5,700 1,200	38,000 - 60,000 8,100	1,200 2,400 200	668,000 746,000 46,000	64,000 13,000 700			22,000 800.	800		
Spanish mackerel Spot Squeteague. Strawberry bass and	1,228,000 130,000 3,657,000	51,000 2,600 133,000	744,000 20,000 1,217,000	27,000 500 51,000	207,000 1,000 84,000	9,300 (2) 4,600	278,000 102,000 2,346,000	15,000 1,700 77,000			7,300 10,000			
crappie	9,000 55,000	7,400 1,000 4,400 7,200 2,500	9,000 55,000 24,000 29,000	1,000 4,400 800 1,100	36,000	1,500 200	177,000 133,000 36,000	7,300 4,800 1,200			1,200			
Crabs, hard	146,000 4,346,000 18,000	2,700 91,000 8,500 700	4,600 2,300	1, 800 200	66,000	1,900	5,000 4,106,000 10,000 21,000	100 82,000 5,000 500				9,000	75,000 3,200	800 1,600
Clams, hard Oysters, market, from public areas Oysters, market, from pri-	3 57,000 4 3,606,000	9, 400 101, 000											³ 57,000 ⁴ 3,606,000	9,400
vate areas. Hides, alligator. Skins, otter. Oil, sperm.	6 119,000 7 3,000	7,600 21,000 11,000 1,900											5 98,000 6 119,000 7 3,000 8 28,000	7,600 21,000 11,000 1,900

¹ Includes apparatus with catch, as follows: Dredges, tongs, etc., 3,732,000 pounds, valued at \$117,000; firearms, 119,000 pounds, valued at \$21,000; otter traps, 3,000 pounds, valued at \$11,000; spears, 57,000 pounds, valued at \$2,000; otter traps, 3,000 pounds, valued at \$1,000; and minor apparatus, 60,000 pounds, valued at \$5,000.

2 Less than \$100.

3 7,200 bushels.

4 1,500 skins.

5 24,000 hides.

8 3,800 gallons.

TABLE 4.-FLORIDA-PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

		AT					PROD	UCT CAUG	нт ву—					
SPECIES.	TOT	AL.	GIII	nets.	Lir	ies.	Sein	ies.	Tramme	el nets.	Cast	nets.	All otherati	er appa- us. ¹
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.
Total	63, 992, 000	\$2,459,000	29, 483, 000	\$1,115,000	4, 186, 000	\$165,000	20, 154, 000	\$591,000	792,000	\$27,000	653,000	\$23,000	8, 723, 000	\$537,000
Fish: Alewives Amber-fish Angel-fish Barracuda. Black bass.	1, 224, 000 34, 000 69, 000 41, 000 1, 070, 000	5, 500 1, 300 3, 000 2, 800 58, 000	33,000 700 2,500	1,600 (²) 200	33,000 1,100 27,000 467,000	1,300 100 1,900 27,000	1,224,000 22,000 600 376,000	5,500 700 (2) 19,000	500 4,000 4,500	(2) 100 200	1,500	100	9, 100 12, 000 218, 000	500 900 12,000
BluefishBonitoBream, or sunfishButterfishCatfish	937,000 8,900 1,547,000 16,000 1,481,000	44,000 700 50,000 400 54,000	326, 000 13, 000 5, 700 500	17,000 600 100 (²)	83,000 8,700 16,000 259,000	4,600 700 900 8,700	485,000 200 1,215,000 11,000 977,000	20,000 (2) 38,000 200 27,000	42,000	1,900 (2)	2,300	100	299, 000	10,000
Cobia. Crevallé. Croaker. Drum (salt-water), or channel bass.	123,000 1,403,000 94,000 1,427,000	2,800 23,000 2,100 38,000	52,000 80,000 15,000 512,000	1,500 2,600 400 15,000	100 1,218,000 2,500 121,000	(2) 18,000 100 2,900	71,000 81,000 73,000 641,000	1,300 2,300 1,500	23,000	500	3,000 41,000	(2) 100 1,600		
FloundersGrouperGruntsHickory shad.	185,000 265,000 341,000 198,000	9,500 17,000 8,000	74,000 86,000 172,000	3,500 4,400 6,900	174,000 234,000	5,300 11,000	9,300 11,000 27,000	2, 200 400 500 1, 100	7,500	400	1,000	100	72,000 7,500 10,000	3, 500 400 500
Hogfish Jewfish	79,000 14,000	4,600 1,100 900 9,000	15,000	900	55,000 14,000 8,800	3,300 1,100 400	32,000 320,000	200 400 8,400	12,000 24,000	100 500			4,300	(2)
Ladyfish Margate-fish Moonfish Mullet Mullet roe	i	300 900 632,000 15,000	1,900 6,000 20,752,000 86,000	200 300 530, 000 8, 300	1,300		11,000 3,117,000 49,000	600 87,000 7,100	1,500 361,000	(2) 10,000	197,000	5, 100	300 15,000	300
Mutton-fish	417,000 24,000 109,000 505,000	9,600 1,000 1,800 64,000	52, 000 8, 800 6, 800 373, 000	800 300 200 49,000	61,000 2,400 600 3,300	3,900 100 (2) 600	288,000 5,700 100,000 120,000	4,300 200 1,500 14,000	8,000	800	16,000	(2)	7,000	300
Porgy, or scup	117,000 34,000 25,000 1,257,000 22,000	6, 100 2, 700 500 32, 000 1, 100	16,000 16,000 328,000	900 1,300 11,000	93, 000 14, 000 60, 000	4,900 1,100 4,700	22,000 776,000 22,000	400 13,000 1,100	3,000 6,000	100 200	85,000	3, 400	2,690 3,900 1,700	200 300 100
Sea bass	114,000 2,836,000 1,568,000 341,000 341,000	3,800 320,000 38,000 16,000 15,000	28,000 2,168,000 550,000	1,000 256,000 15,000 7,500	7,000 38,000 341,000 56,000	300 1,200 16,000 4,100	78,000 668,000 876,000	2,500 64,000 18,000	700 82,000 18,000	(2) 3, 200 700	22,000	900	5, 800	500
Spanish mackerel Spot Squeteague Strawberry bass and	2, 332, 000 178, 000 4, 864, 000	104,000 4,200 196,000	1,180,000 32,000 1,985,000	60,000 1,000 95,000	232,000 1,000 85,000	12,000 (2) 4,600	901,000 123,000 2,728,000	31,000 2,500 94,000	19,000 9,500 56,000	1,000 200 2,800	12,000 10,000	400 700		
crappieStriped bass	180,000 9,000	7, 400 1, 000	1,200 9,000	100 1,000			177,000	7,300					2,000	100
Sturgeon Caviar and sturgeon roe Whiting, or kingfish. Yellowtail. All other.	62,000 200 230,000 167,000 334,000	5,000 200 8,600 14,000 16,000	200 41,000 56,000 38,000	5,000 200 1,500 5,500 1,800	37,000 70,000 246,000	1,500 7,000 11,000	151,000 32,000 47,000	5, 500 900 2, 600	1,000	(2)	1,200	100	8,000 3,200	800
Crabs, hard	148,000 62,000 4,353,000 52,000	2,900 3,700 92,400 2,600	6,800	400	66, 000 40, 000	1,900 2,600	5,000 4,106,000	100			240, 000 20, 000	9,000 1,000	77, 000 15, 000 8, 000 19, 000	900 700 400 900
Terrapin. Turtles. Tortoise shell. Sponges.	21,000 74,000 200 136,000	9, 400 3, 600 700 109, 000	6,600 37,000 200	2,600 2,800 700	5,000	100	10,000 26,000	5,000 700					3,800 5,100 136,000	1,800 100 109,000
Conchs	15,000 4 238,000 6 6,850,000	3 1,000 15,000 274,000											15,000 4 238,000 56,850,000	3 1,000 15,000 274,000
private areas	6 141,000	12,000											⁶ 141,000	12,000
Scallops	7 400 8 254,000 9 5,700 10 28,000	100 48,000 21,000 1,900											7 400 8 254, 000 9 5, 700 10 28, 000	100 48,000 21,000 1,900

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 7,029,000 pounds, valued at \$295,000; sponge hooks and diving apparatus, 136,000 pounds, valued at \$109,000; firearms, 254,000 pounds, valued at \$48,000; fish traps, 517,000 pounds, valued at \$25,000; otter traps, 5,700 pounds, valued at \$21,000; pound nets, 295,000 pounds, valued at \$18,000; spears, 115,000 pounds, valued at \$300; and minor apparatus, 267,000 pounds, valued at \$12,000.

2 Less than \$100.

3 Includes pearls, valued at \$300.

4 30,000 bushels.

5 20,000 bushels.

5 20,000 bushels.

7 50 gallons.

1 3,800 gallons.

TABLE 5.—FLORIDA—PRODUCTS OF VESSEL FISHERIES: 1908.

					PRODUCT CA	UGHT BY-		
SPECIES.	TOTA	LL.	Gill n	iets.	Line	es.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	10,094,000	\$930,000	320,000	\$18,000	8,561,000	\$452,000	1,214,000	\$460,000
Fish: Amber-fish Angel-fish Barracuda Bluefish Bonito	4,100 1,200 3,800 15,000 2,200	200 100 300 1,000 200	500	(²)	4,100 2,100 1,100 2,200	200 100 200 200	700 1,700	(²)
Crevallé Drum (salt-water), or channel bass. Grouper Grunts.	32,000 1,500 1,005,000 47,000	600 100 24,000 2,200	500 1,500	(²) 100	31,000 1,005,000 47,000	24,000 2,200		
Hogfish. Mullet. Mutton-fish Pompano.	1,900 140,000 600 3,200	100 4,200 100 600	140,000	4,200	1,900 600 1,800	100 100 400		
Porgy, or scup. Porkfish Sea bass. Sheepshead.	16,000 1,000 40,000 2,500	500 100 2,800 100	2,500	100	16,000 1,000 40,000	500 100 2,800		
Snapper, red. Spanish mackerel. Yellowtail All other.	7,378,000 315,000 3,600 19,000	418,000 19,000 400 900	67,000	3,500	7,378,000 2,400 3,600 17,000	418,000 200 400 800	246,000	15,000
Spiny lobster, or crawfish Turtles Tortoise shell Sponges Clams, hard	1,100 89,000 200 487,000 31,200	100 7,700 700 436,000 100	89,000 200	1			1,100 487,000 31,200	436,000 100
Oysters, market, from public areas	4 477, 000	9,500					4 477, 000	9,500

¹ Includes apparatus, with catch, as follows: Sponge hooks and diving apparatus, 487,000 pounds, valued at \$436,000; seines, 246,000 pounds, valued at \$15,000; dredges, tongs, etc., 477,000 pounds, valued at \$9,500; spears and hooks, 3,500 pounds, valued at \$200; and minor apparatus, 1,600 pounds, valued at \$100.

² Less than \$100.

³ 200 bushels.

GEORGIA.

The fishery products of Georgia in 1908 had a value of \$701,000. Oysters contributed nearly half of the value of the entire product, while shad and red snapper followed as other leading species. The principal fishing grounds are the Savannah, the Altamaha, and the Ogeechee Rivers, and the outlying ocean areas. Following is a general summary of the statistics:

Number of persons employed	2, 525
Capital:	
Vessels and boats, including outfit	\$169,000
Apparatus of capture	55,000
Shore and accessory property and cash	185,000
Value of products.	701, 000

Though this industry is relatively one of the minor industries of the state, it appears to be increasing in importance.

Comparison with previous canvasses.—The census report for 1880 stated that the sea fisheries of Georgia were at that time almost wholly undeveloped, but the following comparative summary shows that there has been a decided and progressive increase since then in practically every item:

	Per-	VALUI	e of EQUIP	MENT.	PRODU	CTS.
YEAR.	sons em- ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity (pounds).	Value.
1908	2,215 1,674 1,404 1,421	\$223,000 122,000 67,000 51,000	\$169,000 101,000 49,000 37,000	\$55,000 22,000 18,000 15,000	14,828,000 11,103,000 4,993,000 2,994,000	\$701,000 359,000 171,000 124,000

The uniformity of development in the Georgia fisheries since 1890 is well demonstrated by the following comparative statement of the quantities and values of the chief species at each of the periods for which statistics are at hand:

}			FISHERY PRO	ODUCTS.		
YEAR.	Oyste	ers.	Sha	d.	Red sna	pper.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
1908 1902 1897	10, 214, 000 8, 568, 000 3, 406, 000 1, 570, 000	\$339,000 220,000 87,000 41,000	1,333,000 1,029,000 788,000 400,000	\$190,000 75,000 47,000 31,000	880, 000 125, 000 (1) (1)	\$30,000 7,500 (1) (1)

¹ Not reported separately.

The increase in the catch has not been so rapid in the case of shad as in that of some other varieties, but there has been a marked increase in the price since 1902. Red snappers were not mentioned in the report for 1897, but they occupied the third place in 1908.

Persons employed.—The statistics in regard to the number of persons employed in the fisheries of Georgia are given in the following tabular statement:

			PERSON	s emplo	YED: 1908		
	-	Num	ber.		Salari	es and w	ages.
CLASS.	Total.	Pro- prietors and in- depend- ent fish- ermen.	Sala- ried em- ployees.	Wage earn- ers.	Total.	Sala- ries.	Wages.
				~~	ļ — —		
Total	2,525	1 634	29	1,862	\$338,000	\$17,000	\$320,000
Vessel fisheries Transporting vessels. Shore and boat fish-	395 7	14	18	363 7	87,000 1,400	14,000	73,000 1,400
eriesShoresmen	1,813 310	620	11	1,182 310	201,000 49,000	3.500	197,000 49,000

1 Exclusive of 11 proprietors not fishing.

The seven persons employed on transporting vessels were connected with vessel fishery interests, while all the shoresmen were connected with the shore and boat fisheries. The comparison therefore shows a total of 2,123 persons for the shore and boat fisheries and of 402 for the vessel fisheries. The intermittent character of much of the employment is manifest from the low average individual wage.

Equipment and other capital.—The following table presents statistics in regard to the capital invested in the industry:

		ENT AND PITAL: 190	
CLASS OF INVESTMENT.	Value.	Number.	Tonnage.
Total	\$408,000		
Vessels, including outfit	90,000 85,000 24,000	88 86 15	1,301 1,255 155
Vessels	20,000 3,700 61,000 59,000	71	1,100
Outfit	2,000 4,200 4,000 200	2	46
Boats. Steam and motor. Sail. Row	79,000 36,000 24,000 19,000	134 596 2,059	
Other. Apparatus of capture. Vessel fisheries.	700 55,000 3,100 51,000	2	
Shore and boat fisheries	185, 000 500		

Of the total investment, \$130,000 was credited to vessel fisheries and \$278,000 to shore and boat fisheries.

The item showing the largest value is shore and accessory property, which was valued at \$185,000. Of this amount, \$37,000 belonged to vessel fishery interests and \$148,000 to those of shore and boat fisheries. Craft of various kinds made up the next largest item, the value exclusive of outfits being \$163,000. To this the value of vessels contributed \$84,000 and that of boats \$79,000. The entire amount of cash capital reported was from the shore and boat fisheries. That none was reported by the vessel fisheries is due partly to their close association with canneries whose accounts carry the items of capital. Sailing vessels were more important than steam vessels in number, tonnage, and value, but the greater part of the investment in outfits pertained to steam craft. Steam and motor boats, although less than one-fourth as numerous as sailboats, exceeded them in average value by more than 50 per cent. The bulk of the apparatus of capture was used in shore and boat fisheries, the largest investment being in gill nets. Lines and dredges, tongs, etc., were the only kinds of apparatus reported for the vessel fisheries. The number of the various kinds of apparatus in use in the shore and boat fisheries in 1908 was as follows:

Cast nets.	333
Fyke and hoop nets	51
Gill nets	982
Pound nets	12
Seines	123
Spears	7
Stop nets	6
Traps, catfish	150
Traps, otter	

Products, by species.—The quantity and value of the products of the Georgia fisheries are given, by species and by apparatus of capture, in the table on page 113. The value of the oyster product formed 48 per cent of that of all products. Shad and red snappers ranked second and third, respectively, in value of All other species amounted to 2,401,000 pounds, valued at \$142,000. Only three of theseprawn, catfish, and sea bass—appear in quantities exceeding 200,000 pounds, while terrapin was the only one for which a value above \$20,000 was reported. The three leading species—oysters, shad, and red snappers—have contributed the bulk of the increase both in the quantity and in the value of fishery products since 1880, although their gain has been relatively no greater than that of the less important species.

Products, by class of fisheries.—The following tabular statement gives the product of vessel fisheries by species. The fish were taken by lines, and the oyster product (amounting to 4,509,000 pounds, valued at \$117,000) was taken by dredges, tongs, etc.

	PRODUCTS (
SPECIES.	Quantity (pounds).	Value.
Total Fish Grouper Red snapper Sea bass. Oysters, market, from public areas. Oysters, market, from private areas.	225, C00 1 1, 125, 000	\$163,000 46,000 2,900 30,000 13,000 37,000 81,000

¹ 161,000 bushels.

² 483,000 bushels.

If the items given in the foregoing tabular statement be deducted from the table on page 113, the latter may be used as a table of the shore and boat fisheries. Groupers and red snappers were taken solely in the vessel fisheries, and only sea bass and market oysters appear in the catch of both vessel fisheries and shore and boat fisheries. The distribution of the products appearing in both the vessel and the shore and boat fisheries is shown in the following tabular statement:

SPECIES AND C	LASS OF FISHERIES	VESSEL AND SHO	AND SHORE AND BOAT FISHERIES:		
		Quantity (pounds).	Value.		
Vessel fisheries. Shore and boat fisheries Oysters, market From public areas. Vessel fisheries Vessel fisheries Vessel fisheries	eries.	225,000 8,000 10,053,000 13,484,000 21,125,000 32,359,000 46,569,000 53,384,000	\$14,000 13,000 500 334,000 121,000 37,000 84,000 213,000 81,000		
¹ 498,000 bushels. ² 161,000 bushels.	³ 337,000 bushels. ⁴ 938,000 bushels.	5 483,000 bush 6 455,000 bush			

Practically all of the sea bass was taken by vessel fisheries. The large factor in the catch of both classes of fisheries was market oysters, of which the vessel fisheries reported 644,000 bushels, valued at \$117,000, and the shore and boat fisheries 792,000 bushels, valued at \$217,000.

Products, by apparatus of capture.—As oysters represented the greater part of the weight and value of the Georgia fishery product, dredges, tongs, etc., were the leading forms of apparatus of capture. Except for hard clams, valued at \$9,000, the entire product taken with dredges, tongs, etc., consisted of oysters. All the clams reported were taken by the shore and boat fisheries.

On the basis of weight of catch, lines were next in importance, with a catch of 1,810,000 pounds, valued

at \$74,000, followed by gill nets, with a catch of 1,721,000 pounds, valued at \$213,000. On the basis of value of catch, the order is reversed. The total product of Georgia fisheries, exclusive of the catch by dredges and tongs, was 4,571,000 pounds, having a value of \$353,000. Of this quantity, lines and gill nets took 3,532,000 pounds, valued at \$287,000, and all the remaining varieties of apparatus 1,040,000 pounds, valued at \$66,000. Among the products caught by lines the red snapper held first rank, with a weight of 880,000 pounds and a value of \$30,000. Sea bass and groupers also stood high in the list. The gill-net capture, all by shore and boat fisheries, was chiefly shad. The principal catch with seines consisted of prawn, on the basis of quantity, and terrapin, on the basis of value.

Oysters.—Oysters were of greater relative importance in 1902 than in either 1890 or 1897, as will be seen by reference to the tabular statement on page Between 1902 and 1908 the oyster industry made large gains, but the increase for that period was not so great as that for the previous five years. The rapid development made during the latter period and the few years preceding was largely the result of the market created by new canneries. Such was the growth that the Commissioner of Fisheries stated in his report for 1902, in regard to Georgia, that there was very little doubt that in years to come private oyster culture would have to be resorted to on a large scale in this state if the oyster supply were to be maintained. Private oyster culture had been well started at that time, but no statistics of its extent were pre-The growth of this enterprise is indicated by the table on page 113, which shows that in 1908 the product from the private areas was much larger than that from public areas, amounting to a total of 952,000 bushels, as compared with only 507,000 bushels from the public areas. Except for the results of private culture, the oyster industry apparently would have shown a loss instead of a gain since 1902, as the product from public areas decreased from 1,224,000 bushels in 1902 to 507,000 bushels in 1908. In considering these figures, however, allowance must be made for the fact that while no returns were made for private areas separately in 1902, a considerable product therefrom appears in the totals for that year.

In each class of fisheries in 1908 oysters from private areas exceeded those from public areas both in quantity and in value.

¹ Statistics of the Fisheries of the South Atlantic States, 1902, p. 387.

FISHERIES, BY STATES.

GEORGIA-FISHERY PRODUCTS: 1908.

							PRODUCT CA	UGHT BY-	-			
SPECIES.	TOTA	.L.	Gill n	ets.	Line	es.	Sein	ies.	Pound and	trap nets.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	14,828,000	\$701,000	1,721,000	\$213,000	1,810,000	\$74,000	549,000	\$38,000	277,000	\$14,000	10, 472, 000	\$362,000
Fish: Alewives. Black bass. Carp, German Catfish Croaker.	32,000 6,000 38,000 280,000 46,000	1,000 600 1,200 15,000 1,800	13,000	400 1,100	500 2,000 40,000	(2) 100 2,500 600	5,000	300	15,000 5,500 230,000	500 600 12,000	4,000 600 5,000 4,500	(2) (2) 500 200
Drum (salt-water), or chan- nel bass. Eels. Flounders. Grouper Hickory shad.	151,000 6,000 7,200 160,000	5,100 400 400 2,900 200	27,000 11,000 5,000 3,500	400 300 200	14,000 132,000 6,000 160,000	4,200 400					7,700	500
Mullet Perch, yellow Pike Sea bass Shad	194,000 14,000 1,100 233,000 1,333,000	5,400 600 100 14,000 190,000	38,000 2,000 1,323,000	1,000 100	5,000 300 233,000	200 (2) 14,000	75,000			200 400 (2)	72,000	
Sheepshead Snapper, red Squeteague. Striped bass	64,000 880,000 140,000 8,900	3,700 30,000 12,000 800	28,000	1,700 8,700	37,000 880,000 28,000 2,000	2,100 30,000 2,500 200	3,000					100 200
Sturgeon Suckers Sunfish Whiting	100,000 3,000 7,100 98,000	7,000 100 300 9,400	100,000 3,000 25,000	7,000 100 2,500	3, 500 72, 000	100				200	500 1,200	(²) 100
Crabs, hard Shrimp and prawn Terrapin. Turtles	196,000 528,000 41,000 1,500	7,500 19,000 21,000 (2)			196,000		41,000	14,800 21,000	1,500	(2)	103,000	5, 200
Clams, hard Oysters, market, from public areas	3 43,000 4 3,484,000	9,400								ļ	3 43,000 4 3,484,000	9,400 121,000
Oysters, market, from private areas Oysters, seed, from public areas. Oysters, seed, from private areas Skins, otter.	6 6, 569, 000 6 63, 000 7 98, 000 8 700	213,000 1,800 2,800 3,600									5 6, 569, 000 6 63, 000 7 98, 000 8 700	213,000 1,800 2,800 3,600

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 10,257,000 pounds, valued at \$348,000; cast nets, 187,000 pounds, valued at \$7,900; otter traps, 700 pounds, valued at \$3,600; stop nets, 11,000 pounds, valued at \$1,500; catfish traps, 5,000 pounds, valued at \$500; fyke and hoop nets, 9,000 pounds, valued at \$400; and spears, 2,200 pounds, valued at \$100.

2 Less than \$100.

3 5,400 bushels.

6 938,000 bushels.

7 14,000 bushels.

8 400 skins.

ILLINOIS.

In fishery products Illinois ranked fifteenth among the states in 1908. The catch of this state included a great variety of species, but the German carp represented considerably more than one-third and the products of the mussel fisheries almost one-fourth of the total, measured by value of products. The fishing grounds of the state are the Mississippi and Ohio Rivers with their tributaries, and Lake Michigan.

The following statement is a general summary of the statistics for 1908:

Number of persons employed	4, 439
Capital:	
Vessels and boats, including outfit	\$281,000
Apparatus of capture	0-0 000
Shore and accessory property and cash	295,000
Value of products	1, 436, 000

Comparison with previous canvasses.—During the five years preceding 1908 a great impetus was given the fisheries of Illinois. The increase in the catch of German carp and in the quantity of mussel products obtained was marked. Many other species showed heavy increases and a few species were reported for the first time at the census of 1908. The increase was general throughout all the fisheries of the state.

The main statistics for 1908 and for 1899, as reported by the Bureau of Fisheries, are as follows:

	Persons	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	ployed, exclu- sive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.
908	4,359 2,341	\$553,000 188,000	\$281,000 69,000	\$272,000 119,000	74,620,000 29,668,000	\$1,436,000 616,000

Persons employed.—The following table gives the statistics of the persons employed in the fisheries of Illinois, by district, class of fisheries, and condition of employment. The districts into which the fisheries are grouped are those of the Mississippi River and its tributaries, the Ohio River and its tributaries, and Lake Michigan. The district first mentioned includes the Illinois River, which furnished 60 per cent of the total products for the state.

		I	ersons	EMPLOY	YED: 1908.		
		Nun	ber.		Salari	ies and v	vages.
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.	Sala- ried em- ployees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.
Total	4,439	1 3,060	15	1,364	\$344,000	\$9,000	2 \$335,000
Vessel fisheries	61	13 2	6	42 5	19,000 1,100	4,200	15,000
boat fish- eries Shoresmen	4, 291 80	3,045	9	1,237 80	293,000 30,000	4,800	288,000 30,000
Mississippi River district	3,811	2,551	15	1,245	319,000	9,000	310,000
Vessel fisheries Transporting ves-	20	6	6	8	8,700	4,200	4,500
sels	3,716 69	2,544	9	5 1,163 69	1,100 284,000 26,000	4,800	1,100 279,000 26,000
Ohio River district	476	420		56	3,400		3,400
Transporting ves- sels	1 475	1 419		56	3,400		3,400
Lake Michigan district.	152	89		63	21,000		21,000
Vessel fisheries	41	7		34	11,000		11,000
Shore and boat fisheries	100 11	82		18 11	5,600 4,400		5,600 4,400

Exclusive of 24 proprietors not fishing.
 Includes provisions furnished to the value of \$16,000.

The fisheries of the Illinois River gave employment in the aggregate to 2,497 persons, or more than one-half of the total number for the state. Of these, 1,504 were proprietors and independent fishermen, 6 were salaried employees, and 987 were wage-earners.

Equipment and other capital.—The distribution among the three districts of the value of equipment and other capital employed in the Illinois fisheries is shown in the following table:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Total.	Missis- sippi River district.	Ohio River district.	Lake Michi- gan district.		
Total	\$849,000	\$747,000	\$19,000	\$83,000		
Vessels, including outfit Fishing (steam and motor) Vessels Outfit Transporting Steam and motor Vessels Outfit Other Boats Steam and motor Sail Row Other Apparatus of capture Vessel fisheries Shore and boat fisheries Shore and accessory property Cash	9,800	21,000 18,000 10,000 7,500 3,300 2,600 2,100 500 700 221,000 148,000 64,000 9,100 239,000 234,000 135,000	1,200 800 800 800 5,500 1,400 4,100 8,900 8,900 3,400	25,000 25,000 23,000 2,400 7,500 5,100 400 1,000 24,000 18,000 6,700 19,000 7,000		

The number and tonnage of the vessels and the number of boats reported for 1908 and the distribu-

tion by districts is given in the following tabular statement:

	VESSELS AND BOATS: 1908.					
CLASS OF CRAFT.	Total.	Missis- sippi River district.	Ohio River district.	Lake Michi- gan district.		
Vessels: Fishing— Number. Tonnage. Transporting— Number. Tonnage. Other, number. Steam and motor. Sail. Row. Other.	12 127 3 23 24,222 624 8 3,374 216	5 29 2 18 1 3,678 604 2,860 214	1 5 1 472 12 460	72 88 88 84 2		

The value of apparatus of capture, of floating equipment, and that of shore and accessory property, combined with cash, each represents about a third of the total investment. Of the investment in shore and accessory property, \$126,000 pertained to shore and boat fisheries and \$26,000 to vessel fisheries and transporting vessels. Of the cash capital, \$115,000 was reported by the shore and boat fisheries and \$27,000 by the vessel fisheries. The total investment of the shore and boat fisheries was \$725,000, and that of vessel fisheries and transporting vessels was \$124,000.

Of the investment in floating equipment exclusive of outfits, \$190,000, or over 70 per cent, represents steam and motor boats.

The Illinois River fisheries employed \$551,000, or nearly two-thirds of the total capital for the state.

The number and distribution of the various kinds of apparatus of capture, as reported for 1908, were as follows:

		APP	ARATUS OF	CAPTURE:	1908.		
KIND.	Distributed by districts.					Distributed by class of fisheries.	
	Total.	Missis- sippi River district.	Ohio River district.	Lake Michi- gan district.	Vessel fisheries.	Shore and boat fisheries.	
Dip nets	67			67		67	
traps		152 28,536 10	974	4, 125	440 3,340	152 29,070 795	
Seines Trammel nets Traps, mink and	361 615	341 612	6 1	14 14 2	11 6	350 609	
muskrat	8,865	8,865				8,865	

Products, by species.—The quantity and value of the fishery products of the state are given, by species and by apparatus of capture, in Table 1, on page 117.

The carp and mussel fisheries ranked far above all of the others in value and together contributed 65 per cent of the total value of the fishing product for the state.

Products, by fishing grounds.—Tables 2, 3, and 4, on pages 118 and 119 show the products, by species and

apparatus of capture, for the Mississippi River, the Ohio River, and the Lake Michigan districts, respectively.

The following table shows the distribution of the value of the chief products for the fishery districts of the state:

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Mississippi River district.	Ohio River district.	Lake Michigan district.		
Total	\$1,436,000	\$1,242,000	\$136,000	\$58,000		
Fish	1,032,000	953,000	22,000	58,000		
Carp, German	574,000	566,000	5,500	2,600		
Buffalo fish		113,000	3,800	100		
Catfish and bullheads	96,000	90,000	6,300			
Black bass	57,000	57,000	100	(1)		
Crappie	35,000	34,000	100	(1)		
Sunfish Lake herring, or cisco	31,000	31,000	100			
Drum, or sheepshead	28,000 20,000	10.000		28,000		
Dogfish	18,000	16,000 17,000	3,900	100		
Lake trout	13,000	17,000		13,000		
Perch, vellow	12,000			12,000		
Faudiensii	12,000	11,000	600	12,000		
All other	21,000	17,000	1,600	2,000		
Mussel shells	184,000	142,000	42,000	2,000		
Pearls and slugs Skins, muskrat and mink	170,000	98,000	72,000			
skins, muskrat and mink	20,000	20,000				
Perrapin and turtles	21,000 6,800	21,000 6,800				

1 Less than \$100.

The most important tributary of the Mississippi River is the Illinois River. In 1894 the fishery product of the Illinois River was about 3,000 tons, valued at \$162,000, and formed about one-half of the yield of the Mississippi River district. In 1899 it formed about two-thirds, amounting to 7,000 tons, valued at \$382,000, and in 1908 it formed more than seven-tenths, amounting to 23,000 tons, valued at \$860,000. The chief product of the Illinois River is German carp. The carp from this river in 1908 formed nearly three-fourths of the carp product for the state, and was valued at \$412,000, which is nearly as large as the combined value of all the other fishery products of this river.

The mussel products of the Illinois River were valued at \$139,000, or nearly 58 per cent of the value of the mussel products of the Mississippi River district, and nearly 40 per cent of the value of the mussel products of the state.

The fisheries of the Ohio River district have increased to a considerable extent, as is shown by the following comparative statement:

YEAR.	FISHERY PR THE OH DISTRICT.	IO RIVER
1908 1899 1894	Quantity (pounds). 7,424,000 380,000 940,000	\$136,000 20,000 30,000

Prior to 1908 no mussel product entered into the total for this district. The extent of such products

in 1908 accounts almost entirely for the large gains shown for that year, as compared with the earlier years. Carp, moreover, which in 1908 contributed one-fourth of the value of the fish product, formed only a small part of the product at each of the previous canvasses. In 1899 and in 1894 drum, buffalo fish, and catfish were leading species.

The increase in the products of the lake fisheries since the last canvass has been relatively large, as is shown in the following tabular statement:

	YEAR.	FISHERY PRODUCTS OF LAKE MICHIGAN DIS- TRICT.
		Quantity Value.
1908		

Products, by class of fisheries.—The distribution of the product between the vessel fisheries and the shore and boat fisheries by districts is shown in the following tabular statement:

	FISHERY PRODUCTS: 1908.					
DISTRICT AND CLASS OF PISHERIES.	Quan	tity.	Value.			
	Pounds.	Per cent distri- bution.	Amount.	Per cent distri- bution.		
Total	74,620,000	100	\$1,436,000	100		
Vessel fisheries	2,983,000	4	89,000	6		
Mississippi River district Lake Michigan district	2,484,000 500,000	3 1	61,000 28,000	4 2		
Shore and boat fisheries	71,636,000	96	1,347,000	94		
Mississippi River distriet Ohio River distriet Lake Michigan distriet	63, 536, 000 7, 424, 000 677, 000	85 10 1	1,181,000 136,000 30,000	82 9 2		

The catch of the shore and boat fisheries comprised all but a small portion of the entire state product.

The products, by species and apparatus of capture, are given for the vessel fisheries in Table 5, on page 119, and for the shore and boat fisheries in Table 6, on page 120. The former table also distributes the products between the two districts which had vessel fisheries—the Mississippi River and the Lake Michigan districts.

By deducting the products of the vessel fisheries of the Mississippi River and Lake Michigan districts, as given in Table 5, on page 119, from the corresponding items for all fishery products of those districts, as given in Tables 2 and 4, respectively, on pages 118 and 119, the specific products of the shore and boat fisheries of each of these districts can be ascertained. All of the products of the Ohio River district, presented in Table 3, belong to the shore and boat fisheries. Products, by apparatus of capture.—The distribution by apparatus of capture of the products of chief value for the respective districts is given in the following tabular statement:

	VA	LUE OF PROD	UCTS: 1908	•
KIND OF APPARATUS.	Total.	Mississippi River district.	Ohio River district.	Lake Michigan district.
Total	\$1,436,000	\$1,242,000	\$136,000	\$58,000
Seines	460,000 355,000	455,000 241,000	2,000 114,000	2,800
Fyke nets. Trammel nets. Lines.	151,000	319,000 151,000 48,000	12,000 400 7,900	(1) 900
Gill nets Traps All other	51,000 20,000	200 20,000 9,000	7,900	51,000

1 Less than \$100.

Crowfoot dredges, which are employed in the mussel fisheries, had the largest yield in weight and the second in value, while seines had the largest in value and the second in weight. Fyke nets were third in both weight and value of catch. Products valued at about 80 per cent of the total value of fishery products were taken by these three classes of apparatus. Gill-net fishing is practically confined to Lake Michigan, where nearly nine-tenths of the product for 1908 was taken in nets of this class.

German carp.—The value of the catch of German carp, \$574,000, formed 40 per cent of the value of the entire fishery product of the state, and was considerably more than the combined value of all of the other food fishes. The carp taken weighed 11,000 short tons, or more than one and one-half times the weight of all other food fishes taken in the state. A carp product was reported by every district, but much the largest amount was taken in the Mississippi River district. Of the total for that district, 7,700 tons, valued at \$412,000, were taken in the Illinois River.

Approximately three-fourths of the carp reported at previous canvasses as caught in the Mississippi River district came from the Illinois River. One-half or more of the growth in the fishery product of the state can be credited to the growth in the catch of carp. In 1894 buffalo, catfish, and fresh-water drum had a heavier and more valuable yield than carp, but in 1899 carp led for the first time.

YEAR.	GERMAN PROD	
I EAR.	Quantity (pounds).	Value.
908 903 899	21,642,000 7,650,000 9,896,000 860,000	\$574,00 176,00 244,00 21,00

The German carp was introduced into the Illinois River as late as 1880. At first it was despised, and when a fish of this species was caught inadvertently it was generally thrown back into the river. These early years of unmolested opportunity, given to a fish of such fecundity and hardihood, produced large results later. Much hostility was manifested toward the carp by sportsmen, and no demand for it as a food was apparent for some years after its introduction. But the Illinois commission began a vigorous defense of the carp and conducted what was almost a campaign of education, instructing sportsmen in the habits of the carp and fish dealers in its food value. Recipes for preparing the flesh for table use and for making jellies and other delicacies were published, testimony as to the epicurean qualities of these preparations was collected and printed, menus containing carp served in various ways at famous hostelries were lithographed and distributed, and statistics of the production and consumption of the fish in other countries were made known. In a relatively short time fishermen turned their attention to the carp, and as early as 1899 the weight of the carp taken was nearly equal to that of all other food fishes combined.

Carp are taken with a great variety of apparatus, although one-half of the catch was with seines. Contrary to the general impression, lines are efficacious in their capture, and of the commercial product, carp to the value of \$17,000 were so taken.

Mussels.—The mussel fisheries had a product second in value to that of carp. The value of the shells, pearls, and slugs obtained in the state amounted to \$355,000, or 25 per cent of the value of all products. Of this amount, \$114,000 is credited to the fisheries of the Ohio River district and \$241,000 to those of the Mississippi River district. The value of the products of the Illinois River, amounting to \$139,000, formed the larger portion of the value reported for the Mississippi River district. The increase in the yield of mussels was even more rapid than that in the catch of carp. The product in 1894, 1899, and 1908 was as follows:

	MUS	SEL PRODUC	TS.
YEAR.	Ougantitus	Va	lue.
	Quantity (tons).	Shells.	Pearls and slugs.
1008 1899 1894	20,000 2,500 24	\$184,000 43,000 700	\$170,000

Buffalo fish.—The buffalo fish, which led before carp attained first place, ranked second in value among the

food fishes in 1908, and its value formed 8 per cent of the total value of products. Buffalo fish are taken in all districts, but 90 per cent of the catch in 1908 was from the Mississippi River district. The yield of buffalo fish decreased in quantity, but a recovery in prices arrested the decrease in the value of the catch. Buffalo fish are taken principally with seines and fyke nets.

The product for 1894, 1899, and 1908 is shown below:

YEAR.	BUFFALO	
A MAA's	Quantity (pounds).	Value.
1908. 1899. 1894.	3,042,000 4,051,000 5,817,000	\$117,000 112,000 146,000

Catfish.—Catfish was fourth in importance, and the product for 1908 and prior years is shown in the next column.

	CATFISH P	RODUCT.	
YEAR.	Quantity (pounds).	Value.	
1908	2,044,000 1,570,000 1,962,000	\$96,000 69,000 82,000	

Black bass.—Black bass is a valuable food fish that is taken chiefly in the Mississippi River district. Nearly one-half of the catch is by seines. That there has been a notable increase in the quantity caught is shown by the following tabular statement:

A sectional	BLACK-BASS	PRODUCT.		
YEAR.	Quantity (pounds).	Value.		
1908 1899 1804	532,000 126,000 97,000	\$57,000 11,000 8,000		

TABLE 1.—ILLINOIS—FISHERY PRODUCTS: 1908.

							PRO	DUCT CAU	GHT BY-				- 1 416 MS-7	المجاورين والمجاورة
SPECIES.	TOTAL.		Seines.		Fyke	nets.	Trammel nets.		Lines.		Gill nets.		All other ratu	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	74,620,000	\$1,436,000	15, 945, 000	\$460,000	11,370,000	\$330,000	5,100,000	\$151,000	1,242,000	\$56,000	962,000	\$51,000	40,001,000	\$387,000
Fish: Black bass Buffalo fish Carp, German Catfish and bull-	532,000 3,042,000 21,642,000	57,000 117,000 574,000	220,000 1,227,000 10,957,000	25,000 49,000 291,000	100,000 1,153,000 6,891,000	9,900 44,000 185,000	114,000 598,000 3,175,000	11,000 22,000 81,000	98,000 62,000 604,000	11,000 2,400 17,000	300 1,800 2,200	(2) 100 100	200 800 13,000	(2) (2) (2) 400
heads Crappie	2,044,000 1,281,000	96,000 35,000	811,000 575,000	34,000 16,000	625, 000 515, 000	29,000 13,000	319,000 174,000	15,000 5,000	283,000 16,000	17,000 700	500 200	(2) (2)	5, 400 400	(2) (2)
Dogfish Drum (fresh-water),	1,370,000	18,000	702,000	9,100	485,000	6,000	162,000	2,200	20,000	300	400	(2)	500	(2)
or sheepshead Eels Lake herring, or cisco. Lake trout	666,000 31,000 598,000 150,000	20,000 1,800 28,000 13,000	167,000 7,200	4,700 400	312,000 12,000	9,700	106,000 6,500 (³)	2,800 300 (²)	76,000 5,400 300 100	2,800 500 (2) (2)	1,800 573,000 148,000	100 27,000 12,000	2,700 100 24,000 2,300	100 (2) 800 200
Ling, or eelpout Paddlefish	27,000 402,000 238,000 14,000	12,000 12,000 12,000 1,100	289,000 5,000	8,700	84,000 2,300	2,300	30,000 200 2,600	1,100 (2) 200	500 400 21,000 3,400	(2) (2) 900 300	26,000 193,000 400	500 10,000 (2)	1,000 25,000 200	(2) 1,400 (2)
Pike perch (wall- eyed pike) Rock bass Sturgeon and caviar	14,000 6,200	1,500 800	1,700 400	100 (2)	900 900	100 100	400 600	(2) (2)	11,000 4,200	1,300 600	(3) 100	(2) (2)		· · · · · · · · · · · · · · · · · · ·
and sturgeon eggs ¹ . Suckers.	180,000 281,000	7,300 6,400	45,000 72,000	1,600 1,300	30,000 128,000	3,000	79,000 74,000	3,800 1,800	26,000 1,400	1,100 (2)	200 2, 900	(2) 100	2,200	100
Sunfish, or bream White bass Whitefish All other	1,714,000 6,900 13,000 2,900	31,000 300 800 100	696,000 2,500	13,000 100	767,000 1,200	13,000 100	241,000 2,800	4,600 (2)	9,500 200	300 (²)	200 100 9,300 1,600	(2) (2) 500 100	3,500 1,300	(2) 300 (2)
	25,000 205,000 306,000 39,809,000	6,800 13,000 8,100 184,000 170,000			123,000 141,000		3,800 11,000				200	(2)	25,000 66,000 39,809,000	6,800 1,700 184,000 170,000
Skins, minkSkins, muskrat	⁵ 1,900 ⁶ 17,000	6,000 14,000					· · • · · · · · · · · · · · · · · · · ·						⁵ 1,900 ⁶ 17,000	6,000 14,000

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 39,809,000 pounds, valued at \$55,000; traps, 19,000 pounds, valued at \$20,000; dip nets, 35,000 pounds, valued at \$1,800; spears, 63,000 pounds, valued at \$1,200; fish baskets and traps, 13,000 pounds, valued at \$400; firearms, 600 pounds, valued at \$100; and minor apparatus, 24,000 pounds, valued at \$6,700.

2 Less than \$100.

6 50,000 skins.

² Less than \$100.
3 Less than 100 pounds.
4 Includes 1,300 pounds of caviar and sturgeon eggs, valued at \$800.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—ILLINOIS—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

					<u> </u>		PRODU	UCT CAUG	нт ву—					
SPECIES.	тот	YAL.	Sein	es.	Fyke	nets.	Tramme	el nets.	Line	3S.	Gill n	ets.	All other	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	66,020,000	\$1,242,000	15,766,000	\$455,000	11,088,000	\$319,000	5,088,000	\$151,000	1,059,000	\$48,000	7,000	\$200	33, 012, 000	\$270,000
Fish: Black bass Buffalo fish Carp, German	532,000 2,949,000 21,390,000	57,000 113,000 566,000	220,000 1,214,000 10,830,000	25,000 48,000 288,000	100,000 1,094,000 6,804,000	9,800 41,000 181,000	114,000 590,000 3,175,000	11,000 21,000 81,000	98,000 49,000 571,000	11,000 1,900 15,000	300 1,800 2,000	(2) 100 (2)	200 300 8,000	(2) (2) 300
Catfish and bull- heads	1,943,000	90,000	805,000	34,000	601,000	28,000	319,000	15,000	212,000	13,000	500	(2)	5,400	200
Crappie Dogfish Drum (fresh-water),	1,279,000 1,359,000	34,000 17,000	575,000 692,000	16,000 9,000	514,000 485,000	13,000 6,000	174,000 162,000	5,000 2,200	16,000 20,000	700 300	200 400	(2) (2)	400 500	(2) (3)
or sheepshead	569,000 30,000	16,000 1,800	156,000 7,200	4,300 400	259,000 12,000	7,400 600	106,000 6,500	2,800 300	48,000 5,300	1,600 500	500	(2)	300	(1)
Paddlefish Pike and pickerel Pike perch (wall-	374,000 13,000	11,000 1,100	283,000 5,000	8,600 300	62,000 2,300	1,800 200	30,000 2,600	1,100 200	400 3,400	(2) 300				
eyed pike) Rock bass	12,000 4,800	1,400 700	1,700 300	100 (2)	300 100	(2) (2)	400 200	(2) (2)	9,900 4,200	1,200 600	100	(2)		
Sturgeon and caviar and sturgeon eggs ³ Suckers Sunfish. White bass	161,000 240,000 1,712,000 6,900	6,900 5,100 31,000 300	45,000 67,000 696,000 2,600	1,600 1,200 13,000 100	25,000 99,000 766,000 1,200	700 2,200 13,000 100	79,000 72,000 241,000 2,800	3,800 1,800 4,600 (²)	11,000 1,400 9,500 200	800 (2) 300 (2)	200 500 200 100	(2) (2) (2) (2)	100 200	(2) (2)
Frogs Terrapin. Turtles. Mussel shells Pearls and slugs.	306,000	6,800 13,000 8,100 142,000 98,000	79,000 88,000	3,000 2,400	123,000 141,000	10,000 3,700	3,800 11,000	300			200	(2)	25,000 66,000 32,887,000	6,800 1,700 142,000 98,000
Skins, mink Skins, muskrat	41,900	6,000 14,000											41,900 517,000	6,000 14,000

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 32,887,000 pounds, valued at \$241,000; traps, 19,000 pounds, valued at \$220,000; spears, 67,000 pounds, valued at \$1,800; fish baskets or traps, 13,000 pounds, valued at \$400; firearms, 600 pounds, valued at \$1,000; and minor apparatus, 24,000 pounds, valued at \$6,700.

2 Less than \$100.

4 4,000 skins.

5 50,200 skins.

TABLE 3.—ILLINOIS—FISHERY PRODUCTS OF OHIO RIVER DISTRICT: 1908.

	TOT					1	PRODUCT CAU	JGHT BY-				
SPECIES.	1012		Sein	es.	Fyke	nets.	Trammel nets.		Lines.		Crowfoot dredges, e	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity. (pounds).	Value.
Total	7, 424, 000	\$136,000	47,000	\$2,000	282,000	\$12,000	11,000	\$400	162,000	\$7,900	6, 922, 000	\$114,00
Fish: Black bass Buffalo fish Carp, German Catfish and bullheads Crappie	600 91,000 132,000 100,000 1,600	100 3, 800 5, 500 6, 300 100	10, 090 12, 000 6, 000 500	400 500 400 (1)	600 59,000 86,000 24,000 1,100	100 2,500 3,600 1,600 100	7,800 400	300 (1)	13,000 33,000 70,000	600 1,400 4,300		
Drum (fresh-water), or sheepshead Eels Paddlefish. Pike perch(wall-eyed pike).	93,000 100 28,000 2,000	3,900 (1) 600 100	10,000	400	53,000 22,000 600	2, 200 500	500		29,000 100 1,400	1, 200 (¹)		
Rock bass Sturgeon Suckers Sunfish	1,300 19,000 32,000 1,500	100 400 1,000 100	100 1,500 200	(1) (1) (1)	800 4,400 29,000 1,300	100 100 900 100	2,000	(1)	15,000			
fussel shellsearls and slugs	6,922,000	42,000 72,000									6, 922, 000	42,0 72,0

1 Less than \$100.

FISHERIES, BY STATES.

TABLE 4.—ILLINOIS—FISHERY PRODUCTS OF LAKE MICHIGAN DISTRICT: 1908.

		_				PRODUCT CA	UGHT BY-							
SPECIES.	TOTAL.		TOTAL.		TOTAL.		Seines.		Gill nets.		Dip n	ets.	All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.				
Total	1, 176, 000	\$58,000	132,000	\$2,800	955,000	\$51,000	35,000	\$1,800	54,000	\$2,200				
Carp, German. Dogdsh. Drum (fresh-water), or sheepshead. Lake herring. Lake trout.	3 700	2,600 200 100 28,000 13,000	115,000 10,000		1,300 573,000 148,000	(2) (2) 27,000 12,000	4,400 2,000 1,400	100 100 100	400 400 23,000 2,400	(2) (2) 700 200				
Ling, or eelpout. Perch, yellow. Suckers. Whitefish. All other.	27,000 238,000 8,500 13,000 6,100	600 12,000 300 800 300	4,000	100	26,000 193,000 2,400 9,300 2,000	500 10,000 100 500 100	24,000 800 2,000	(2) 1,300 (2) 100	1,000 22,000 1,200 3,500 100	(2) 900 (2) 300 (2)				

 $^{{\}tt Includes\ apparatus,\ with\ catch,\ as\ follows:\ Pound\ nets,\ 32,000\ pounds,\ valued\ at\ \$1,200;\ and\ lines,\ 21,000\ pounds,\ valued\ at\ \$900.}$

TABLE 5.—ILLINOIS—PRODUCTS OF VESSEL FISHERIES: 1908.

			!			PI	CODUCT CA	UGHT BY	r—			
SPECIES AND DISTRICT.	TOTA	LL.	Sein	es.	Gill r	iets.	Fyke	nets.	Tramme	el nets.	All other	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	2,983,000	\$89,000	2,012,000	\$47,000	495,000	\$28,000	439,000	\$13,000	33,000	\$1,000	4,700	\$200
Fish: Buffalo fish Carp, German. Catfish and bullheads Crappie.	204,000 1,975,000 121,000 51,000	7,500 46,000 3,500 1,400	173,000 1,632,000 101,000 34,000	6,200 36,000 2,600 900			28,000 323,000 19,000 17,000	1,100 9,100 800 500	4,000 20,000 2,000 600	100 600 100 (²)		
Dogfish. Drum (fresh-water), or sheepshead Eels. Lake he r ring.	30,000 13,000 5,000 321,000	400 400 200 16,000	4,500 9,700 3,000	100 300 200	321,000		25,000 2,700 1,000	300 100 100	1,000 1,000 1,000	(2) (2) 100		
Lake trout. Ling, or eelpout. Paddlefish. Perch, yellow.	119,000 25,000 4,700 27,000	10,000 500 100 1,300	3,200	100	119,000 25,000 23,000	10,000 500 1,100	1,100	(2)	400	(2)	4,000	(2) 200
Sturgeon Sunfish Whitefish All other	12,000 50,000 6,200 6,800	1,200 300 200	11,000 30,000 2,600	300 700 100	6,200 1,300	300 100	400 19,000 2,500	(2) 500 100	400 600 400	(2) (2) (2)		
Frogs. Τεπαρία.	9,600	(2) 200	8,000	200			200	(2)	1,400	(2)	600	(2)
Mississippi River district	2,484,000	61,000	2,012,000	47,000			439,000	13,000	33,000	1,000	600	(2)
Fish: Buffalo fish Carp, German Catfish and bullheads Crappie Dogfish	204,000 1,975,000 121,000 51,000 30,000	7,500 46,000 3,500 1,400 400	173,000 1,632,000 101,000 34,000 4,500	6,200 36,000 2,600 900 100			28,000 323,000 19,000 17,000 25,000	1,100 9,100 800 500 300	4,000 20,000 2,000 600 1,000	100 600 100 (2) (2)		
Drum (fresh-water), or sheepshead Eels Paddlefish. Sturgeon Sunfish. All other.	13,000 5,000 4,700 12,000 50,000 5,500	400 200 100 400 1,200 200	9,700 3,000 3,200 11,000 30,000 2,600	300 200 100 300 700 100			2,700 1,000 1,100 400 19,000 2,500	100 100 (2) (2) 500 100	1,000 1,000 400 400 600 400	(2) 100 (2) (2) (2) (2) (2)		
Frogs. Terrapin	600 9,600	(2) 200	8,000	200			200	(2)	1,400	(2)	600	(2)
Lake Michigan district	500,000	28,000			495,000	28,000					4,100	200
Lake herring Lake trout Ling, or eelpout Perch, yellow Whitefish All other	321,000 119,000 25,000 27,000 6,200 1,300	16,000 10,000 500 1,300 300 100			321,000 119,000 25,000 23,000 6,200 1,300	16,000 10,000 500 1,100 300 100						(²) 200

¹ Includes apparatus, with catch, as follows: Lines, 4,100 pounds, valued at \$200; and minor apparatus, 600 pounds, valued at less than \$100.

² Less than \$100.

TABLE 6.—ILLINOIS—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PROI	OUCT CAU	энт ву—					
SPECIES.	TOT	AL.	Sein	ies.	Fyke	nets.	Tramm	el nets.	Lin	es.	Gill r	nets.	All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Vaiue.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	71,636,000	\$1,347,000	13,933,000	\$412,000	10,931,000	\$318,000	5,067,000	\$150,000	1,238,000	\$56,000	467,000	\$24,000	40,001,000	\$387,000
Fish: Black bass Buffalo fish Carp, German Catfish and bullheads	532,000 2,838,000 19,667,000 1,922,000	57,000 109,000 529,000 92,000	220,000 1,054,000 9,325,000 710,000	25,000 42,000 255,000 32,000	100,000 1,125,000 6,568,000 607,000	9,900 43,000 176,000 28,000	114,000 594,000 3,155,000 317,000	11,000 21,000 80,000 15,000	98,000 62,000 604,000 283,000	11,000 2,400 17,000 17,000	300 1,800 2,200 500	(2) 100 100 (2)	200 800 13,000 5,400	(2) (2) 400 200
Crappie Dogfish	1,229,000 1,339,000	33,000 17,000	542,000 698,000	15,000 9,100	497,000 460,000	13,000 5,700	174,000 161,000	5,000 2,100	16,000 20,000	700 300	200 400	(2) (2)	400 500	(2) (2)
Drum (fresh-water), or sheepshead Eels Lake herring	652,000 26,000 2 78,000	20,000 1,500 13,000	157,000 4,200	4, 400 200	309,000 11,000	9,600 500	105,000 5,500 (³)	2,800 300 (²)	76,000 5,400 300	2,800 500 (²)	1,800 252,000	100	2,700 100 25,000	100 (2) 700
Lake trout. Ling, or eelpout Paddlefish. Perch, yellow. Pike and pickerel	32,000 2,400 398,000 211,000 13,000	2,500 100 12,000 11,000 1,100	286,000	8,600	83,000	2,200	29,000 200 2,400	1,100 (²) 200	500 400 17,000 3,400	(2) (2) 700 300	29,000 1,000 169,000 400	2,300 (2) 8,900 (2)	2,300 1,000 25,000 200	200 (2) 1,400 (2)
Pike perch (wall- eyed)	14,000 6,200	1,500 800	1,700 400	100 (2)	900	100 100	400 600	(2) (2)	11,000 4,200	1,300 600	(3) 100	(2) (2)		
and sturgeon eggs. 4 Suckers, including	168,000	7,000	34,000	1,300	29,000	800	78,000	3,800	26,000	1,100	200	(2)	0.000	100
mullet Sunfish White bass Whitefish All other	6,900	6,300 29,000 300 500 100	70,000 666,000 2,600	1,300 12,000 100	748,000 1,200	3,000 12,000 100		1,800 4,600 (²)		300 (2)	2,900 200 100 3,100 400	(2) (2) (2) 200 (2)	2,200 200 3,500 1,300	(2) 300 (2)
Frogs. Terrapin. Turtles. Mussel shells. Pearls and slugs. Skins, mink. Skins, muskrat.	306,000	6,800 13,000 8,100 184,000 170,000 6,000 14,000	 		122,000 141,000			300			200	(2)	24,000 66,000 39,809,000 51,900 617,000	1,700 184,000 170,000 6,000 14,000

Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 39,809,000 pounds, valued at \$355,000; traps, 19,000 pounds, valued at \$20,000; dip nets, 35,000 pounds, valued at \$1,800; spears, 68,000 pounds, valued at \$1,800; pounds, valued at \$1,200; fish baskets and traps, 13,000 pounds, valued at \$400; trearms, 600 pounds, valued at \$100; and minor apparatus, 24,000 pounds, valued at \$6,700.

INDIANA.

The fisheries of the northern part of Indiana are carried on in Lake Michigan, and those of the southern part in the Ohio River and its tributaries, the Wabash, White, and other rivers. The extent of the industry in this state is briefly indicated in the following statement:

Number of persons employed	986
Capital:	
Vessels and boats, including outfit	\$23,000
Apparatus of capture	28,000
Shore and accessory property and cash	22,000
Value of products	223,000

Comparison with previous canvasses.—A comparison of the returns of this census with those of earlier canvasses shows that there has been a reaction from the decrease in the products which was apparent in both fishery districts of Indiana in 1899. This reaction is due almost entirely to the recent development of the mussel fisheries. The following tabular statement compares the figures for 1908 with the figures reported for former years:

	Persons	VALU	E OF EQUI	PRODUCTS.			
DISTRICT AND YEAR.	employed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.	
Indiana: 1908 1899	972 459	\$52,000 37,000	\$23,000 14,000	\$28,000 23,000	15,507,000 1,544,000	\$223,000 72,000	
Lake Michigan dis- triet: 1908. 1903. 1899.	76 36 50	30,000 11,000 18,000	14,000 3,200 7,600	16,000 7,800 11,000	622,000 310,000 593,000	41,000 11,000 16,000	
Ohio River district: 1908. 1899. 1894.	896 409 889	22,000 19,000 23,000	9,200 6,800 7,500	13,000 12,000 16,000	14,886,000 951,000 2,505,000	182,000 55,000 124,000	

6 50,000 skins.

Persons employed.—The statistics of the persons employed in the fisheries of the state are given in the following tabular statement. The greater number were independent fishermen. The low average wages paid to all classes of wage-earners in the Ohio River district and to those employed in the shore and boat fisheries of Lake Michigan indicate the incidental or intermittent character of the employment.

³ Less than 100 pounds. 4 Includes 1,300 pounds of caviar and sturgeon eggs, valued at \$800.

	PERSONS EMPLOYED: 1908.					
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.	Wage- earners.	Wages.		
Total	986	1 873	113	2 \$18,000		
Vessel fisheries Shore and boat fisheries Shoresmen	7 965 14	3 870	4 95 14	3, 400 12, 000 2, 800		
Lake Michigan district	80	49	31	13,000		
Vessel fisheries Shore and boat fisheries Shoresmen	7 69 4	3 46	4 23 4	3, 400 7, 900 2, 100		
Ohio River district	906	824	82	5,000		
Shore and boat fisheries Shoresmen	896 10	824	72 10	4,400 600		

Exclusive of four proprietors not fishing.
 Includes provisions furnished to the value of \$1,200.

Equipment and other capital.—The next tabular statement gives the value of the investment in the Indiana fisheries, with its distribution between the Lake Michigan and the Ohio River districts.

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.				
CLASS OF INVESTMENT	Total.	Lake Michigan district.			
Total.	\$74,000	\$51,000	\$24,000		
Vessels (fishing), including outfit	7,700 6,700	7,700 6,700			
OutfitBoatsSteam and motor	1,000 16,000 6,800	1,000 6,400 4,300	9,200 2,500		
SailRow	500 7,200 1,100	500 600 1,100	6,600 (1)		
Other	28,000 3,200	16,000 3,200	`13,000		
Shore and boat fisheries Shore and accessory property	25,000 18,000 4,900	13,000 16,000 4,800	13,000 1,700 (1)		

¹ Less than \$100.

The statistics of the number and tonnage of vessels and the number of boats are as follows:

	VESSELS AND BOATS: 1908.					
CLASS OF CRAFT.	Total.	Lake Michigan district.	Ohio River district.			
Vessels: Number Tonnage Boats, number Steam and motor Sail Row Other	2 33 937 18 9 900 10	2 33 56 9 9 31	881 9 869 3			

The value of shore and accessory property in 1908 amounted to \$4,600 for vessel fisheries and \$13,000 for shore and boat fisheries, while the amount of cash reported for vessel fisheries was \$800 and for shore and boat fisheries \$4,100. The total capital credited to vessel fisheries was therefore \$16,000 and to shore and boat fisheries \$58,000.

Apparatus of capture represented more than a

third of the entire investment. The number of the kinds of apparatus was as follows:

Dip nets	25
Fyke nets	
Gill nets.	800
Pound nets	
Seines	30

The pound nets and gill nets were used wholly in Lake Michigan. All except 192 of the gill nets were used in the shore and boat fisheries.

Products, by species.—The products, by species and apparatus of capture, for all fisheries of the state are shown in Table 1, on page 123. The entire product was taken by the shore and boat fisheries, with the exception of 3,000 pounds of herring, valued at \$100, and 112,000 pounds of trout, valued at \$8,000, which were taken by the vessel fisheries of Lake Michigan. The mussel fishery furnished the bulk of the product. The catch of fish proper amounted to only 1,076,000 pounds, or 7 per cent of the total, and was valued at \$69,000, or only 31 per cent of the total. These figures, however, represent an increase over the food fish caught in 1903 of approximately 66 per cent in weight and 125 per cent in value.

Products, by fishing grounds.—The fishery products of the Ohio River and its tributaries, by species and by apparatus of capture, are given in Table 2, on page 123, and those of Lake Michigan are similarly given in Table 3, on page 123.

The fisheries of the Ohio River district were all of the shore and boat class. The entire product of mussels, pearls, and slugs came from these waters, contributing 85 per cent of the total value for the district. The fish product proper of this district amounted to 455,000 pounds, valued at \$27,000, and consisted chiefly of catfish, buffalo fish, drum, and German carp, ranking in value in the order named.

All of the Lake Michigan product was food fish, while in the Ohio River district only 15 per cent of the value represented food fish. In the lake fisheries trout, lake herring, yellow perch, sturgeon (including caviar), and whitefish were the leading species and formed 91 per cent of the lake catch.

The chief products, ranked in the order of the value reported for the state, are given in the following table, by districts:

	VALUE OF PRODUCTS: 1908.				
SPECIES.	Total.	Ohio River district.	Lake Michigan district.		
Total	\$223,000	\$182,000	\$41,000		
Fish: Lake trout. Lake herring. Catfish and bullheads Perch, yellow. Drum (fresh-water), or sheepshead Sturgeon and caviar. Bufialo fish. Carp, German Whitefish. All other. Mussel products. Shells. Pearls and slugs.	7,600 7,200 7,000	7,600 6,200 800 6,900 5,000 155,000 81,000 74,000	9,600 8,400 100 7,600 1,400 6,300 1,000 5,000 1,400		

Products, by apparatus of capture.—The distribution of the total value of products, according to apparatus of capture, for the state and for each district, was as follows:

	VALUI	VALUE OF PRODUCTS: 1908.					
KIND OF APPARATUS.	Total.		Lake Michigan district.				
Total	\$223,000	\$182,000	\$41,000				
Gill nets	18,000		18,000 18,000				
Fyke nets Lines Seines	11,000	16,000 7,400 3,700	(1) 3,100 600				
Dip nets. Crowfoot dredges.	! 900	155,000	900				

1 Less than \$100.

The product taken by crowfoot dredges largely exceeded the catch with all other forms of apparatus, comprising 14,431,000 pounds of mussel shells, which had a value, including pearls and slugs, of \$155,000.

Mussel products.—The mussel fishery of the state has developed since 1903 and is responsible for almost the entire gain in the value of the fishery products of the Ohio River district since that date. The large value of the pearls and slugs is noteworthy, nearly equaling that of the mussel shells and exceeding the aggregate value of all food fish.

Lake trout.—The lake-trout catch was larger than that of any other species of fish reported for 1908. Over four-fifths of the catch was taken in the vessel fisheries, in which this species contributed the entire amount, with the exception of 3,000 pounds of lake herring. Trout were taken almost entirely with gill nets. The following comparative statement shows the catch for stated years:

YEAR.	LAKE-TROUT PROD- UCT OF LAKE MICHI- GAN DISTRICT.		
	Quantity (pounds).	Value.	
1908 1903 1899	130,000 76,000 35,000 155,000	\$9,600 3,800 2,000 7,700	

Lake herring.—Lake herring ranked second in value among the food fishes in 1908. The value of the prod-

uct in 1890 was \$3,200; in 1899, \$7,200; and in 1903 only \$2,300. By 1908 it had increased to \$8,400.

Catfish.—Catfish and bullheads ranked next to lake herring in value in 1908. The Ohio River district furnished almost the entire catch. Over one-half of the catch was taken with fyke nets and most of the remainder with lines. Catfish formerly led in quantity and in value, but a great decline in both these respects was shown in 1908, as is indicated by the following tabular statement:

	CATFISH P	RODUCT.
YEAR.	Quantity (pounds).	Value.
1908 1899 1894	102,000 288,000 802,000	\$7,800 18,000 43,000

Yellow perch.—Yellow perch, with a catch of practically the same value as that of catfish, was a product of the shore and boat fisheries of Lake Michigan. The greater part of the catch was taken with gill nets, although considerable quantities were caught in pound nets. This species was taken in greater quantities in 1899 than in 1908, but the value was no greater in the earlier year.

Other products.—Drum and sturgeon were taken in both districts, the former mostly in the Ohio River district and the latter mostly in Lake Michigan. The catch of fresh-water drum decreased at about the same rate as that of catfish. The value of the yield from the Ohio River district alone was \$20,000 in 1894, but by 1899 it had dropped to \$11,000, while in 1908 the value of the catch for the whole state was only \$7,600. The quantity has decreased in much the same proportions. The yield of the sturgeon product has been fluctuating, the lake catch being valued at \$2,800 in 1890, \$800 in 1899, \$300 in 1903, and \$6,300 in 1908.

The buffalo-fish product was valued at only a little less than that of either of the foregoing species. Nearly the whole catch was from the Ohio River and two-thirds was taken by fyke nets. The catch of buffalo fish shows a decrease in value from \$17,000 in 1894 to \$7,700 in 1899 and to \$7,000 in 1908. German carp increased in weight and in value reported from \$1,100 in 1894 to \$2,300 in 1899 and to \$6,000 in 1908.

FISHERIES, BY STATES.

TABLE 1.—INDIANA—FISHERY PRODUCTS: 1908.

			PRODUCT CAUGHT BY—											
SPECIES.	TOTA	TAL,1 Gill nets,1		Pound nets.		Fyke nets.		Lin	Lines.		Seines.		dredges nets.2	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	15,507,000	\$223,000	285,000	\$18,000	293,000	\$18,000	284,000	\$16,000	132,000	\$11,000	70,000	\$4,200	14, 443, 000	\$156,0 00
Fish: Buffalo fish Carp, German. Catfish and bullheads Drum (fresh-water), or	124,000 128,000 102,000	7,000 6,000 7,800			3,400 16,000 1,300	100 500 100	83,000 75,000 59,000	4,500 3,400 4,500	27,000 6,700 37,000	1,700 500 2,800	11,000 30,000 4,600	1,600 300	200	(3)
sheepsheadLake herringLake trout	137,000 198,000 130,000	7,600 8,400 9,600	79,000 124,000	(3) 3,300 9,200	33,000 118,000 5,200	1,300 4,900 500	57,000	3,200	32,000	2,000	14,000 200	1,000 (3)	200 1,700	⁽³⁾ 100
Ling, or eelpout Perch, yellow Pikeperch(wall-eyed pike) Sturgeon Caviar. Suckers and mullet.	52,000 300	100 7,600 300 6,800 400	300 66,000 3,700	(3) 4, 400 400	1,100 40,000 100 16,000 300	(3) 2,300 (3) 2,800 400	2,200 700	300 (³)	300 3,300 200 25,000	(3) 300 (3) 3,300	300 600 7,200	(4) 100 300	9,000	700
Trout, rainbow Trout, perch. White bass.	21,000 2,700 1,000 4,500	1,100 300 100 400	1,800	100	10,000 2,700 4,500	400 300 400							1,000	100
Whitefish	52,000	5,000 100	9,300 100	1,100 (³)	42,000 500	₹ ^{3,900}								· · · · · · · · · · · · · · · · · · ·
Mussel shells Pearls and slugs		81,000 74,000											14,431,000	81,000 74,000

¹ All from the shore and boat fisheries, except 115,000 pounds, valued at \$8,100, taken in the vessel fisheries with gill nets.
herring, valued at \$100, and 112,000 pounds of trout, valued at \$8,000.

2 Crowfoot dredges were used only in taking mussels.

This quantity comprised 3,000 pounds of lake
3 Less than 100 pounds.
4 Less than \$100.

TABLE 2.—INDIANA—FISHERY PRODUCTS OF OHIO RIVER DISTRICT: 1908.

					PRODUCT CA	UGHT BY-		
SPECIES.	TOTAL.		Fyke nets.		Lines.		Seines and crowfo dredges. ¹	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	14,886,000	\$182,000	284,000	\$16,000	113,000	\$7,400	14, 489, 000	\$158,000
Fish: Buffalo fish. Carp, German. Catfish and bullheads. Drum (fresh-water), or sheepshead. Pike perch (wall-eyed pike). Sturgeon. Suckers. Mussel shells. Pearls and slugs. All other.	17,000 8,600 3 14,431,000	6,900 5,000 7,600 6,200 300 800 600 81,000 74,000 (2)	83,000 75,000 59,000 57,000 2,200 700 6,900	4,500 3,400 4,500 3,200 300 (2) 500			11,000 19,000 4,600 14,000 600 7,200 1,700 314,431,000	

³ Includes 60,000 pounds of mussel shells, valued at \$500, from the Kankakee River. ² Less than \$100. 1 Crowfoot dredges were used only in taking mussels.

TABLE 3.—INDIANA—FIS.	HERY PR	ODUCTS	OF LAKE	MICHIGA	AN DISTR	ICT: 1908		*
					PRODUCT CA	Ј СНТ ВУ—		
SPECIES.	TOTA	L.1	Gill nets.		Pound nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	622,000	\$41,000	285,000	\$18,000	293,000	\$18,000	43,000	\$4,700
Buffalo fish	27,000	100 1,000 100			3,500 16,000 1,300	100 500 100	200 12,000	(3) 600
Cathsh and bullheads. Drum (fresh-water), or sheepshead Eels.	33,000 400	1,400 100	400	(3)	33, 000 400	1,300 100	400	(3)
Lake herring. La e trout. Ling, or eelpout Perch, yellow Sturgeon and caviar Suckers.	198,000 130,000 1,700 119,000 35,000	8, 400 9, 600 100 7, 600 6, 300 500	79,000 124,000 300 66,000 3,700 1,800	3,300 9,200 (3) 4,400 400 100	118,000 5,200 1,100 40,000 16,000 10,000	4,900 500 (3) 2,300 3,200 400	1,900 300 300 13,000 15,000 200	100 (3) 1,000 2,800 (3)
Trout, rainbow.	2,700 1,000	300 100			2,700	300	1,000	100
White bass Whitefish All other	4,500 52,000 300	5,000 (³)	9,300 100	1,100 (3)	4,500 43,000 200	3,900 (3)	(2)	(2)

¹ All from the shore and boat fisheries, except 115,000 pounds, valued at \$8,100, taken in the vessel fisheries with gill nets. This quantity comprised 3,000 pounds of lake herring valued at \$100, and 112,000 pounds of lake trout, valued at \$8,000.

2 Includes apparatus, with catch, as follows: Lines, 19,000 pounds, valued at \$3,100; dip nets, 12,000 pounds, valued at \$900; and seines, 12,000 pounds, valued at \$600.

3 Less than \$100.

IOWA.

In 1908 Iowa held a relatively unimportant place among the states in which commercial fishing was carried on. It was, however, fourth among the states represented in the fisheries of the Mississippi River and its tributaries. The Mississippi and Missouri Rivers are the waters of chief importance in or bordering on this state, and the commercial fisheries of the state were practically confined to them. Small quantities of mussel shells were taken from the Iowa and Wapsipinicon Rivers, but the state laws prohibit the taking of fish in any of the interior rivers or lakes except by means of hook and line. No vessels were employed in the fisheries of the state. A summary of the statistics for 1908 is given in the following statement:

Number of persons employed	786
Capital:	
Boats	\$38,000
Apparatus of capture	29,000
Shore and accessory property	11,000
Value of products.	215,000

Comparison with previous canvasses.—The following tabular statement gives a comparison of the leading statistics for 1908 with those for 1894 and 1899, as shown in the reports of the Bureau of Fisheries:

	Persons em-	VALUE	PRODUC	CTS.		
YEAR.	ployed, exclusive of shores- men.	Total.	Boats.	Appara- tus of capture.	Quantity (pounds).	Value.
1908	786 1,161 944	\$66,000 50,000 39,000	\$38,000 17,000 15,000	\$29,000 33,000 25,000	8,867,000 1 23,902,000 4,080,000	\$215,000 208,000 125,000

¹ Includes 20,354,000 pounds of mussel shells.

From 1894 to 1899 there were fairly large increases in the number of persons employed, the total value of equipment, and the value of boats and of apparatus of capture. Fewer persons were employed in 1908 than in either of the other years for which a canvass was made, a fact which was due to the discontinuance of commercial fishing along the Skunk, Des Moines, and Big Sioux Rivers and in the lakes reported as fishing grounds in the former years.

The value reported for apparatus of capture was lower in 1908 than in 1899. The decrease did not, however, bring the value for 1908 as low as that reported in 1894; nor did it result in a reduction in the total value of equipment between 1899 and 1908, the tendency in that direction being more than offset by an increase in the value of boats.

The great changes in the quantity of products reflect the rise and decline of the mussel-shell industry rather than the development of the general fisheries of the state. If mussel shells, pearls, and slugs are eliminated from consideration, the weight of products as reported in 1894, 1899, and 1908 was, respectively, 3,932,000 pounds, 3,548,000 pounds, and 4,167,000 pounds, and the corresponding values were \$123,000, \$110,000, and \$170,000. There were, therefore, in the case of products exclusive of mussel shells, decreases in both quantity and value in 1899, as compared with 1894; but from 1899 to 1908 there were increases which more than counterbalanced the preceding losses.

Persons employed.—The following tabular statement shows, for the state as a whole and for the two main fishing districts, the distribution of the persons employed, according to their relation to the industry:

	P	ERSONS EM	IPLOYED: 1	908.
		Number.		
DISTRICT.	Total.	Proprie- tors and inde- pendent fisher- men.	Wage- earners.	Wages.
Total. Mississippi River district. Missouri River district.	786 743 43	1 720 687 33	56 10	2 \$16,000 15,000 1,200

Exclusive of six proprietors not fishing.
 Includes provisions furnished to the value of \$400.

In 1908, 95 per cent of the Iowa fishermen were employed in the basin of the Mississippi River. Of the total number, only 66, or less than 9 per cent, were wage-earners. The amount paid in wages was \$16,000. There were no salaried employees reported.

Equipment and other capital.—The following tabular statement gives the value of the fishing equipment and other items of capital for the state in 1908, and its distribution between the Mississippi River and the Missouri River districts:

		EQUIPMENT CAPITAL: 190	
CLASS OF INVESTMENT.	Total.	Mississippi River district.	Missouri River district.
Total	\$77,000	\$75,000	\$1,400
Boats. Steam and motor. Row.	38,000 26,000 11,000	37,000 26,000 11,000	500
Other. A pparatus of capture. Shore and accessory property	29,000 11,000	28,000 10,000	700 200

More than 97 per cent of the capital was invested in the Mississippi River district. The investment in boats formed 49 per cent of the total capital; the investment in apparatus of capture, 38 per cent; and that in shore and accessory property, 14 per cent. Power boats represented one-third of all the capital employed.

The number of the various kinds of apparatus used are shown in the next tabular statement.

	APPARATUS OF CAPTURE: 1908.						
KIND.	Total.	Mississippi River district.	Missouri River district.				
Fyke and hoop nots Pound nets Seines Spears Tranmel nets Traps, otter	2, 455 403 168 129 257 748	2,389 403 158 129 243 748	66 16				

Products, by species.—Table 1, on page 126, shows the fishery products of the state in 1908, by species and by apparatus of capture.

Products, by fishing grounds.—Over 95 per cent of the value was from the Mississippi River district. The Missouri River products, aggregating 143,000 pounds, of a value of \$9,300, are given in Table 2, on page 126, by species and by apparatus of capture; and by deducting the specific items from the corresponding items in the general state table, the products in detail of the Mississippi River district are readily ascertainable.

The distribution by districts of the chief products, ranked according to value, is given in the following tabular statement:

	VALUE OF PRODUCTS: 1908.						
SPECIES.	Total.	Mississippi River district.	Missouri River district.				
Total	\$215,000	\$205,000	\$9,300				
Fish. Carp, German. Cathsh and bullheads Bufialo fish. Sturgeon and caviar. Suckers. Black bass. Drum, fresh-water. All other. Mussel products. Shells. Pearls and slugs. All other.	33,000 23,000 16,000 6,600 5,600	158,000 57,000 31,000 22,000 16,000 6,600 5,600 14,000 44,000 44,000 33,000 11,000 3,300	9,300 4,800 2,800 1,000 200				

Products, by apparatus of capture.—The following tabular statement shows the distribution of the value of products by waters and according to the kind of apparatus used in making the catch:

	VALUE OF PRODUCTS: 1908.						
KIND OF APPARATUS.	Total.	Mississippi River district.	Missouri River district.				
Total	\$215,000	\$205,000	\$9,300				
Seines. Trammel nets. Crowfoot dredges. Fyke and hoop nets. Lines. Pound nets. All other.	46,000 44,000 30,000 12,000	64,000 43,000 44,000 28,000 11,000 11,000 2,600	3,300 2,900 1,600 1,500				

As shown by the table on page 126, seines were used in the capture of every species of fish proper caught in any of the waters of the state, with the exception of eels, and the catch by seines represented 32 per cent of the total value of all products caught.

Trammel nets, with which fishery products aggregating 21 per cent of the total value for the state were caught, were also employed in taking a great number of species; but the catch with crowfoot dredges, ranking next and representing 20 per cent of the total value, consisted exclusively of mussel products.

Mussel products.—The comparison of the weight and value of several general classes of the products of the Iowa fisheries for 1894, 1899, and 1908, given in the following tabular statement, is of special interest, as showing the phenomenal growth of the mussel industry between 1894 and 1899 and its rapid decline since:

		F	ISHERY I	PRODUCTS.				
YEAR.	Total.	Fis	h.	Mussel : pearls, an		All other prod- ucts. ¹		
	Quan- tity Value (pounds).	Quan- tity (pounds).	Value.	Quan- tity (pounds).	Value.	Quan- tity (pounds).	Value.	
1908 1899 1894	8, 867, 000 \$215, 00 23, 902, 000 208, 00 4, 080, 000 125, 00	0 3,369,000	110,000	20, 354, 000	97,000	18,000	\$3,300 400	

1 Includes frogs, turtles, and skins.

In 1899, 10,000 tons of mussel shells were dredged in the Iowa fisheries, while in 1894 only 74 tons were reported. Since 1899, however, the beds appear to have become gradually exhausted, and in 1908 only 2,300 tons were obtained. The value of the mussel product, which in 1894 was only \$2,100, or less than 2 per cent of the value of the fishery products of the state, was \$97,000 in 1899, or nearly 47 per cent of the total of all products in that year. By 1908 the value of the mussel shells had fallen to \$44,000, or 20 per cent of the total value of fishery products. Nevertheless, at the last canvass of the states having fisheries along the Mississippi and its tributaries. only three-Arkansas, Illinois, and Indiana-reported a greater value of mussel-shell product than Iowa. Among the fishery products of Iowa at that date the value of the product of the mussel-shell industry was exceeded only by that of the carp catch.

Other leading products.—The German carp was the leading variety of fish in 1908, the value of the catch forming 29 per cent of the total value of products and being nearly twice as great as the value of the species next in importance—catfish and bullheads. From 1899 to 1908 the carp product increased from 1,039,000 pounds, valued at \$23,000, to 2,048,000 pounds, valued at \$62,000; that is, the product nearly doubled in weight and nearly tripled in value.

Catfish, buffalo fish, and fresh-water drum were each reported in smaller quantities in 1908 than in 1899, but increases occurred in the quantity and value of the suckers and black bass caught. The catch of sturgeon, however, gained greatly between the two canvasses, increasing from 44,000 pounds, valued at \$1,400, to 223,000 pounds, valued at \$16,000.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—IOWA—FISHERY PRODUCTS: 1908.

	тот	AL.					PR	ODUCT C	AUGHT BY-	_				
SPECIES.	Quantity	17.1	Sein	es.	Tramme	el nets.	Fyke an net		Lin	es.	Pound	nets.	All other	
	(pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	8,867,000	\$215,000	1,877,000	\$68,000	1,087,000	\$46,000	625,000	\$30,000	200,000	\$12,000	321,000	\$11,000	4,756,000	\$47,000
Fish: Black bass Buffalo fish. Carp, German Catfish and bullheads Crappie	54,000 566,000 2,048,000 418,000 115,000	5,600 23,000 62,000 33,000 4,700	40,000 222,000 1,004,000 182,000 89,000	4,200 8.400 29,000 11,000 3,600	5, 400 112,000 562,000 18,000 9,800	600 4,800 18,000 1,700 400	1,200 159,000 265,000 109,000 8,500	100 6,900 8,600 11,000 400	4,300 17,000 65,000 74,000	400 700 2,100 7,400 (²)	2,800 54,000 150,000 35,000 7,500	300 . 2,000 4,300 2,300 300	1,500 2,000	100
Dogfish Drum, fresh-water Eels Paddlefish	7,800 188,000 5,400 6,900	100 5,300 600 300	7,800 89,000 5,600	100 2,400 300	47,000 1,300	1,300	15,000 800	500 100	20,000 4,400	700 500	19,000	400 (2)		
Perch, yellow. Pike and pickerel. Pike perch (wall-eyed pike) Sturgeon.	12,000 61,000 38,000 215,000	300 3,200 2,700 11,000	8,200 40,000 25,000 20,000	200 2,100 1,800 1,100	5,600 4,200 184,000	300 400 9,500	900 1,600 1,600 300	(2) 100 100 (2)	2,000 2,600 8,700	100 200 500	2,400 12,000 4,300 800	100 600 300 (2)		
Caviar and paddlefish eggs Suckers Sunfish, or bream White bass	8,600 197,000 127,000 4,700	5,300 6,600 2,700 300	13,000 107,000 4,200	100 300 2,200 300	8,400 125,000 5,000	5, 200 4, 300 200	52,000 3,000	2,000 100	500	(2)	6,200 12,000	100 300		
Frogs. Turtles Mussel shells Pearls and slugs Skins, mink Skins, muskrat	4,699,000	300 1,800 33,000 11,000 400 800	21,000						800			300	2,500 49,000 4,699,000 3 100 4 1,400	300 1,000 33,000 11,000 400 800

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, 4,699,000 pounds, valued at \$44,000; hooks, spears, etc., 55,000 pounds, valued at \$1,460; and mink and muskrat traps, 1,500 pounds, valued at \$1,200.

2 Less than \$100.

4 4,300 skins.

TABLE 2.—IOWA—FISHERY PRODUCTS OF MISSOURI RIVER DISTRICT: 1908.

	TOTA	L.			P	RODUCT CA	AUGHT BY-			
SPECIES.	0		Sein	es.	Tramme	el nets.	Fyke and l	100p nets.	Line	es.
	Quantity (pounds).		Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	143,000	\$9,300	56,000	\$3,300	48,000	\$2,900	21,000	\$1,600	18,000	\$1,500
Buffalo fish. Carp, German Catfish. Drum, fresh-water. Paddlefish Pike and piekerel. Sturgeon	16,000 89,000 27,000 1,400 6,900 600 3,100	1,000 4,800 2,800 100 300 100 200	6,000 36,000 7,000 600 5,600 400 700	300 1,900 700 (1) 300 (1) (1)	5,800 35,000 5,000 500 1,300 200 400	400 1,900 500 (1) 100 (1) (1)	2,600 12,000 6,800 300		1,600 6,100 8,000	100 400 900

¹ Less than \$100.

KANSAS.

The fishing industry is not important in Kansas, and commercial fishing in 1908, which was entirely of the shore and boat class, was confined to the Missouri River and to the part of the Kansas River near its mouth. The principal statistics of the fisheries of the state are summarized in the following statement:

Number of persons employed	97
Boats	\$3,200
Apparatus of capture	3,900
Shore and accessory property and cash	2, 200
Value of products	

Comparison with previous canvasses.—A comparison of the statistics for 1908 and those for former years,

which were secured by the Bureau of Fisheries, is presented in the following tabular statement. There was a decrease in the number of persons engaged in the industry, but an increase of over 100 per cent in the value of the equipment and in the value of the product.

	Persons	VALUE OF EQUIPMENT. PRODUCT					
YEAR.	em- ployed.	Total.	Boats.	Appara- tus of capture.	Quantity (pounds).	Value.	
1908	97 118 61	\$7,100 3,300 3,000	\$3,200 1,300 700	\$3,900 2,000 2,300	432,000 278,000 242,000	\$28,000 14,000 11,000	

Persons employed.—Of the 97 persons employed in the fisheries of Kansas, 90 were proprietors and inde-

pendent fishermen. The seven wage-earners received, including provisions furnished, the sum of \$400.

Equipment and other capital.—The value of the equipment and other capital reported for the Kansas fisheries in 1908, and the number of the various kinds of boats used, are shown in the following tabular statement:

CLASS OF INVESTMENT.	EQUIPMI OTHER CA	ENT AND PITAL: 1908.	
	Number.	Value.	
Total		\$9,300	
Boats Steam and motor	. 9	3,20 1,50	
Row. Other	. 2 1	1,500 200	
Apparatus of capture. Shore and accessory property. Jash		3,900 1,600 600	

The total investment in apparatus of capture was \$3,900, of which amount \$2,900 represented the value of 620 fyke and hoop nets, which were by far the most important forms of apparatus. There were 32 trammel nets and 17 seines reported.

Products.—The total product, which amounted to 432,000 pounds, valued at \$28,000, is shown in detail, by species and by apparatus of capture, in the following table.

German carp formed by far the most important fishery product, the total catch in 1908 being 304,000 pounds, valued at \$19,000, or 70 per cent of the quantity and 68 per cent of the value of all fishery products of the state. The quantity and value reported for this fish have increased to a great extent since 1894, when the catch was 19,000 pounds and the value \$600.

Catfish, on the other hand, showed a large decrease, the total catch in 1908 being only 52,000 pounds, valued at \$4,400, compared with 95,000 pounds, valued at \$6,100, in 1899. Buffalo fish also showed a decrease between 1899, when the catch was 52,000 pounds, valued at \$2,200, and 1908, when it was 35,000 pounds, valued at \$2,000.

Fyke and hoop nets, trammel nets, and seines were the chief forms of apparatus of capture used, German carp representing most of the value of the catch in each case.

KANSAS-FISHERY PRODUCTS: 1908.

			PRODUCT CAUGHT BY-								
SPECIES.	TOTAL.		Fyke and hoop nets.		Trammel nets.		Seines.		Lines.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	432,000	\$28,000	154,000	\$10,000	125,000	\$8,000	124,000	\$7,700	30,000	\$2,400	
Buffalo fish Carp, German Cathish Drum, fresh-water Pike perch (wall-eyed pike)	35,000 304,000 52,000 18,000 6,600	2,000 19,000 4,400 1,100 500	13,000 112,000 16,000 5,200 1,700	700 7,200 1,300 300 100	12,000 89,000 11,000 6,800 2,700	700 5,600 900 400 200	11,000 89,000 12,000 5,200 2,200	600 5, 400 900 300 200	14,000 14,000 1,000	900 1,300 100	
Sturgeon. Suckers. Sunfish All other.	7,300 1,900 2,300 4,000	400 100 100 300	2,800 800 1,000 1,000	200 (1) 100 100	1,800 700 600 1,000	100 (1) (1) 100	1,600 400 500 2,200	100 (1) (1) 100	1,100 200	(1)	

¹ Less than \$100.

KENTUCKY.

The fisheries of Kentucky, all of which are of the shore and boat class, fall into two main divisions, those of the Mississippi River and its small tributaries in the western part of the state and those of the Ohio River and its tributaries, including the Tennessee and the Cumberland Rivers. In respect to quantity, mussel shells, buffalo fish, and German carp were the leading products, in the order named, while in respect to value, catfish, buffalo fish, and German carp led, in the order

named. The mussel shell and pearl industry is of recent development. The following statement gives a summary of the industry for 1908:

Number of persons employed	55 5
Capital:	
Boats	\$11,000
Apparatus of capture	21,000
Shore and accessory property	6,600
Value of products	110,000

Comparison with previous canvasses.—A comparison of the industry in 1908 with certain earlier years, for

which statistics collected by the Bureau of Fisheries are available, is given in the following tabular statement:

	Persons	VAI.U	E OF EQUI	PRODUCTS.		
YEAR,	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, in- cluding outfit.	Apparatus of capture.	Quantity (pounds).	Value.
1908. 1899. 1894.	544 551 587	\$32,000 30,000 33,000	\$11,000 10,000 10,000	\$21,000 19,000 23,000	5,390,000 1,753,000 2,274,000	\$110,000 79,000 90,000

The large increase shown for 1908 in quantity of product was due almost entirely to the mussel fisheries, which were not reported in the preceding canvasses.

Persons employed.—The following tabular statement gives the statistics of the persons employed in the Kentucky fisheries in 1908:

	PERSONS EMPLOYED: 1908.							
DISTRICT AND CLASS.								
DISTRICT AND CLASS.	Total.	Proprietors and inde- pendent fishermen.	Wage- earners.	Wages.				
Total	555	452	103	\$6,600				
Mississippi River district	87	79	8	600				
Fishermen	87	79	8	600				
Ohio River district	468	373	95	5,900				
Fishermen Shoresmen	457 11	373	84 11	1 5, 400 600				

¹ Includes provisions furnished to the value of \$400.

The fishing was done on a small scale, and the prevailing type of person engaged in this pursuit was the independent fisherman. All the shoresmen and a large proportion of the other wage-earners were employed in the mussel industry. The small amount paid in wages indicates that the wage-earners were engaged in the fisheries only a part of the time.

Equipment and other capital.—The value of the equipment and the amount of other capital employed are shown below:

		VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.				
CLASS OF INVESTMENT.	Total.	Ohio River district.	Mississippi River district.			
Total	. \$39,000	\$29,000	\$9,400			
Boats Motor Row Apparatus of capture Shore and accessory property	4,500	8,300 3,600 4,700 16,000 4,400	2,800 900 1,900 4,400 2,200			

Boats constituted somewhat less than one-third of the total investment and apparatus of capture more than one-half. For the entire state 479 row-boats and 32 motor boats were reported, 399 of the former and 26 of the latter being used in the Ohio River district. Fyke and hoop nets largely predominated among the apparatus of capture, 2,513 being used in the Ohio River district and 767 in the Mississippi River district. Thirty-six seines and one trammel net were reported for the Ohio River district and four seines and one trammel net for the Mississippi River district.

Products, by species.—The products for 1908 were distributed by species and apparatus of capture as shown in Table 1, on page 129. Thirteen species of fish were reported, besides turtles and mussels. Five of the products together represented more than nine-tenths of the total, both in weight and value. In order of value they were catfish, buffalo fish, mussel products (including shells and pearls), German carp, and fresh-water drum. In 1899 mussels were not reported and the German carp was of minor importance, but catfish, buffalo fish, and drum led in the order named, and together contributed nearly 73 per cent of the total product, both in weight and in value.

Products, by fishing grounds.—Table 2, on page 129, gives in detail the fishery products of the state from the Ohio River and its tributaries, and Table 3, on page 130, those from the Mississippi River and its tributaries other than the Ohio River.

In the Ohio River district the leading species were, in the order of their value, the mussel, catfish, buffalo fish, fresh-water drum, and carp, which together formed 91 per cent of the total value of products. The most important fishing grounds in this district are those of the Ohio River. The products of the Mississippi River district constituted about one-third in quantity of the total product of the state, exclusive of mussel shells. Catfish, buffalo fish, carp, and drum formed the bulk of the catch and contributed over 93 per cent of the total for the district, both in weight and in value.

Products, by apparatus of capture.—Crowfoot dredges, used exclusively for mussels, took more than 63 per cent of the product. In value, however, the catch by crowfoot dredges was exceeded by the catch by fyke and hoop nets and that by lines. The product taken by fyke and hoop nets contributed 43 per cent of the total value, and that taken by lines over 27 per cent. In the Mississippi River district 96 per cent of the total quantity was taken by these two forms of apparatus, and in the Ohio River district 23 per cent of the total. Nearly all the seine catch was from the Ohio River fisheries. More than one-half of the catch by lines consisted of catfish, and more than half of the catfish catch was taken by lines.

Catfish.—The catch of catfish represented in 1908 nearly 24 per cent of the total value of the fishery products of the state. The yield was slightly larger,

in respect to both quantity and value, than in 1899, although its relative importance was somewhat greater at the earlier date, when it contributed 26 per cent of the value of the total fishery yield of the state. Two-thirds of the value of this species was from the Ohio River district, and one-third from the Mississippi River district.

Buffalo fish.—This product in 1908 was credited with about 20 per cent of the total value of the catch. The species showed a substantial increase in both quantity and value over the figures for 1899, but declined somewhat in relative importance. Of the value of the catch of buffalo fish, 71 per cent was reported from the Ohio River district.

Mussel products.—Mussel shells, together with pearls and slugs, ranked third in value of products, and

contributed 18 per cent of the total value of products. The mussel product, which in 1908 appears for the first time in the statistics of the commercial fisheries of Kentucky, was entirely from the Ohio River district.

German carp.—This fish has advanced from the position of a minor species, with a value of \$3,100 in 1899, to fourth rank in 1908, with a value of \$18,000, one-sixth of the total for the state. The Ohio River district reported the greater portion of the catch.

Fresh-water drum.—This is the only important species which shows a decrease in quantity and value since 1899. In that year 391,000 pounds were taken, valued at \$19,000, or 24 per cent of the total value of products for the state. Four-fifths of the drum catch was from the Ohio River district.

TABLE 1.—KENTUCKY—FISHERY PRODUCTS: 1908.

							PRODUCT CA	UGHT BY-					
SPECIES.	TOTA	AL.	Fyke and h	Fyke and hoop nets.		Lines.		Crowfoot dredges.		Seines.		Trammel nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	5,390,000	\$110,000	1,122,000	\$47,000	598,000	\$30,000	3, 413, 000	\$20,000	247,000	\$12,000	9,600	\$40	
Fish: Black bass Bream, or sunfish Buffalo fish Carp, German Catfish Crappie Drum, fresh-water Eels Paddlefish	12,000 354,000	700 200 21,000 18,000 26,000 16,000 (1) 1,700	1,600 700 392,000 305,000 120,000 1,800 197,000	200 (1) 15,000 12,000 8,000 100 8,000	2,700 100 76,000 78,000 295,000 700 120,000 300	(1) 3,300 3,200 17,000			2,600 3,200 61,000 61,000 21,000 9,300 36,000	200 100 2,600 2,700 1,200 600 2,400	200 300 1,000 5,000 700 2,000	(1) (1) (1) 20	
Pike perch (wall-eyed pike). Rock bass and white bass Sturgeon, shovelnose. Suckers.	8,400 2,200	700 200 2,400 2,100	53,000 5,100 1,100 10,000 34,000	1,300 500 100 500 1,300	2,600 800 21,000	100			11,000 300 300 29,000 12,000	(1) (1) 1,300 800	400		
Furtles	1,900 3,413,000	(1) 18,000 1,900				(1)	3,413,000	18,000 1,900					

1 Less than \$100.

TABLE 2.—KENTUCKY—FISHERY PRODUCTS OF OHIO RIVER DISTRICT: 1908.

						P	RODUCT CAU	GНТ ВЎ-	-					
SPECIES.	TOTAL.		TOTAL.		Fyke and hoop nets.		Lines.		Crowfoot dredges.		Seines.		Trammel nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	4, 765, 000	\$87,000	719,000	\$34,000	397,000	\$21,000	3,413,000	\$20,000	231,000	\$12,000	4,000	\$200		
Fish: Black bass. Bream, or sunfish Buffalo fish. Carp, German. Catfish. Crappie. Drum, fresh-water. Eels. Paddlefish. Pike perch (wall-eyed pike) Rock bass. Sturgeon, shovelnose. Suckers.	289,000 273,000	600 100 15,000 13,000 17,000 500 14,000 (1) 1,000 600 100 2,400 2,100	1,600 500 216,000 177,000 101,000 1,200 143,000 29,000 4,600 800 10,000 34,000	200 (1) 9,800 7,900 6,900 100 6,600 700 400 100 1,300	2,700 100 70,000 51,000 152,000 101,000 101,000 10,900 1,900	(1) 3,100 2,300 9,300 (1) 5,200 (1)			1,900 2,300 58,000 59,000 20,000 5,400 35,000 8,000 200 29,000 12,000	200 100 2,500 2,600 1,100 400 2,400 300 (1) (1) 1,300 800	1,000 2,000			
Mussel shells. Pearls and slugs	3, 413, 000	'						18,000 1,900	_					

Table 3.—KENTUCKY—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

					P	RODUCT CA	. UGНТ ВУ-			
SPECIES.	TOTAL.		Fyke and hoop nets.		Lines.		Seines.		Trammel nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	625,000	\$23,000	402,000	\$13,000	201,000	\$9,400	16,000	\$700	5,600	\$20
lish: Black bass Bream, or sunfish Buffalo fish Carp, German	1,000 1,400 185,000 161,000	100 100 6,000 5,200	200 176,000 128,000	(1) 5,700 4,100	6,000 28,000	200 900	700 900 3,000 2,400	100 (1) 100 100	200 300 3,000	(1) (1)
Catfish Crappie Drum, fresh-water Erus	163,000 5,700 74,000 200	8,800 300 1,900 (¹)	19,000 500 53,000	1,100 (1) 1,400	143,000 600 19,000 200	7,700 (1) 400 (1)	1,100 3,900 700	100 200 (1)	700 1,000	(¹)
Paddlefish Pike perch (wall-eyed pike) Rock bass and white bass Sturgeon, shovelnose	28,000 1,600 800 2,000	700 100 100 100	25,000 600 300	600 (1) (1)	600 400 2,000	(1) (1) (100	3,300 100	100 (1)	400	
urtles	1,900	(1)			1,900	(1)				

1 Less than \$100.

LOUISIANA.

Of the states bordering upon the Gulf of Mexico, Louisiana in 1908 was second in the extent of her fisheries, ranking next to Florida. In addition to the Gulf fisheries Louisiana has fisheries along the Missis sippi River and its tributaries, chief among which is the Red River. A large local trade in fish and oysters has its center at New Orleans, and there are in addition small wholesale markets for fish at New Orleans and Morgan City, and for oysters at Morgan City and Houma.

The following statement presents a summary of the chief statistics for the state's fisheries in 1908:

Number of persons employed	5, 795
Capital:	
Vessels and boats, including outfit	\$794,000
Apparatus of capture	95,000
Shore and accessory property and cash	40,000
Value of products	1,569,000

Comparison with previous canvasses.—No statistics concerning the fisheries of Louisiana for years previous to 1908 apply to the entire state, but since the value of the product of the Gulf fisheries constituted, in 1908, 92 per cent of the total value for the state, the statistics compiled at different times for this branch of the state's fisheries represent fairly the development in the state as a whole.

The following tabular statement gives a comparative summary of the principal statistics of the fisheries of the Gulf district of Louisiana for the canvasses of 1890, 1897, and 1908, and those of the Mississippi River district of the state for 1899 and 1908:

	Per-	VALUE	OF EQUIP	PRODUCTS.		
DISTRICT AND YEAR.	sons em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, includ- ing outfit.	Appa- ratus of cap- ture.	Quantity (pounds).	Value,
Gulf of Mexico district: 1908	4,849 3,719 3,608	\$810,000 271,000 294,000	\$729,000 239,000 255,000		42,302,000 17,402,000 20,789,000	\$1,448,000 714,000 660,000
1908. 1899.	643 324	79,000 17,000	66,000 10,000	13,000 7,000	3,803,000 1,942,000	121,000 57,000

¹ The figures are below normal, owing to quarantine.

In Louisiana, as in other states bordering on this body of water, the fisheries of the Gulf of Mexico show an increase in recent years in each of the items covered by the tabular statement, with the exception that in 1897, owing to the fact that a quarantine was in force for a large part of the year, fishing operations were curtailed and the capital and quantity of product reported were less than in 1890. In the Mississippi River fisheries the amount of capital invested in equipment increased 365 per cent between 1899 and 1908. and in each of the other items there was an increase of more than 86 per cent. In the Gulf district the gain in quantity of product has been much greater than the gain in value; in the Mississippi River district quantity has increased but very little faster than value.

Persons employed.—The statistics of the persons employed in the Louisiana fisheries in 1908 are as follows:

	PERSONS EMPLOYED: 1908.										
		Num	ber.	Salaries and wages.							
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen. Salaride wagerearn-gisher ployees.		Total.	Sala- ries.	Wages.					
Total	5,795	1 2, 963	2	2,830	\$570,000	\$1,700	2 \$568,000				
Gulf of Mexico dis- trict	5,152	2,472	2	2,678	536,000	1,700	535,000				
Vessel fisheries. Transporting	503	72		431	98,000		98,000				
vessels Shore and boat	180	19	2	159	51,000	1,700	49,000				
fisheries Shoresmen	4,166 303	2,381		1,785 303	341,000 45,000		341,000 45,000				
Mississippi River district	643	491		152	33,000	 -	33,000				
Transporting vessels	34	1		33	10,000		10,000				
fisheries	609	490		119	23,000		23,000				

1 Exclusive of 73 proprietors not fishing.
2 Includes provisions furnished to the value of \$145,000.

The persons employed in the shore and boat fisheries, including 244 shoresmen, outnumbered those employed in the vessel fisheries, including 59 shoresmen, the total figures being 5,019 and 562, respectively. The total number employed in transporting vessels was 214. The number of wage-earners was smaller than the number of proprietors and independent fishermen. The shore and boat fisheries are credited with 2,871 of the 2,963 proprietors and independent fishermen actually engaged in fishing, and with 2,148 of the 2,832 employees. In vessel fisheries employees outnumbered proprietors and independent fishermen, the ratio being about 6 to 1, and for transporting vessels the ratio was nearly 10 to 1; but in shore and boat fisheries proprietors and independent fishermen were more numerous than wage-earners, in the ratio of 4 to The wages and salaries paid equaled 36 per cent of the value of the products.

Equipment and other capital.—The following table gives statistics of the capital invested in Louisiana fisheries in 1908:

	VALUE OF	EQUIPMENT	AND OTHER
CLASS OF INVESTMENT.	Total.	Gulf of Mexico district.	Mississippi River district.
Total	\$929,000	\$841,000	\$88,000
Vessels, including outfit Fishing. Steam and motor. Vessels. Outfit. Sail Vessels Outfit. Transporting. Steam and motor. Vessels. Outfit. Sail Vessels. Outfit. Sail Sail Vessels. Outfit. Sail Roats. Steam and motor.	441,000 154,000 63,000 46,000 17,000 91,000 62,000 29,000 243,000 193,000 50,000 1,100 1,000 1,000 42,000 354,000 239,000 47,000	408,000 154,000 63,000 46,000 17,000 91,000 62,000 29,000 211,000 43,000 600 600 42,000 321,000 42,000 321,000 45,000 238,000 38,000 38,000 40,000	32,000 32,000 32,000 25,000 7,400 400 33,000 22,000 1,000 9,900 100
Apparatus of capture. Shore and accessory property. Cash	95,000 39,000 1,100	82,000 30,000 200	13,000 9,000 900

In 1908 slightly over half of the investment in Louisiana fisheries, or \$479,000, was in shore and boat fisheries. Transporting vessels accounted for \$289,000 of the capital, and fishing vessels for \$162,000. Of the value of shore and accessory property, \$1,200 pertained to vessel fisheries, \$2,500 to transporting vessels, and \$35,000 to shore and boat fisheries. Of the cash capital, \$900 was reported in connection with the shore and boat fisheries in the Mississippi River district, and \$200 in connection with transporting vessels in the Gulf district. Over 85 per cent of the total capital was invested in craft of various kinds and their outfits.

The number and tonnage of vessels and the number of boats were as follows:

	VESSEI	S AND BOA	rs: 1908.
CLASS OF CRAFT.	Total.	Gulf of Mexico district.	Mississippi River district.
Vessels:			
Number Tonnage	222 2,082	210 1,961	12 121
Fishing— Number Tonnage	126 979	126 979	
Steam and motor— Number. Tonnage	18 205	18 205	
Sail— Number. Tonnage	108 774	108 774	
Transporting — Number	96	84	12
Tonnage Steam and motor— Number	1,103	982	121
Tonnage Sail—	1,082	975	107
Number Tonnage Other, number	3 21 22	1 7 22	14
Boats, number Steam and motor.	4,469 192 886	3,846 116 876	623 76
Sail	3,352 39	2,818 36	534

The number of the various kinds of apparatus used is shown in the following tabular statement:

	APPARATUS OF CAPTURE: 1908.									
KI <u>N</u> D.		Distrib distr	uted by icts.	Distribu clas fishe	s of					
	Total.	Gulf of Mexico dis- trict.	Missis- sippi River dis- trict.	Vessel. fish- eries.	Shore and boat fish- eries.					
		ļ								
Cast nets	373	345	28		373					
Dip nets		758	384		1,142					
Firearms		502 160	866		50: 1,02					
Fyke and hoop nets		59	3	7	5,02					
Tarpoons, spears, etc	100	100			10					
Pots, crawfish	466	226	240		46					
Pound and trap nets	3	1	3							
eines	314	285	29	20	29					
Shrimp nets	3,803	48 8	3,755		3,80					
Frammel nets		60,770			60,77					
Fraps—mink, muskrat, and otter		500			50					

Products, by species.—Table 1, on page 135, gives statistics for 1908 of the quantity and value of the product of the Louisiana fisheries by species and by apparatus of capture. Forty-one species made up

this product. Oysters represented more than one-half its weight and about half its value. Ranked according to value of product, shrimp, catfish, squeteague, and mink skins followed, in the order named, and together with oysters amounted to 39,662,000 pounds, valued at \$1,277,000, or 86 per cent of the total weight and 81 per cent of the total value. In 1897 the four species of fish named were in the lead, and contributed about 80 per cent of the total weight and 83 per cent of the total value. Mink skins were not reported at the canvass of 1897.

Products, by fishing grounds.—Table 2, on page 136, gives, by species and apparatus of capture, the weight and value of the products of the Louisiana fisheries in the Gulf of Mexico. Of the forty-odd species taken in Louisiana fisheries, 27 were reported exclusively from the Gulf of Mexico district. The value of the entire product of this district was \$1,448,000, while the value reported for these 27 species was \$1,115,000. Among the latter the oysters, as would be expected, were the most important, having a value of \$763,000. The next in value of the products reported only for the Gulf fisheries were squeteague and mink skins, valued at \$82,000 and \$77,000, respectively; while other important products were salt-water drum (channel bass), croakers, soft crabs, and terrapin, valued at \$39,000, \$28,000, \$21,000, and \$21,000, respectively.

The product reported by the fisheries of the Mississippi River and its tributaries, all of which are of the shore and boat class, had about one-eleventh the weight and one-twelfth the value of that reported for the Gulf district. The distribution of the products of these fisheries is shown in Table 3, on page 136. Fifteen species comprised the river product, five of which—carp, crappie, eels, pike perch (wall-eyed), and suckers—were not found in the Gulf product. Catfish, buffalo fish, and shrimp, in the order named, were the most valuable species in the products of this district, furnishing a little more than three-fourths of both the weight and the value of the catch. Catfish and buffalo fish headed the list in 1899 also, together representing at that time three-fourths of the weight and two-thirds of the value of the products from the district.

The value of the different products reported for 1908, arranged in the order of importance, is shown in the next tabular statement for the state as a whole and for the Gulf of Mexico and Mississippi River districts.

Of the species reported for both the Gulf and the river fisheries, shrimp and catfish were the most valuable. The shrimp product reported by the Gulf district was valued at \$196,000 and the river product at only about one-twelfth as much, \$17,000; the catfish product of the Gulf district was valued at \$89,000 and the river product at \$54,000. The total value of the other species common to both districts, including

caviar, was \$90,000, of which the Gulf fisheries contributed \$47,000 and the river fisheries \$43,000. In the case of three species—namely, black bass, freshwater drum, and paddlefish—the greater value came from the Mississippi River district, while in the case of the four remaining species—bream, buffalo fish, crawfish, and turtles—the product of the Gulf district represented the greater value.

	VALUE OF PRODUCTS: 1908.							
SPECIES.	Total.	Gulf of Mexico district.	Mississippi River district.					
Total.	\$1,569,000	\$1,448,000	\$121,000					
Fish Catfish Squeteague Buffalo Drum (salt-water), or channel bass Croaker Sheepshead Drum, fresh-water All other Oysters Shrimp Skins—mink, muskrat, and otter Crabs, soft Terrapin Hides, alligator	143,000 82,000 50,000 39,000 28,000 15,000 45,000 213,000 98,000 21,000 21,000	316,000 89,000 82,000 39,000 28,000 18,000 6,900 763,000 196,000 98,000 21,000 21,000	103,000 54,000 22,000 8,400 19,000					

Products, by class of fisheries.—The products of the vessel fisheries of Louisiana are shown in Table 4, on page 137, by species and by apparatus of capture. These fisheries, all of which are in the Gulf of Mexico, are of small proportions, their products representing only 15 per cent of the total weight and 11 per cent of the total value for the state. Of the product of the vessel fisheries, oysters contributed 92 per cent in weight and 84 per cent in value; the remainder comprised 18 species, all of which were taken in the shore and boat fisheries of the Gulf. Shore and boat fisheries were common to both the Gulf of Mexico and the Mississippi River districts. This class of fisheries formed the most important branch not only of the Gulf fisheries but also of the fisheries of the state as a whole, furnishing a total product of 39,344,000 pounds, valued at \$1,395,000, or nearly six times the quantity and over eight times the value of the product of the vessel fisheries. Statistics as to the products of the shore and boat fisheries of the Gulf fishing grounds are given in Table 5, on page 137. Seventy-seven per cent of the total weight and 81 per cent of the total value of the products of the Louisiana fisheries came from the shore and boat fisheries of the Gulf district. Hence the leading species for this district were the same as those in the fisheries of the entire state. All the skins included in the state product were from the shore and boat fisheries of the Gulf district.

The following tabular statement shows the distribution, by species, of the value of products between the vessel fisheries and the shore and boat fisheries:

	VALUE OF PRODUCTS: 1908.							
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.					
Total	\$1,569,000	\$174,000	\$1,395,000					
FishCatfish	419,000	16,000	404,000					
Squeteague	143,000 82,000	1,300 5,000	141,000 77,000					
Buffalo	50,000	(1)	50,000					
Drum (salt-water), channel bass, or red	, , , , , , , , , , , , , , , , , , ,							
fish	39,000	2,700	36,000					
Croaker	28,000	3,300	24,000					
Sheepshead Drum, fresh-water	18,000 15,000	2,000 400	16,000					
All other	45,000	1,800	15,000 44,000					
Oysters	763,000	146,000	617,000					
Shrimp	213,000	8,800	204,00					
Skins—mink, muskrat, and otter	98,000		98,00					
Crabs, soft	21,000		21,00					
Perrapin	21,000	2,900	18,00					
Hides, alligator	11,000 24,000	600	11,00 23,00					

1 Less than \$100.

Products, by apparatus of capture.—The distribution of the total value of products by apparatus of capture for 1908, for the state as a whole and for the two classes of fisheries, was as follows:

	VALUE OF PRODUCTS: 1908.						
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$1,569,000	\$174,000	\$1,395,000				
Dredges, tongs, etc	. 763,000	146,000	617,000				
Seines.	. 400,000	28,000	372,000				
Lines Mink, muskrat, and otter traps	203,000		203,000 98,000				
Fyke and hoop nets	32,000		32,000				
Shrimp nets	. 19,000		19,000				
Dip nets	. 15,000 41,000	100	15,000 41,000				

Dredges, tongs, etc., were the principal apparatus of capture used in both classes of fisheries of the Gulf district. Except for a very small quantity of periwinkles, oysters were the only species taken by this kind of apparatus. The proportions given below for oysters apply in full to the product taken with dredges, tongs, etc.

The weight and value of the product taken by seines made them second in importance as an apparatus of capture in the entire state and in each branch of the Gulf fisheries. Seines were used for taking 30 species, chief of which were shrimp, squeteague (or sea trout), and buffalo fish. The value of the catch by this form of apparatus represented nine-tenths of the value of the shrimp taken in the state, more than two-thirds of the value of the squeteague, and more than one-half of the value of the buffalo fish. Practically all of the shrimp taken either in the vessel fisheries or in the shore and boat fisheries of the Gulf district and practically all of the squeteague taken in the vessel fisheries were caught with seines. Of the squeteague product taken by the shore and boat fisheries, 74 per cent of the quantity was taken by seines. In 1897 seines showed a product slightly heavier than that of tongs, but the value of the catch was not relatively as important as in 1908.

Lines were third in importance as apparatus of capture in the shore and boat fisheries of the Gulf district and in the fisheries of the state as a whole. They ranked first in the Mississippi River fisheries, but were not employed in the vessel fisheries. Twenty-two species made up the catch by lines for the state; yet one species, catfish, contributed 58 per cent of the value of this product, as well as 50 per cent of the value of the product of the shore and boat fisheries of the Gulf. In 1897 the total catch by lines was 3,150,000 pounds, valued at \$64,000, almost three-fifths as much as the quantity reported in 1908, but representing a value less than a third as great.

A great many other kinds of apparatus of capture were used to take the remainder of the product, which was valued at \$203,000 and represented about one-eighth of the value for the entire state. The most important of these kinds of apparatus were fyke and hoop nets, which took products valued at \$32,000, and shrimp nets and dip nets, which took products valued at \$19,000 and \$15,000, respectively. To minor apparatus \$20,000 was credited.

The following tabular statement shows the distribution of the total value of fishery products, by apparatus of capture, between the Gulf of Mexico and the Mississippi River districts:

	VALUE OF PRODUCTS: 1908.								
KIND OF APPARATUS.	Total.	Gulf of Mexico district.	Mississippi River district.						
Total	\$1,569,000	\$1,448,000	\$121,000						
Dredges, tongs, etc	763,000 400,000	763,000 383,000	17,000						
Lines	203,000	141,000	61,000						
Mink, muskrat, and otter traps	19,000	7,800 1,500	24,000 17,000						
Dip nêts	15,000 41,000	15,000 39,000	2,200						

Oysters.—In 1908 the Louisiana oyster product amounted to 3,650,000 bushels, or, computed on the basis of contained meat, 25,553,000 pounds, valued at \$763,000. That this product represents a remarkable growth over previous years is shown by the following tabular statement:

	OYSTER PRODUCT.						
YEAR.	Quantity	*7-1	Per cent of all fishery				
	(bushels).	Value.	Quantity (bushels).	Value.			
1908. 1897. 1890. 1880.	3,650,000 959,000 842,000 295,000	\$763,000 433,000 300,000 200,000	55 39 28 29	49 61 45 51			

The gain in the quantity of oysters between 1897 and 1908 constitutes two-thirds of the gain in the entire fishery product of the state, while for the period from 1880 to 1908 it constitutes about three-fifths of the total gain. The price of oysters, however, has fallen to such an extent that, although the quantity in 1908 was more than three and one-half times as large as in 1897 and about four and one-half times as large as in 1890, the value of the product increased only 76 per cent in the former period and 154 per cent in the latter.

Oysters were reported only from the Gulf district. Here the shore and boat fisheries took 2,763,000 bushels, valued at \$617,000, and the vessel fisheries 888,000 bushels, valued at \$146,000. While the "relaying" of ovsters in salt water in order to improve their flavor was quite extensive in 1880, according to the Geographical Review of the Fisheries, very little oyster planting was done at that date. Although the planting seems to have reached a considerable extent by 1897, the first collected data are those of the present census. In 1908 over one-third of the market oysters came from private areas. As the price of oysters from private areas, owing to their superior flavor, is much higher than that of oysters from public areas, the product from the former areas, though much smaller in quantity, was nearly as valuable as the product from the latter. the case of seed oysters conditions were reversed, the yield of the public areas, which formed only about sixsevenths of the quantity of seed oysters, representing thirteen-fourteenths of the value.

The practice of relaying mature oysters to improve their flavor probably accounts in part for the high average price of the seed oysters taken from the public areas in the shore and boat fisheries, as compared with the price of the seed oysters in the same class of fisheries taken from private areas.

Shrimp.—Ninety-six per cent of the shrimp taken and 88 per cent of their value were credited to the shore and boat fisheries of the Gulf of Mexico district. Of the remaining product, the fisheries of the Mississippi River and its tributaries furnished a little more than two-fifths of the weight and nearly two-thirds of the value. The growth in the shrimp product within the period for which statistics are available has been very irregular, as is shown in the following tabular statement:

	SHRIMP PI	RODUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1897. 1890. 1880.	 8,581,000 4,487,000 6,662,000 534,000	\$213,000 81,000 91,000 42,000

Catfish.—In order of value catfish ranked third in the state as a whole and in the Gulf district, and first in the Mississippi River district, where it contributed 39 per cent of the quantity and 45 per cent of the value of the entire product. More than one-third of the value of the entire catfish haul came from the Mississippi River fisheries, and with the exception of a very small quantity reported by vessel fisheries all of the remainder was from the shore and boat fisheries of the Gulf. The species has shared in the general increase shown by the products of the Louisiana fisheries. In 1880 it was not reported separately, but was included in "Other species;" in 1897 the yield was 1,950,000 pounds, valued at \$47,000; and in 1908 the product was more than twice as large and more than three times as valuable.

Squeteague, or sea trout.—This species was taken only in the Gulf district, 92 per cent of the quantity and 94 per cent of the value being reported by the shore and boat fishermen. The weight of the catch taken has nearly doubled, and its value has trebled since 1897. In 1880 the squeteague was included under the head of "Other species."

Buffalo fish.—Buffalo fish, like catfish, were taken but little in vessel fisheries. In 1908 they ranked third among the fishery products of the state and second among the products of the Mississippi River district. Over half of the weight of the buffalo-fish catch was reported by the Mississippi River district, but the Gulf shore and boat catch, less by about 40,000 pounds, had a greater value. In 1880 buffalo fish were included under the head of "Other species," and in 1897 they furnished a product which had only about one-eighth of the weight and one-tenth of the value of that of 1908.

Mink skins.—This product, which ranked fifth with respect to value at the census of 1908, was not reported at prior canvasses.

 $^{^1{\}rm The}$ Fisheries and Fishery Industries of the United States, section 2, p. 580.

FISHERIES, BY STATES.

TABLE 1.—LOUISIANA—FISHERY PRODUCTS: 1908.

							PRO	DUCT CAT	Ј GHT ВУ —						
SPECIES.	TOT	AL.	Seines.		Lin	Lines.		Fyke and hoop nets.		Trammel nets.		Gill nets.		All other apparatus.1	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	46, 106, 000	\$1,569,000	12, 496, 000	\$400,000	5, 329, 000	\$203,000	1,758,000	\$32,000	71,000	\$5,800	24,000	\$900	26,427,000	\$928,000	
Fish: Black bass. Bluefish Bream, or sunfish Buffalo fish Carp.	40,000 2,800 40,000 2,626,000 12,000	3,300 100 2,200 50,000 1,000	9,700 2,700 21,000 1,226,000 10,000	800 100 1,200 29,000 800	30,000 20,000 372,000 2,000	2,500 1,000 5,900 200	998, 000	15,000					30,000	600	
Catfish Crappie Crevallé. Croaker Drum, fresh-water	4, 405, 000 96, 000 24, 000 369, 000 845, 000	143,000 6,400 1,400 28,000 15,000	442,000 7,000 5,100 259,000 118,000	14,000 400 100 18,000 3,600	3,617,000 88,000 19,000 108,000 311,000	118,000 6,000 1,300 9,000 5,600	339,000	10,000			1,000	(2) (2)	6,200	(2)	
Drum (salt-water), chan- nel bass, or redfish Flounders Mullet Paddlefish	716,000 71,000 133,000 132,000	39,000 6,000 5,600 5,000	538, 000 16, 000 106, 000 99, 000	27,000 1,100 3,900 3,700	156,000 38,000 20,000 21,000	11,000 3,500 1,400 800	2,000		16,000 16,000 3,200	1,400 1,400 200	5,400 100 1,700 10,000	200 (2) (2) (2) 400	200	(2) 100	
Caviar Pompano Sheepshead Spanish mackerel	5,500 1,100 249,000 4,900	4,400 100 18,000 500	5,500 1,100 185,000 4,900	4,400 100 12,000 500	61,000	5,900				200	600	(2)	200	(2)	
Squeteague, or sea trout. Suckers Yellowtail All other.	1, 103, 000 5, 000 64, 000 152, 000	82,000 100 3,200 5,100	840,000 64,000 1,700	56,000 3,200 100	232,000	23,000	5,000					200			
Frogs. Crabs, hard. Crabs, soft. Crawfish	38,000 244,000 78,000 88,000	4,500 7,800 21,000 3,600	80,000 39,000	3,300 12,000	60,000	1,600			1,500				38,000 102,000 40,000 86,000	4,500 2,900 9,600 3,500	
Shrimp Terrapin Turtles. Clams, hard	41,000	213,000 21,000 7,800 (2)	8,346,000 12,000 58,000	194,000 9,500 1,600	21,000	1,200				200			236,000 29,000 133,000 100	19,000 12,000 4,800 (2)	
Oysters, market, from public areas	313,363,000	341,000											13,363,000	341, 00 0	
Ovsters, seed from public	4 7,399,000 5 4,091,000	334.000 82,000											47,399,000 54,091,000	334,000 82,000	
areasOysters, seed, from private areas	6 700,000	6,200 (2)											6 700,000 200	6,200 (2)	
Hides, alligator Skins, mink Skins, muskrat Skins, otter	7 110,000 8 20,000 9 40,000	11,000 77,000 16,000 4,700	!										7 110,000 8 20,000 9 40,000 10 1,100	11,000 77,000 16,000 4,700	

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—LOUISIANA—FISHERY PRODUCTS OF GULF OF MEXICO DISTRICT: 1908.

							1	PRODUCT	CAUGHT B	У—				
SPECIES.	TOT	AL.	Seir	ies.	Lir	ies.	Fyke an		Tramme	el nets.	Gill n	iets.	All other ap	oparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	42, 302, 000	\$1,448,000	12,114,000	\$383,000	3, 592, 000	\$141,000	296,000	\$7,800	71,000	\$5,800	14,000	\$600	26, 216, 000	\$909,000
Fish: Black bass Bluefish	12,000 2,800	1,100 100	8,800 2,800	800 100	3,700	300								
Bream, or sunfish Buffalo fish Catfish	35,000 1,293,000 2,937,000	1,900 28,000 89,000	21,000 1,022,000 362,000	1,200 23,000 11,000	15,000 254,000 2,343,000	700 4,400 71,000	17,000 232,000	300 6, 700			1,000	100	200	(2)
Crevallé Croaker Drum, fresh-water Drum (salt-water),	24,000 369,000 265,000	1,400 28,000 6,900	5, 100 259, 000 116, 000	100 18,000 3,600	19,000 108,000 102,000	1,300 9,000 2,500	47,000	800	2,200	200	500 1,100	(2) (2)	100	(2)
channel bass, or redfish	716,000 71,000	39,000 6,000	538,000 16,000	27,000 1,100	156,000 38,000	11,000 3,500			16,000 16,000	1,400 1,400	5,400 100	200 (2)	200	(2)
Mullet	133,000 48,000 1,100 249,000	5,600 1,400 100 18,000	106,000 27,000 1,100 185,000	3,900 500 100 12,000	20,000 21,000 61,000	1,400 800				200	1,700	(2)	2,500	(2)
Spanish mackerel	4,900	500	4,900	500	01,000	0,300			2,200	200			200	
Squeteague, or sea trout Yellowtail All other	1,103,000 64,000 142,000	82,000 3,200 4,300	840,000 64,000 1,700	56,000 3,200 100	232,000	23,000 4,200				2,200	3,900	200		
Frogs Crabs, hard Crabs, soft Crawfish	38,000 244,000 78,000 79,000	4,500 7,800 21,000 2,000	80,000 39,000	3,300 12,000	60,000	1,600			1,500			1	38,000 102,000 40,000 77,000	4,500 2,900 9,600 2,000
Shrimp. Terrapin. Turtles. Clams, hard.	i .	196,000 21,000 7,700 (2)	8,346,000 12,000 58,000	194,000 9,500 1,600	17,000	1			2,600	200			70,000 29,000 133,000 100	2,100 12,000 4,800 (2)
Oysters, market, from public areas	3 13, 363, 000	341,000											313,363,000	341,000
Oysters, market, from private areas Oysters, seed, from pub-	47,399,000	334,000		ļ									47,399,000	334,000
lic areas Oysters, seed, from pri-	5 4,091,000	82,000		1	l .	j				1			5 4,091,000	82,000
vate areas	6 700,000 200	6, 200 (2)											6 700,000 200	6, 200 (2)
Hides, alligator Skins, mink Skins, muskrat Skins, otter	7 110,000 8 20,000 9 40,000 10 1,100	11,000 77,000 16,000 4,700											7 110,000 8 20,000 9 40,000 10 1,100	11,000 77,000 16,000 4,700

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 25,553,000 pounds, valued at \$763,000; mink, muskrat, and otter traps, 60,000 pounds, valued at \$98,000; dip nets, 167,000 pounds, valued at \$15,000; firearms, 101,000 pounds, valued at \$9,900; crawfish pots, 74,000 pounds, valued at \$1,900; shrimp nets, 64,000 pounds, valued at \$1,900; shrimp nets, 64,000 pounds, valued at \$20,000 pounds, valued at \$1,900; shrimp nets, 64,000 pounds, valued at \$20,000 pounds, valu

Table 3.—LOUISIANA—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

							PRODUCT CA	UGHT BY-					
SPECIES.	TOTAL.		Lines.		Fyke and hoop nets.		Seines.		Gill nets.		All other ap	All other apparatus.2	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	3, 803, 000	\$121,000	1,738,000	\$61,000	1, 463, 000	\$24,000	382,000	\$17,000	10,000	\$400	211,000	\$19,00	
Fish: Black bassBream, or sunfish	28,000 5,000	2, 200 200	26,000 5,000	2,200 200			1,000	100					
Buffalo fish Carp, German Catfish	1, 333, 000 12, 000 1, 467, 000	22,000 1,000 54,000	118,000 2,000 1,274,000	1,500 200 47,000	981,000 106,000	15,000 3,500	204,000 10,000 80,000	800				60 20	
Crappie. Drum, fresh-water. Paddlefish.	, ,	6, 400 8, 400	88,000 209,000	6,000 3,000	368,000	5,300	7,000 2,000	· '					
Paddlefish. Caviar. Suckers	5,500	3,600 4,400 100			2,000	100	72,000 5,500	3,200 4,400	10,000	400			
All other	10,000	800	10,000	800									
rawfish hrimp 'urtles	9,400 166,000 4,000	1,600 17,000 100	4,000								9,400 166,000	1,6 17,0	

¹ All taken in the shore and boat fisheries.
² Includes apparatus, with catch, as follows: Shrimp nets, 169,000 pounds, valued at \$17,000; crawfish pots, 6,200 pounds, valued at \$1,000; and pound and trap nets, 36,000 pounds, valued at \$800.

³ Less than \$100.

TABLE 4.—LOUISIANA—PRODUCTS OF VESSEL FISHERIES: 1908.

			PRODUCT CAUGHT BY-					
SPECIES.	TOTAL		Dredges, tongs, etc.		Seines.		Gill nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	6, 762, 000	\$174,000	6, 215, 000	\$146,000	545,000	\$28,000	1,300	\$100
Fish: Catfish. Croaker. Drum, fresh-water Drum (salt-water), channel bass, or redfish. Flounders. Mullet. Sheepshead	50,000 18,000 58,000 2,800	2,700 200 500			48,000 49,000 18,000 57,000 2,800	1, 300 3, 300 400 2, 600 200	(1) (1) 600 (1)	(2) (2) (2) (2) (2) (2)
Squeteague, or sea trout All other	32,000 92,000 2,100	2,000 5,000 100			32,000 92,000 2,100	2,000 5,000 100	100 400 (1)	(2) (2) (2)
Crabs, hard Shrimp Terrapin Turtles	205, 000	300 8,800 2,900 300			4, 100 205, 000 3, 000 17, 000	300 8,800 2,900 300		
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas.	4 1 579 000	81,000 56,000 8,100 600	\$ 3,559,000 4 1,578,000 5 1,011,000 6 68,000	56,000				

¹ Less than 100 pounds.

Table 5.—LOUISIANA—PRODUCTS OF SHORE AND BOAT FISHERIES OF GULF OF MEXICO DISTRICT: 1908.

							PRO	DUCT CA	UGHT BY-					
SPECIES.	TOTAL.		TOTAL. Seines.		Lir	ines. Fyke and hoop nets.		Trammel nets.		Gill 1	nets.	All other	r appa- s. 1	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	35, 541, 000	\$1,274,000	11, 568, 000	\$355,000	3, 592, 000	\$141,000	296,000	\$7,800	71,000	\$5,800	13,000	\$500	20, 001, 000	\$763,000
Fish: Black bass Bluefish	12,000 2,100	1,100	8,800 2,100	800 100	3,700	300								
Bream, or sunfish Buffalo fish Catfish	35,000 1,293,000 2,889,000	1,900 28,000 88,000	21,000 1,022,000 313,000	1,200 23,000 10,000	15,000 254,000 2,343,000	700 4,400 71,000	17,000 232,000	300				(2)	200	(2)
Crevallé Croaker Drum, fresh-water	24,000 320,000 248,000	1,400 24,000 6,500	5, 100 209, 000 98, 000	100 15,000 3,100	19,000 108,000 102,000	1,300 9,000 2,600	47,000	800	2,200	200	400 1, 100	(2)	100	(2)
Drum (salt-water), chan- nel bass, or redfish Flounders	658, 000 68, 000	36,000 5,800	481,000 13,000	24,000 900	156,000 38,000	11,000 3,500				1, 400 1, 400	4,800 100	200 (²)	200	(2)
Mullet Paddlefish Pompano	118,000 48,000 800	5, 100 1, 400 100	91,000 27,000 800	3, 400 500 100	20,000 21,000	1,400 800			3,200	200	1,500	(2)	2,500	100
Sheepshead	217,000	16,000	153,000	10,000	61,000	5,900			2,200	200	500	(2)	300	1 ''
Spanish mackerel Squeteague, or sea trout. Yellowtail All other	4,000 1,011,000 64,000 142,000	77,000 3,200 4,300	4,000 749,000 64,000 1,600	51,000 3,200 100	232, 000 140, 000	23,000				2,300	3,600	200		
Frogs Crabs, hard Crabs, soft Crawfish	38,000 240,000 78,000 79,000	4,500 7,500 21,000 2,000	76,000 39,000	3,000 12,000	60,000	1,600			1,500	J			38,000 102,000 40,000 77,000	
Shrimp Ferrapin Furtles Jams, hard	8, 210, 000 38, 000 194, 000 100	187,000 18,000 7,400 (2)	8,141,000 8,900 41,000	185,000 6,700 1,200	17,000	1, 100			2,600	200		1	70,000 29,000 133,000 100	2, 100 12, 000 4, 800 (2)
Oysters, market, from pub- lic areas	9 , 805, 000	260,000											4 9,805,000	260,000
vate areas	5 5,821,000	278,000	1	1			1	1				1	5 5,821,000	278,000
areas. Dysters, seed, from private areas. Periwinkles.	6 3, 080, 000 7 632, 000 200	74,000 5,600 (2)	1	}				1			1	1	6 3,080,000 7 632,000 200	74,00 5,60 (2)
Hdes, alligatorkins, mink Skins, muskrat Skins, otter	8 110,000 9 20,000 10 40,000 11 1,100	11,000 77,000 16,000 4,700	1										8 110,000 9 20,000 10 40,000	11,000 77,000 16,000 4,700

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 19,338,000 pounds, valued at \$617,000; mink, muskrat, and otter traps, 60,000 pounds, valued at \$9,900; drawfish pots, 74,000 pounds, valued at \$1,900; shrimp nets, 64,000 pounds, valued at \$1,500; east nets, 4,200 pounds, valued at \$200; and minor apparatus, 191,000 pounds, valued at \$20,000.

2 Less than \$100.

4 1,401,000 bushels.

5 832,000 bushels.

7 90,000 bushels.

9 39,000 skins.

10 119,000 skins.

10 600 skins.

² Less than \$100.

³ 508,000 bushels.

^{4 225,000} bushels.

⁵ 144,000 bushels.

^{69,700} bushels.

MAINE.

The fishing industry of Maine is confined to sea and shore fisheries along the Atlantic coast; but because of the peculiarly ragged and uneven coast line and the many outlying islands, the state possesses special advantages among the states in which commercial fishing is carried on. In the total value of fishery products Maine ranked second among the New England states in 1908 and seventh among all the states; in the value of lobsters, soft clams, and herring caught it ranked first, and in the value of cod, haddock, and hake second.

The following statement presents a summary of the most important statistics for the fisheries of Maine in 1908:

Number of persons employed	6,861
Capital:	
Vessels and boats, including outfit	\$1,669,000
Apparatus of capture	576,000
Shore and accessory property and cash	166,000
Value of products	3, 257, 000

Comparison with previous canvasses.—The principal statistics of the Maine fisheries for 1908, in comparison with the returns for certain earlier years for which canvasses were made, are given in the following tabular statement:

	Persons	VALUE	OF EQUIPM	ENT.	PRODUCTS.		
YEAR.	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.	
1908 1905 1902 1898	6,857 7,442 9,207 8,717 8,885	\$2,245,000 1,606,000 1,732,000 1,434,000 1,475,000	\$1,669,000 1,179,000 1,255,000 1,006,000 1,051,000	\$576,000 428,000 476,000 429,000 424,000	173,843,000 124,724,000 242,390,000 123,405,000 129,560,000	\$3,257,000 2,386,000 2,919,000 2,655,000 2,111,000	

The total investment in equipment—vessels and their outfits, boats, and apparatus of capture-increased by more than 50 per cent from 1889 to 1908, being \$1,475,000 at the earlier date and \$2,245,000 at the latter. An increase in each of the items helped to make up the increase in the total, the value of the apparatus of capture increasing from \$424,000 to \$576,000 and the value of vessels and boats from \$1,051,000 to \$1,669,000. The increase in these items, however, was not uninterrupted, for the value of apparatus of capture fell in 1905 below the values reported for 1898 and 1902, and the value of vessels and boats in 1898 was less than in 1889, and in 1905 less than in 1902. It may be noted that the investment in 1880 was \$1,814,000, which is larger than that reported at any subsequent canvass prior to 1908.

In the report for 1880 the values of the separate products as sold by the fishermen are not given. The following tabular statement, however, presents statistics showing the value of the leading products for

the years 1908, 1902, 1898, and 1889, arranged in the order of their value in 1908:

	VALUE OF PRODUCTS.						
SPECIES.	1908	1902	1898	1889			
Total	. \$3,257,000	\$2,919,000	\$2,655,000	\$2,111,00			
Lobsters		1,066,000	993,000	574,00			
od	439,000	377,000	314,000	437,00			
Herring	420,000	510,000	263,000	240,00			
lams		194,000	323,000	201,00			
Jaddock		125,000	132,000	103,00			
Hake	168,000	145,000	134,000 15,000	89,0			
Scallops		14,000 49,000	19,000	19,0 32,0			
Pollack		103,000	139,000	75,0			
wordfish		45,000	44,000	27,0			
had	42,000	29,000	20,000	19,0			
usk		34,000	14,000	6,2			
fackerel		101,000	98,000	88,0			
els.	25,000	13,000	13,000	8,7			
lewives		22,000	25,000	30,0			
Ialibut	15,000	14,000	22,000	36,0			
all other	. 24,000	78,000	85,000	127,0			

In each of the years for which statistics are shown, lobsters, cod, herring, clams, haddock, and hake constituted the six principal fishery products of the state, except that in 1898 smelt ranked fifth and haddock seventh. These six species contributed 78 per cent of the aggregate value of the fishery product of the state in 1889, 81 per cent in 1898, 83 per cent in 1902, and 86 per cent in 1908.

The value of the lobster product increased about 73 per cent from 1889 to 1898 and 28 per cent from 1898 to 1908. The cod product decreased in value about 28 per cent from 1889 to 1898, but during the following ten years recovered this loss, so that in 1908 the value was about the same as in 1889. value of the herring catch in 1908 showed a decrease of about 18 per cent, as compared with 1902, but an increase of about 60 per cent, as compared with 1898 or 1889. The value of the clam product in 1908 was 29 per cent greater than in 1902 and 25 per cent greater than in 1889, but was less than in 1898. The haddock catch fluctuated in value throughout the period covered by the statistics, although in 1908 the value was more than twice as great as in 1889 and nearly twice as great as in 1902. The value of hake showed an increase at each canvass.

Of the less important varieties, shad alone shows an increase in value at each successive canvass. Alewives declined steadily in value, while scallops and halibut decreased in value until 1902, and then gained. Pollack and eels show increases from 1902 to 1908; smelt, swordfish, cusk, and mackerel show declines. The most marked decline is in the value of the mackerel catch, which decreased 69 per cent between 1902 and 1908.

Persons employed.—The total number of persons employed in the fisheries of the state in 1908 was 6,861, distributed as follows:

	PERSONS EMPLOYED: 1908.									
		Num	iber.	Salaries and wages.						
CLASS.	Total.	Proprietors and independent fishermen.	Sala- ried em- ployees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.			
Total	6,861	1 5,004	3	1,854	\$619,000	\$1,200	2 \$618,000			
Vessel fisheries Transporting ves-	1,378	391	1	986	365,000	500	365,000			
sels	396	64		332	150,000		150,000			
fisheries Shoresmen	5,083 4	4,549	2	532 4	103,000 1,100	700	102,000 1,100			

Exclusive of 178 proprietors not fishing.
 Includes provisions furnished to the value of \$28,000.

Nearly three-fourths of the persons employed in fishing industries in the state were engaged in the shore and boat fisheries, and nearly nine-tenths of those engaged in the shore and boat fisheries were proprietors and independent fishermen. Of the total number engaged in the shore and boat fisheries, 534, or 11 per cent, were employed by others. The following tabular statement shows the number of persons employed, exclusive of shoresmen, in the fisheries of Maine during the years named:

	PERSONS EMPLOYED, EXCLUSIVE OF SHORESMEN.									
CLASS.	1908	1905	1902	1898	1889	1880				
Total	6,857	7,442	9,207	8,717	8,885	8,110				
Vessel fisheries Transporting vessels Shore and boat fisheries	1,378 396 5,083	1,126 330 5,986	2,017 310 6,880	1,734 213 6,770	2,515 165 6,205	3,630 4,480				

There has been a general, though to some extent interrupted, decrease since 1880 in the number of persons employed. The total number employed was smallest in 1908, and the number employed in shore and boat fisheries was smaller in that year than at any other time since 1880. Both for the fisheries of the state as a whole and for the shore and boat fisheries the largest number of persons employed was reported in 1902. For vessel fisheries the largest number of employees was reported in 1880 and the smallest number in 1905, although the number in 1902 was larger than that at any canvass since 1889. Contrary to the general tendency toward a decrease in the number of persons employed apparent in each of the other branches of the industry, the number employed on transporting vessels shows a small increase from year to year.

Equipment and other capital.—The following table gives statistics of the equipment and of other capital employed:

CLASS OF INVESTMENT.	EQUIPMENT	AND OTHER CAPITAL 1908.			
Chass of Myzstasia.	Value.	Number.	Tonnage		
Total	\$2,411,000				
Vessels, including outfit	1,007,000	575	6,36		
Fishing		399			
Steam and motor		270	1,63		
Vessels	280,000				
Outfit	77,000				
Sail	285,000	129	2,46		
Vessels	219,000				
Outfit	66,000				
Transporting		176	2,27		
Steam and motor		151	1,67		
Vessels	287,000				
Outfit	43,000		! !		
Sail	. 36,000	25	59		
Vessels	. 33,000				
Outfit	3,400				
Boats	662,000	6,969			
Steam and motor	559,000	2,272			
Sail	34,000	250			
Row	64,000	4,325			
Other		122			
Apparatus of capture					
Vessel fisheries			l <i></i> .		
Shore and boat fisheries					
Shore and accessory property					
Cash.	3,000		l		

In 1908 the total investment in vessels, boats, and apparatus of capture was \$2,245,000. Of this amount, \$1,007,000 represented the investment in vessels and their outfits and \$662,000 the investment in boats.

A prominent feature of the Maine fisheries is the large number of small craft. The value of the boats employed in 1908 represented 27 per cent of all capital invested, the value of steam and motor boats alone forming 23 per cent. The investment in power craft of all kinds, including vessels and boats with their outfits, aggregated \$1,245,000, or 52 per cent of all capital invested.

The statistics for boats show a material increase in the number and a large increase in the value, as compared with the returns for earlier years made by the Bureau of Fisheries. The increase in value seems to be due to the increasing use of motor boats of small tonnage. For 1905 the report of the Bureau of Fisheries showed only 798 gasoline boats (including one steamer), with a value of \$233,000, while in 1908 the steam and motor boats numbered 2,272, with a total value of \$559,000. The capital invested in craft and apparatus of capture together was nearly equal for the two classes of fisheries, aggregating \$1,087,000 for the vessel fisheries and \$1,158,000 for the shore and boat fisheries.

Lobster and eel pots, which constituted the principal apparatus used in the lobster industry, far exceeded in number any other kind of apparatus used in the fishing industries of Maine. Pound and trap nets were used principally in the shore and boat fisheries, no pound nets and only 11 trap nets being used in the vessel fisheries. Of the 511 seines used, 412 were reported for the shore and boat fisheries.

The following tabular statement shows the number of various kinds of apparatus reported. No returns were made of the number of lines, dredges, tongs, etc.

	APPARA'	APPARATUS OF CAPTURE: 1908.				
KIND.		Used in—				
	Total.	Vessel fisheries.	Shore and boat fisheries.			
Bag nets	1,980	711 475 15,594 11 99	153 111 655 6 4 1,269 80 160,771 644			

Products, by species.—The fisheries of the state of Maine yielded, in 1908, 173,843,000 pounds of products, with a value of \$3,257,000. Along the coast sunken ledges and rocks, the habitat of various marine animals that serve as food for many of the most important food fishes, are the resort of the cod, haddock, hake and other species known as "ground fish." rocky character of the coast makes it especially suitable for the growth of lobsters, and the breeding of them is carried on in practically every locality along the coast and has become by far the most important branch of the fishing industry of the state. In 1908 the lobster product contributed 39 per cent of the total value of all fishery products of the state. In point of value the cod product ranked next, but this furnished only 13 per cent of the value of all fishery products, or little more than one-third as much as the lobster product. Herring ranked third in value, the large number of these fish caught being utilized mainly in sardine canneries and smokehouses. The softclam industry is also important and its products ranked fourth in value among those of the fisheries of the state; but oysters thus far have not been successfully propagated in the waters of Maine. The other important classes of product, in order of value reported, were haddock, hake, scallop, pollack, and smelt. products distributed by species and by apparatus of capture are shown in Table 1, on page 143.

Products, by class of fisheries.—The distribution of the value of products between the vessel fisheries and the shore and boat fisheries is given in the next tabular statement.

The products in detail, by species and apparatus of capture, are presented for the vessel fisheries in Table 3, on page 145, and for the shore and boat fisheries in Table 2, on page 144.

The vessel fisheries, while of considerable importance, are much less extensive than the shore and boat fisheries. In 1908 the catch reported for the former was 52,724,000 pounds, valued at \$898,000, or about 30 per cent of the total quantity and 28 per cent of the total value for the state. The shore and boat fisheries

reported a catch of 121,119,000 pounds, valued at \$2,359,000, or about 70 per cent of the total quantity and 72 per cent of the total value for the state.

In the vessel fisheries the combined catch of cod, herring, haddock, hake, swordfish, and lobsters was valued at \$742,000, or 83 per cent of the total value of the products of those fisheries. In the shore and boat fisheries the value of the lobster catch represented 48 per cent of the total value. The value of the fish proper constituted 80 per cent of the total value in the case of vessel fisheries and 39 per cent in the case of shore and boat fisheries.

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$3,257,000	\$898,000	\$2,359,000			
Fish Cod Herring Haddock Hake Pollack Swordfish Swordfish Shad Cusk Mackerel Eels All wives Halibut All other Clams Scallops All other	1,631,000 439,000 420,000 243,000 168,000 65,000 44,000 32,000 31,000 25,000 18,000 1,269,000 251,000 95,000 95,000	717, 000 238, 000 95, 000 133, 000 100, 000 36, 000 2, 400 10, 000 24, 000 1, 500 1, 500 11, 000 13, 700 134, 000 4, 300 38, 000 5, 100	914,000 201,000 325,000 111,000 68,000 63,000 32,000 8,000 12,000 21,000 13,000 13,000 1,136,000 1,136,000 247,000 58,000			

Products, by apparatus of capture.—The following tabular statement shows the distribution of the value of the fishery products taken by each kind of apparatus for the state as a whole and for each class of fisheries:

	VALUE OF PRODUCTS: 1908.						
KIND OF APPARATUS.	Totai.	Vessel fisheries.	Shore and boat fisheries.				
Total Lobster and eel pots Lines Pound nets, trap nets, and weirs Dredges, tongs, rakes, hoes, etc Seines Gill nets, drift nets, etc Harpoons, spears, etc Bag nets Dip nets All other	1,290,000 953,000 357,000 347,000 171,000 56,000	\$898,000 137,000 529,000 11,000 42,000 108,000 27,000 43,000 600 300	\$2,359,000 1,153,000 424,000 346,000 305,000 63,000 29,000 5,300 21,000				

In consequence of the fact that the lobster is the most important product of the fisheries of Maine, the products caught by means of eel and lobster pots show the largest value. Lines ranked second in value of the catch. They are used very generally along the coast of Maine, and nearly all the important species of fish, except herring, shad, and such large fish as sturgeon and swordfish, are caught by this apparatus.

Pound nets, trap nets, and weirs followed lines in importance as apparatus of capture. All of these

were used principally in the shore and boat fisheries, only about 3 per cent of the value of the product taken by them in 1908 coming from vessel fisheries. Herring contributed more than four-fifths of the value of the catch by these forms of apparatus.

Dredges, tongs, rakes, hoes, and similar apparatus ranked fourth in importance as measured by the value of the product taken; although used to some extent in vessel fisheries, they were employed chiefly in shore and boat fisheries for taking clams. All of the scallops taken in the state, valued at \$95,000, and a few oysters were also secured by apparatus of this kind.

Seines were used extensively in the vessel fisheries, which reported nearly two-thirds of the total value of the catch made by this apparatus. The principal species caught by seines were herring, pollack, smelt, mackerel, and shad.

Gill nets and drift nets were used to nearly the same extent in vessel fisheries and shore and boat fisheries. The total catch taken by these nets weighed 1,404,000 pounds and was valued at \$56,000. It included mackerel, herring, shad, cod, and smelt, with a combined value of \$52,000, and six other species aggregating in value \$3,600.

The principal species taken with harpoons and spears was the swordfish. By these implements were also captured seals, from which came skins and oil; porpoises, taken for their oil; and eels.

Lobster.—Measured by value of products lobster were the most important fishery product of the state in 1908, and, although the weight of the total catch was less than in 1902, by 2,234,000 pounds, or 18 per cent, its value was greater by \$203,000, or 16 per cent. It is interesting to note that the total catch in 1880 was 14,234,000 pounds—a much larger quantity than in 1908—but its value to the fishermen was only \$269,000. Lobsters are taken principally in the shore and boat fisheries. In 1908 this class of fisheries reported 8,898,000 pounds, valued at \$1,136,000, whereas only 1,031,000 pounds, with a value of \$134,000, were taken in the vessel fisheries.

Cod.—The catch of cod ranked next to the lobster product in value and was the largest in quantity reported for any of the so-called "ground fish" (cod, haddock, hake, halibut, pollack, and cusk). In all, 20,013,000 pounds of cod were caught, with a value of \$439,000, or 13 per cent of the value of all fishery products of the state. The catch in 1908 represents an increase of about 15 per cent in weight and nearly 17 per cent in value over the catch in 1902, which amounted to 17,390,000 pounds, valued at \$377,000. The product of 1908 was almost equally divided between the vessel and the shore and boat fisheries, the quantity taken in the former being 9,951,000 pounds and that taken in the latter 10,063,000 pounds, or only 1 per cent more. Yet the value of the lesser catch of the vessel fisheries, \$238,000, was 15 per cent greater than the value of the catch from the shore and boat fisheries, which was \$201,000. It is of interest to note in this connection that in 1902 the Bureau of Fisheries reported a large difference in the amount of cod taken in shore and boat fisheries as compared with vessel fisheries, the product of the latter being 12,621,000 pounds, valued at \$286,000, and that of the former only 4,769,000 pounds, valued at \$91,000. Nearly 87 per cent of the catch was sold fresh and the remainder was salted. Practically the entire product was taken by hand and trawl lines.

Herring.—Herring fishing is important in the state of Maine, and this fish in 1908 ranked first among the fishery products of the state in quantity and third in value. The value of the product represented 13 per cent of the value of the aggregate product for the state. Since 1902 there has been a decrease of 69,419,000 pounds, or nearly 43 per cent, in the total catch, and of \$90,000, or nearly 18 per cent, in its value. The herring fishery is principally a shore fishery; in 1908, 75,638,000 pounds of herring were taken in the shore and boat fisheries, with a value of \$325,000, or over 77 per cent of the total value of the herring taken in Maine. Ninety-six per cent of the catch was sold fresh and the remainder salted or smoked. The greater part of the total quantity-66,826,000 pounds, valued at \$287,000, or over 68 per cent of the total value of herring-was taken in pound nets, trap nets, and weirs. About 27 per cent of the value represents the value of the catch made with seines. Herring, as already stated, are utilized mainly in sardine canneries and smokehouses, but they are also to some extent sold salted and are used for bait in trawl and hand-line fishing.

Clams.—For the clam product a considerable increase in value is shown in the last few years, and in 1908 it stood in this respect next to herring. In this report both the fresh clams sold for food and for canning and the salted clams sold for bait are included under the term "soft clams." The total yield of clams in 1908 was 5,061,000 pounds, valued at \$251,000; in 1905, 3,729,000 pounds, valued at \$135,000; and in 1902, 5,547,000 pounds, valued at \$194,000. There was a decline in the product from 1902 to 1905, amounting to 33 per cent in quantity and nearly 31 per cent in value, but an increase from 1905 to 1908 made the total quantity in 1908 less than 9 per cent smaller than in 1902 and the total value 29 per cent more. Clams ranked third in value among the products of the shore and boat fisheries, less than 2 per cent of the clam product being taken in the vessel fisheries.

Haddock.—In value of the catch the haddock ranked next to the cod among the "ground fish," and fifth among all species of the state. The catch was slightly larger in the vessel fisheries than in the shore and boat fisheries and proportionately more valuable. It was practically all sold fresh. Since 1902 there has been

an increase of 50 per cent in the quantity of the catch of this fish together with an increase of nearly 95 per cent in the value. Lines were the principal kind of apparatus used in the capture of haddock.

Hake.—The hake was an important species of "ground fish" taken in Maine, and in quantity reported ranked next to the cod in 1908 and third among all the species taken in the state. The most prolific hake fishing grounds in the United States are off the coast of Maine, and more than 50 per cent of the hake caught in the United States comes from there. fishermen usually dress these fish before selling them. Formerly the sounds were very valuable for the manufacture of glue, and although their value for this purpose has decreased, the custom of dressing the hake. begun before the Civil War, has continued. value of the hake product in 1908 formed 5 per cent of the value of all fishery products of Maine. Compared with the 1902 product that of 1908 represented a decrease of 7 per cent in quantity but an increase of nearly 16 per cent in value. The hake was taken in the vessel fisheries to a greater extent than in the shore and boat fisheries, the total quantity caught by vessels in 1908 constituting about 60 per cent of all hake caught in the state. Lines were the leading apparatus of capture employed.

Scallops.—Although scallops have been taken in the other New England states for a number of years, the industry is comparatively new in Maine. The water in which they are taken is of great depth, and for this reason scallop fishing was not much carried on in this state. During the past few years, however, the advent of motor boats for dragging and of the motor engines and drum for hoisting the dredge has overcome the difficulties due to the deep water and led to a marked increase in product. In 1908 scallops stood seventh in value among the species taken in the state. Exclusive of 18,000 pounds of scallop rims, with a value of \$100, the total product in 1908 was 1,239,000 pounds, with a value of \$95,000. In 1905 the total quantity was 416,000 pounds, valued at \$52,000, and in 1902, 115,000 pounds, valued at \$14,000. The product of the shore and boat fisheries amounted to 766,000 pounds, valued at \$58,000. The entire catch was made by dredges, tongs, rakes, hoes, and similar apparatus.

Pollack.—The value of the catch of pollack increased from \$49,000 in 1902 to \$75,000 in 1908, or more than 53 per cent. The value of the product in 1908 amounted to four times the value of that of 1898. This fish is reported in nearly equal quantities by the vessel fisheries and the shore and boat fisheries, and is taken principally by means of lines and seines.

Smelt.—Although the catch of smelt represented but 2 per cent of the value of the fishery products of the state in 1908, smelt fishing is regarded as important because it furnishes employment to a large number of men in the fall and winter months. In the fall principally seines are used in taking the catch, but in the winter the fish are taken through the ice with lines and the fishing grounds are usually some distance up the rivers. Since 1902 there has been a decrease of 42 per cent in the quantity of the catch and 37 per cent in its value. There has been a slight increase since 1905, however, in both quantity and value. Over 96 per cent of the value of the catch was reported by the shore and boat fisheries. Other apparatus besides seines and lines used in capturing this fish are bag nets, pound nets, trap nets, weirs, and to a less extent, dip nets, gill nets, and drift nets. The figures given for smelt in the columns headed "All other apparatus" in Table 1, on page 143, represent the catch in bag nets.

Mackerel.—The mackerel was formerly very abundant in the waters of Maine, but the catch for 1908 was only 380,000 pounds. The value of the catch was \$31,000, a decrease of 69 per cent since 1902, when it was \$101,000.

Salmon.—Salmon fishing also has been decreasing in importance yearly, the catch in 1908 being 72 per cent less in value than that in 1902. The salmon is a migratory fish and formerly came to the Maine waters to spawn, but it is asserted that, owing to the pollution of the waters, it is now impossible for the fish to reach the spawning beds in the fresh water.

TABLE 1.—MAINE—FISHERY PRODUCTS: 1908.

							PRO	DUCT CA	и GHT В У—					
SPECIES.	тот	AL.	Lin	es.	Pound ne	ets, trap l weirs.	Sein	ies.	Gill net nets,		Dip	nets.	All other a	apparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.
Total	173,843,000	\$3,257,000	55, 287, 000	\$953,000	69,621,000	\$357,000	27,877,000	\$171,000	1,404,000	\$56,000	2,044,000	\$12,000	17,610,000	\$1,709,000
Fish: Alewives Butterfish Catfish	2,085,000 6,400 13,000	18,000 300 100	13,000	100	1,290,000 5,900	11,000 300				(2)	638,000			
Cod Cunner	20,013,000 93,000	439,000 1,600	19,631,000	430,000	103,000	2,200				6,900			93,000	1,600
Cusk. Eels. Flounders. Haddock. Hake.	498,000 31,000 10,513,000	32,000 25,000 600 243,000 168,000	2,078,000 1,200 9,600 10,454,000 17,387,000	32,000 100 100 242,000 168,000	23,000 11,000	2,400 500 100	4,000	100		100			443,000 18,000	22,000 400
Halibut Herring. Mackerel Pickerel	200,000 92,985,000 380,000 2,700	15,000 420,000 31,000 300	200,000	15,000	66,826,000 63,000	287,000 4,800	24,019,000 125,000	114,000 10,000	723,000 193,000	14,000	1,367,000		50,000	200
Pollack. Salmon. Shad. Silver hake.	8,941,000 19,000 770,000 25,000	75,000 3,700 42,000 100	5,229,000 2,200	51,000 200	708,000 6,000 315,000 25,000	5,600 1,500 25,000 100	2,992,000 340,000	19,000 7,600	11,000 9,500 114,000	100 1,700 9,900	700	100	1,000 600	(2) 200
Smelt. Striped bass. Sturgeon. Caviar.	654,000 2,100 8,200 100	65,000 400 1,000 100	89,000		113,000 1,400 4,500 (3)	14,000 200 500 (²)	222,000		34,000 700 3,700 100	4,700 200 500 100			167,000	
Suckers. Swordfish Tomcod. All other	58,000 513,000 117,000 14,000	900 44,000 4,600 300	19,000 14,000	500	56,000 20,000 200	900 200 (2)	18,000	200					1,500 513,000 59,000	(2) 44,000 3,600
Livers. Sounds. Lobster.	52,000 23,000 9,929,000	500 1,000 1,269,000	52,000 23,000										9,929,000	1,269,000
TurtlesClams, soft	1,400 45,061,000	251,000											1,400 4 5,061,000	251,000
Oysters, market, from public areas	5 1,000 6 1,257,000 6,100	200 96,000 (2)				(2)							⁵ 1,000 ⁶ 1,257,000	200 96,000
Oil, fishOil, porpoiseOil, sealSkins, seal	7 83,000 8 8,000 9 4,000	3,600 800 400 2,200	83,000										8 8,000 9 4,000 10 1,600	800 400 2,200

¹ Includes apparatus, with catch, as follows: Lobster and eel pots, 10,361,000 pounds, valued at \$1,290,000; dredges, tongs, etc., 6,310,000 pounds, valued at \$347,000; harpoons, spears, etc., 539,000 pounds, valued at \$48,000; bag nets, 286,000 pounds, valued at \$22,000; cunner nets and traps, 93,000 pounds, valued at \$1,600; flounder traps, 10,000 pounds, valued at \$200; and minor apparatus, 11,000 pounds, valued at \$400.

2 Less than \$100.

3 Less than 100 pounds.

4 506,000 bushels.

7 11,000 gallons.

7 11,000 gallons.

9 500 gallons.

10 500 skins.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—MAINE—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRO	DUCT CAT	JGHT BY-					
SPECIES.	101	AL.	Lin	es.	Pound no nets, and	ets, trap d weirs.	Sei	nes.	Gill net nets,		Dip r	nets.	All other a	pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
	121, 119, 000	\$2,359,000	25, 461, 000	\$424,000	68, 200, 000	\$346,000	9, 562, 000	\$ 63,000	538,000	\$29,000	1,956,000	\$ 12,000	15, 403, 000	\$1,486,000
Fish: Alewives, fresh Alewives, salted Alewives, smoked. Butterfish Catfish	1,751,000 112,000 192,000 5,900 5,800	11,000 2,000 3,400 300 100	5,800	100	1,052,000 64,000 174,000 5,400	6,600 1,500 2,700 300	127,000	1,300	500	(2)	572,000 48,000 18,000	2,900 600 700		
Cod, fresh	9,896,000 167,000 90,000 520,000 4,100	196,000 5,500 1,600 7,900	9,588,000 167,000 520,000 4,100	188,000 5,500 7,900 100	103,000	2,200				5,200			90,000	1,600
Eels	414,000 31,000 4,753,000 48,000 6,947,000	21,000 600 110,000 1,000 64,000	1,200 9,600 4,694,000 48,000 6,937,000	100 100 108,000 1,000 64,000	44,000 23,000 11,000	2,400 500	4,000	100	36,000	1,000	9,600	600	359,000 18,000	18,000 400
Halibut Herring, fresh Herring, salted Herring, salted	245,000 47,000 74,552,000 851,000 234,000	3,500 3,700 316,000 6,200 2,900	245,000	3,500	65, 217, 000 40, 000 234, 000	276,000 300 2,900	7,944,000 811,000	34,000 5,900	63,000	400	1,278,000	4,300	50,000	200
Mackerel, fresh Mackerel, salted Pickerel Pollack, fresh Pollack, salted	155,000 2,200 2,700 3,770,000 448,000	12,000 200 300 33,000 6,000	2,700 2,873,000 216,000	300 27,000 3,300	61,000 670,000 33,000	4,700 4,700 900	33,000 2,200 215,000 200,000	2,600 200 1,400 1,800	61,000	5,000			1,000	(²)
Salmon Shad, fresh Silver hake	19,000 370,000 17,000	3,700 32,000 100	2,200	200	6,000 246,000 17,000	1,500 22,000 100	10,000	200	9,500 114,000	1,700 9,900	700	100	600	200
Smelt Striped bass	624,000 2,100	63,000 400	89,000	9,700	113,000 1,400	14,000 200	198,000	15,000	34,000 700	4,700 200	29,000	2,300	162,000	17,000
Sturgeon Caviar Suckers Swordfish Tomcod All other	8,200 100 57,000 8,000 100,000	1,000 100 900 600 4,100 100	8,000	200	4,500 (3) 55,000 20,000 200	500 (2) 900 200 (2)	18,000	200	3,700 100				1,500 8,000 53,000	(²) 600 3,500
Livers. Sounds, fresh Sounds, salted. Lobster Turtles	800 1,100 2,800 8,898,000 1,400	(2) 100 100 1,136,000 600	800 1,100 2,800	(2) 100 100									8,898,000 1,400	1,136,000
Clams, soft	4 4, 961, 000 5 1, 000 6 784, 000	247,000				**********		•					4 4,961,000 5 1,000	247,000 200
Squid. Oil, porpoise. Oil, seal. Skins, seal.	5,300 7 8,000 8 4,000 9 1,600	58,000 (2) 800 400 2,200			5,300	(2) (2)							7 8,000 8 4,000 9 1,600	58,000 808 400 2,200

¹ Includes apparatus, with catch, as follows: Lobster and eel pots, 9,246,000 pounds, valued at \$1,153,000; dredges, tongs, etc., 5,746,000 pounds, valued at \$305,000; bag nets, 275,000 pounds, valued at \$21,000; harpoons, spears, etc., 35,000 pounds, valued at \$5,300; flounder traps, 10,000 pounds, valued at \$200; and minor apparatus, 91,000 pounds, valued at \$1,600.

2 Less than \$100.

3 Less than 100 pounds.

4 496,000 bushels.

9 98,000 gallons.
7 1,100 gallons.
9 500 skins.

⁶ 98,000 gallons. ⁷ 1,100 gallons.

⁸ 500 gallons. • 500 skins.

TABLE 3.—MAINE—PRODUCTS OF VESSEL FISHERIES: 1908.

	•					PROD	UCT CAUGI	IT BY-				
SPECIES.	TOTA	LL.	Line	es.	Sein	es.	Gill nets,		Pound ne		All othe	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	52,724,000	\$898,000	29, 826, 000	\$529,000	18, 315, 000	\$108,000	866,000	\$27,000	1, 422, 000	\$11,000	2, 295, 000	\$223,000
'ish: Alewives, fresh Catfish	30,000 7,000	1,500 100	7,000	100	30,000							
Cod, fresh. Cod, salted. Cusk, fresh. Cusk, salted.	7,489,000 2,461,000 1,519,000 35,000	155,000 83,000 23,000 800	7,415,000 2,461,000 1,519,000 35,000	83,000 23,000								
Eels Haddock, fresh Haddock, salted Hake, fresh	84,000 5,691,000 21,000 10,156,000	3,700 132,000 300 99,000	5,691,000 21,000 10,156,000	132,000 300 99,000							84,000	3,700
Hake, salted	153,000 14,635,000	700 11,000 73,000	50,000 153,000	700 11,000	13,040,000	59,000	212,000	6, 400	1, 335, 000	7,700	48,000	200
Herring, salted Mackerel, fresh Pollack, fresh Pollack, salted.	224,000 4,707,000	22,000 19,000 36,000 300	2, 125, 000 16, 000	20,000	2, 224, 000 90, 000 2, 577, 000	15,000 7,200 16,000	448,000 132,000		1,600 5,600	100 100	40,000	
Shad, fresh Shad, salted Smelt	258,000 29,000	3,800 6,500 2,400			258,000 24,000	6,500 2,000					5, 200	400
Swordfish	17,000	43,000 500 300	11,000 13,000	300							505,000 6,000 3,000	43,000 200 (³)
dvers ounds obster lams, soft callops	19,000 1,031,000 3 100,000 4 473,000	500 800 134,000 4,300 38,000		800							1,031,000 3100,000 4473,000	134, 00 4, 30 38, 00
quid Dil, fish		(2) 3,600	5 83, 000									

¹ Includes apparatus, with catch, as follows: Lobster and eel pots, 1,115,000 pounds, valued at \$137,000; harpoons, spears, etc., 505,000 pounds, valued at \$43,000; dredges, tongs, etc., 563,000 pounds, valued at \$42,000; bag nets, 11,000 pounds, valued at \$600; dip nets, 88,000 pounds, valued at \$300; and minor apparatus, 13,000 pounds, valued at \$400.

^a Less than \$100.

^a 10,000 gallons.

^b 11,000 gallons.

^b 11,000 gallons.

MARYLAND.

In respect to fisheries Maryland stands high among the states, ranking fifth in 1908, with a product valued at \$3,306,000. Likewise the fisheries of Maryland rank high among the industries of the state. Chesapeake Bay and its tributary streams, the Potomac, Susquehanna, Patuxent, Choptank, Nanticoke, and lesser rivers, form the greatest oyster area in the world. In 1908 the value of the oyster product constituted two-thirds of the total value of the fishery product of the state.

The fishing grounds of Maryland are naturally divided into two districts comprising those of the Atlantic Ocean and those of Chesapeake Bay and its tributary waters. As the water front of the state on Chesapeake Bay and its tributaries is much more extensive than the Atlantic water front, the Chesapeake Bay fisheries are much more important than those of the Atlantic Ocean, which in 1908 contributed only 4 per cent of the total value of fishery products for the state.

The following statement gives a general summary of the statistics of the state's fisheries for 1908:

Number of persons employed	18,392	
Capital:		
Vessels and boats, including outfit	\$ 1, 644, 000	i
Apparatus of capture		
Shore and accessory property and cash	86,000	
Value of products	3,306,000	

Comparison with previous canvasses.—A comparison of the general statistics for different years shows considerable fluctuations. The following tabular statement gives the number of persons employed, exclusive of shoresmen, the capital invested, and the products, as shown by the census returns for 1880 and 1908 and the reports of the Bureau of Fisheries for 1891, 1897, and 1904:

	Persons	VALUE	OF EQUIPM	PRODUCTS.		
YEAR.	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.
1908	18,316 20,054 26,627 28,209 15,873	\$2,013,000 1,870,000 2,303,000 2,913,000 2,234,000	\$1,644,000 1,534,000 1,907,000 2,418,000 1,936,000	\$369,000 336,000 396,000 495,000 297,000	113,796,000 81,129,000 88,588,000 141,178,000 95,713,000	\$3,306,000 3,337,000 3,617,000 6,461,000 5,222,000

Persons employed.—The statistics of the persons employed in the fisheries of the state in 1908 are shown in the next tabular statement.

All the shoresmen were connected with shore and boat fisheries. In this class of fisheries 13,326 persons were employed, as compared with only 4,046 persons in vessel fisheries and 1,020 on transporting vessels. Wage-earners outnumbered proprietors and independent fishermen by only a small percentage. The 9,948 salaried employees and wage-earners were paid in cash and provisions \$1,036,000, an amount equal to 31 percent of the value of the fishery products.

	PERSONS EMPLOYED: 1908.								
DISTRICT AND CLASS.	Number.				Salaries and wages.				
		Proprietors and in- dependent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.		
Total	18,392	1 8, 444	6	9,942	\$1,036,000	\$1,000	2 \$1,035,000		
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.	4,046 1,020 13,250 76	607 305 7,532	6	3,439 715 5,712 76	374,000 101,000 557,000 5,200	1,000	374,000 101,000 556,000 5,200		
Chesapeake Bay district	17,806	8,154	6	9,646	991,000	1,000	990,000		
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.		607 276 7,271	6	3, 439 699 5, 432 76	374,000 99,000 513,000 5,200	1,000	374,000 99,000 512,000 5,200		
Atlantic Ocean district	586	290		296	45,000		45,000		
Transporting vessels Shore and boat fisheries.	45 541	29 261		16 280	1,200 44,000		1,200 44,000		

¹ Exclusive of 367 proprietors not fishing.

Equipment and other capital.—The following tables give the value of equipment and capital in 1908 as distributed among vessels, boats, apparatus of capture, shore and accessory property, and cash, for the state as a whole and for the Atlantic Ocean and Chesapeake Bay districts separately:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.							
CLASS OF INVESTMENT.	Total.	Chesa- peake Bay district.	Atlantic Ocean district.					
Total	\$2,099,000	\$2,019,000	\$80,000					
essels, including outfit	1,001,000	985,000	15,000					
Fishing	593,000	593,000	10,000					
Fishing Steam and motor	65,000	65,000						
Vessels	50,000	50,000						
Outfit	15,000	15,000						
Sail	528,000	528,000						
Vessels	406,000	406,000						
Outfit	122,000	122,000						
Transporting	408,000 24,000	392,000	15,000					
Vessels	22,000	23,000 21,000	1,100					
Outfit.	2,100	2,000	1,000					
Sail	383,000	369,000	14.000					
Vessels	343,000	330,000	13,000					
Outfit	40,000	39,000	1,000					
Boats	644,000	615,000	28,000					
Steam and motor	220,000	200,000	20,000					
Sail	384,000	378,000	5,200					
Row	31,000	29,000	1,300					
Other	9,300	8,000	1,300					
pparatus of capture	369,000	335,000	34,000					
Vessel fisheries	51,000	51,000						
Shore and boat fisheries	318,000	284,000	34,00					
hore and accessory propertyash	80,000 6,500	77,000 6,500	2,40					

The statistics concerning the number and tonnage of vessels and the number of boats are shown in the first tabular statement following.

Of the total capital invested, \$1,644,000, or 78 per cent, represented the value of vessels and boats, including outfit. Of the remainder, the investment in apparatus of capture was the largest item, having a value of \$369,000, and this was followed by shore and accessory property, with a value of \$80,000. The distribution of the apparatus of capture by districts and by class of fisheries is shown in the second tabular statement following.

² Includes provisions furnished to the value of \$159,000.

	VESSEI	S AND BOATS	s: 1908.
CLASS OF CRAFT.	Total.	Chesa- peake Bay district.	Atlantic Ocean district.
Vessels, number Fishing, number Steam and motor—	1,107 757	1,091 757	16
Number Tonnage Sail—	21 310	21 310	
Number Tonnage	736 7,061	736 7,061	
Transporting, number	350	334	16
Number Tonnage	17 134	16 127	1 7
Number	333	318	15
Tonnage Boats, number Steam and motor	7,813 8,493	7,644 8,142	169 351
Sail	852 5,238	783 5,164	69 74
Row Other	$\frac{2,135}{268}$	2,072 123	63 145

	APPARATUS OF CAPTURE: 1908.								
KIND.			uted by ricts.	Distributed by class of fisheries.					
	Total.	Chesa- peake Bay district.	Atlantic Ocean district.	Vessel fisheries.	Shore and boat fisheries.				
Bow nets. Dip nets. Fyke and hoop nets. Gill nets. Eel pots. Pound and trap nets. Seines. Trammel nets. Otter and muskrat traps.	5,079 4,818 4,664 1,364	59 1, 494 5, 079 4, 149 4, 214 1, 347 150 12 29, 003	30 669 450 17 35	380 144 1,435 89 12 2	59 1,524 4,699 4,674 3,229 1,275 173 10 29,003				

Products, by species.—The products are given, by species and by apparatus of capture, in Table 1 on page 149. Oysters ranked first both in quantity and in value. On the basis of quantity the species next in order were alewives, or river herring, with a product of nearly 29,000,000 pounds; crabs, with over 20,000,000 pounds; menhaden, with over 12,000,000 pounds; and shad, with nearly 4,000,000 pounds. On the basis of value the leading species after oysters were crabs, shad, and alewives, in the order named.

The heavy catch of menhaden stood relatively low in value, and was exceeded in this respect by striped bass, squeteague, and muskrat skins.

Products, by fishing grounds.—Table 2, on page 150, gives the products of the Maryland fisheries in the Chesapeake Bay district by species and by apparatus of capture, and Table 3, on page 151, gives similar statistics for the Maryland fisheries of the Atlantic Ocean, all of which were of the shore and boat class. For the Chesapeake Bay district the leading products, in the order of value, were the same as those already noted for the state, namely, oysters, crabs, shad, and alewives; while for the Atlantic Ocean fisheries the leading products with respect to value were squeteague, oysters, sturgeon (including caviar), and yellow perch, in the order named.

	VALUE OF PRODUCTS: 1908.							
SPECIES.		Distribu distr		Distributed by clas of fisheries.				
	Total.	Chesa- peake Bay district.	Atlantic Ocean district.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$3,306,000	\$3,187,000	\$119,000	\$767,000	\$2,539,000			
Fish	684,000 247,000	592,000 247,000	92,000 (1)	67,000 20,000	618,000 227,000			
ring Striped bass	157,000 65,000 47,000	155,000 62,000 6,200	1,100 3,500 40,000	4,600 3,700 100	152,000 61,000 46,000			
Squeteague, or sea trout. Perch, white Menhaden Perch, yellow	30,000 30,000 22,000	28,000 30,000 15,000	2,400 400 7,200	1,500 30,000 400	29,000 400 22,000			
Catfish	18,000 16,000	18,000	14,000	800	18,000 16,000			
Eels	13,000 40,000 2,228,000	12,000 17,000 2,205,000	500 22,000 24,000	4,900 1,300 686,000	7,800 38,000 1,543,000			
Oysters Market Seed	2,127,000 101,000	2,113,000 92,000	14,000 9,600 100	676,000 9,600 15,000	1,451,000 92,000 305,000			
Crabs Clams Skins, muskrat and otter	319,000 16,000 50,000	319,000 15,000 50,000	1,400		16,000 50,000 27,800			
All other ²	7,800	6,400	1,400		7,800			

¹ Less than \$100.
² Includes products valued as follows: Terrapin, \$4,900; frogs, \$500; turtles, \$400; squid, \$200; and sea grass, \$1,700.

Products, by class of fisheries.—Table 4, on page 151, gives the products for 1908, by species and by apparatus of capture, for the vessel fisheries of the state, all of which are confined to the Chesapeake Bay district, and Table 5, on page 152, gives similar data for the shore and boat fisheries. In the latter the four leading species—oysters, crabs, shad, and alewives aggregated 81,019,000 pounds, or 94 per cent of the total product, and their combined value was \$2,226,000, or 88 per cent of the total. Oysters alone contributed 89 per cent to the total value of products of the vessel fisheries and 61 per cent to the total value of products of the shore and boat fisheries. Of the value of the Maryland oyster product, 31 per cent was reported by the vessel fisheries and 69 per cent by the shore and boat fisheries. Practically the entire catch of menhaden was made by vessels. With the exception of oysters and menhaden, the catch by vessels was small,

compared with that of the shore and boat fisheries. The products of the shore and boat fisheries of the Chesapeake Bay district, which in the aggregate amounted to 83,247,000 pounds, having a value of \$2,420,000, can readily be ascertained by subtracting the items of Table 4 from the corresponding items of Table 2 giving the total products of the Chesapeake Bay district.

The tabular statement immediately preceding shows the distribution of the value of products reported for the leading species between the vessel fisheries and the shore and boat fisheries.

Products, by apparatus of capture.—All but 5 per cent of the total products, increased by value, was taken with the five classes of apparatus specified in the following tabular statement:

		VALUE OF PRODUCTS: 1908.		
KIND OF APPARATUS.	Amount.	Per cent distribu- tion.		
Total	. \$3,306,000	100		
Dredges, tongs, etc.	. 2,393,000	72		
Pound and trap nets	321,000	10		
Gill nets	. 174,000	1 5		
Seines	. 128,000	4		
Lines		4		
All other.	. 166,000	5		

On account of the large oyster catch, dredges, tongs, etc., are by far the most important apparatus of capture in both the vessel and the shore and boat fisheries of Chesapeake Bay; but in the Atlantic Ocean fisheries the largest catch was credited to pound and trap nets. For the fisheries of the state pound and trap nets are second in importance as apparatus of capture, and are used for taking a large number of species. Alewives made up the bulk of the catch, contributing 82 per cent of the total weight and 32 per cent of the total value; shad stood second, following closely in value, although the weight of this product was only one-fifteenth as great as that of the alewife catch; and squeteague was third.

Oysters.—The oyster product of Maryland for 1908 was substantially greater than that for 1904 but less than that for 1897. The yield for 1904 was abnormally small, a fact attributed by some authorities to the two exceptionally cold winters just preceding, which killed many of the oysters. The value of the product, however, steadily decreased from \$2,885,000 in 1897 to \$2,418,000 in 1904 and to \$2,228,000 in 1908. This decrease of \$657,000, or 23 per cent, in the value of the oyster product during the 11 years from 1897 to 1908 contrasts sharply with an increase of \$345,000, or 47 per cent, in the aggregate value of all other fishery products during the same period. From 1904 to 1908, however, the decrease in the value of the oyster yield, which amounted to \$189,000, or 8 per

cent, was at a rate only one-half as great as that of the decrease in the value of all other fishery products during this period, namely, 17 per cent. The percentage of the total value of fishery products which was represented by the value of oysters was lower in 1908 than in 1904, 1897, or 1880, as is shown by the following tabular statement:

		OYSTER PRODUCT.				
YEAR.	Total value of fishery	Quantity	Value.			
	products.	(bushels).	Amount.	Per cent of total.		
1908 1904 1897	\$3,306,000 3,337,000 3,617,000 5,222,000	6,232,000 4,430,000 7,255,000 10,600,000	\$2,228,000 2,418,000 2,885,000 4,730,000	67 72 80 91		

Of the total oyster product of 1908, 6,076,000 bushels, valued at \$2,142,000, were furnished by public areas. Private areas produced only market oysters, and of these, only 156,000 bushels, valued at \$86,000. Private beds were of considerably more importance in 1904, when they were credited with 465,000 bushels, valued at \$302,000. No record of the yield of private areas is given for 1897.

Alewives.—The bulk of the catch of alewives, locally called herring, was reported by the shore and boat fisheries of Chesapeake Bay. The product was larger in 1908 than in any previous year, in both quantity and value, and its relative importance among the fishery products of the state was greater. The quantity of alewives sold fresh in 1908 was more than double that in 1897, and the value more than a third higher. Compared with 1904, which was a poor year for this species, the increase shown for 1908 is much greater. The quantity sold salted has steadily decreased. On account of an increase in price, the value for 1908 was in excess of that for 1897, though less than the value reported for 1904. The value of the total alewife catch has increased steadily since 1897, from \$123,000 to \$157,000 in 1908. The following tabular statement gives the alewife product for the most recent years for which figures are available:

	ALEWIFE PRODUCT.											
YEAR.	Tota	aI.	Fresi	h.	Salted.							
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.						
1908 1904 1897 1880	28,805,000 14,485,000 17,136,000 9,129,000	\$157,000 138,000 123,000 140,000	24, 451,000 9,589,000 11,727,000	\$98,000 55,000 73,000	4, 354, 000 4, 896, 000 5, 409, 000	\$59,000 83,000 51,000						

Crabs.—The heavy increase shown in the crab product from 1897 to 1904 did not continue up to 1908. Although a gain of nearly 2,000,000 pounds was reported from 1904 to 1908, the value decreased by \$39,000. The quantity of crabs marketed in 1908 was considerably more than double that in 1897, and the returns to the fishermen were 46 per cent greater.

	CRAB PRODUCT.											
YEAR.	Tota	al.	Hard cr	abs.	Soft crabs.							
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.						
1908	20, 373, 000 18, 398, 000 9, 449, 000	359,000	12,786,000 12,665,000 5,833,000	169,000	5,733,000	190,000						

Menhaden.—The menhaden catch, though not relatively important on the basis of value, is conspicuous for quantity. In 1880 the quantity reported was 3,903,000 pounds, valued at \$12,000; in 1897, 353,000 pounds, valued at \$400; in 1904, 9,849,000 pounds, valued at \$20,000; and in 1890, 27,969,000 pounds, valued at \$57,000. This species has such migratory habits that the catch for any particular year can not be taken as characteristic of the period or locality in question.

Shad.—The catch of shad has increased considerably since 1904, 3,937,000 pounds being taken in 1908, as compared with 2,912,000 pounds in the former year. The catch in 1897, however, 5,800,000 pounds, was far in excess of those in either of the later years. Scarcity and increasing demand, however, have raised the price, so that while the catch in 1904 was only half that of 1897, its value was a trifle greater, the catch in 1904 being valued at \$160,000 and that in 1897 at \$159,000. The price has continued to increase, and the 1908 catch was valued at \$247,000.

Squeteague.—The catch of squeteague, or sea trout, reported principally by the Atlantic Ocean fisheries, was larger in 1908 and of greater value than in either 1904 or 1897, as is shown by the following tabular statement:

Than	SQUETEAGUE PRODUCT.				
YEAR.	Quantity (pounds).	Value.			
	1,191,000 785,000 597,000	\$47,000 23,000 15,000			

FISHERIES, BY STATES.

TABLE 1.—MARYLAND—FISHERY PRODUCTS: 1908.

							P	RODUCT C.	AUGHT BY-	-				
SPECIES.	тот	AL.	Pound a		Gill	nets.	Sein	ies.	Lin	es.	Fyke an		All other a	.pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	113,796,000	\$3,306,000	27, 105, 000	\$321,000	3,038,000	\$174,000	17, 983, 000	\$128,000	11,491,000	\$124,000	769,000	\$39,000	53, 409, 000	\$2,520,000
Fish: Alewives, or river herring. Black bass Bluefish. Butterfish	28,805,000 15,000 14,000	157,000 1,500 700	22, 255, 000 4, 200 2, 300	103,000 500 100	418,000 7,500 12,000	2,400 700 500	6,022,000 3,200	51,000 400	500	(2)	110,000	500		
Carp, German	151,000 167,000	7,400 7,100	151,000 49,000	7,400 1,700	23,000	900	78,000	3,500			15,000	900	2,500	100
Catfish Croaker	409,000 - 179,000	18,000 5,300	135,000 164,000	5,400 4,900	17,000	600	59,000	2,300	14,000 15,000	1,200 400	177,000	8,000	7,300	500
Drum, salt-water. Eels Flounders	39,000 221,000 47,000	13,000 2,100	38,000 16,000 47,000	500 1,000 2,100	100	(2)	3,800	200	500	(2)	26,000	1,500	175,000	9,900
Kingfish Mackerel	4,600	500	2,700	300					1,900	200				
Menhaden		30,000 1,600	1,032,000 14,000	1,700 600	28,000	800	11,261,000 600	28,000	300	(2)	4,400	200		
Perch, white Perch, yellow Pike and pickerel. Pompano	545,000 359,000 35,000 300	30,000 22,000 3,800 100	219,000 72,000 7,000 300	12,000 .3,500 800 100	35,000 24,000 3,000	2,100 2,000 300	103,000 111,000 12,000	6,200 8,900 1,200	1,600 800	100 (2)	185,000 151,000 13,000	10,000 7,800 1,400		
Sea bass		6,800 247,000 100	300 1,476,000 2,800	(2) 100,000 100	2, 282, 000	134,000	74,000	5, 100 (2)	225,000	6,800	36,000	2,500	71,000	5,800
Striped bass	640,000	65,000	277,000	27,000	152,000	16,000	152,000	16,000	500	100	49,000	5,200	9,000	1,200
Sturgeon Caviar and stur- geon eggs	37,000 8,100	5,000	7,600 1,000	900	30,000 7,100	4, 100 9, 800								
Squeteague All other	1,191,000 26,000	47,000 1,300	1,107,000 900	43, 000 100	1,100 1,100	$\binom{2}{2}$	8,800 24,000	700 1,200	75,000	2,900	100	(2)		
Frogs		500 124,000 195,000 200	10,000	100				3,400	11,035,000 115,000	106,000 5,500			1,000 1,741,000 7,402,000	500 18,000 186,000
Clams, hard	82,000	16,000											³ 82,000	16,000
Oysters, market, from public areas Oysters, market, from	439, 718, 000	2,041,000											439,718,000	2,041,000
private areas Oysters, seed, from	5 1,094,000	86,000							.				51,094,000	86,000
public areas	6 2,812,000 9,200	101,000 4,900	3,300	2,200							2,200	700	62,812,000 3,800	101,000 2,000
Turtles	8,100 252,000 738,000	400 1,700 50,000	200	(2)			300	(2)	6,000	300	1,600	100	252,000 7 38,000	1,700 50,000
Skins, muskrat Skins, otter	(8)	(2)											(8)	(3)

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 50,250,000 pounds, valued at \$2,393,000; dip nets, 2,817,000 pounds, valued at \$59,000; otter and muskrat traps, 39,000 pounds, valued at \$50,000; eel pots, 181,000 pounds, valued at \$10,000; bow nets, 36,000 pounds, valued at \$3,600; trammel nets, 12,000 pounds, valued at \$1,200; and minor apparatus, 75,000 pounds, valued at \$2,700.

² Less than \$100.

² 10,000 bushels.

¹ 5,674,000 bushels.

¹ 5,674,000 bushels.

¹ 156,000 bushels.

¹ 402,000 bushels.

¹ 115,000 skins.

² 115,000 skins.

² Less than 100 pounds.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—MARYLAND—FISHERY PRODUCTS OF CHESAPEAKE BAY DISTRICT: 1908.

							PI	RODUCT CA	AUGHT BY-					
SPECIES.	TOT	AL.	Pound a		Gill	nets.	Sein	ies.	Lin	es.	Fyke an		All other a	pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	111, 193, 000	\$3, 187, 000	25, 775, 000	\$268,000	2, 946, 000	\$1 56,000	17, 565, 000	\$116,000	11, 182, 000	\$114,000	769,000	\$39,000	52, 956, 000	\$2,494,000
Fish: Alewives, or river herring, fresh Alewives, or river herring, saited Black bass Bluefish Butterfish	24, 345, 000 4, 354, 000 15, 000 14, 000 5, 800	97,000 59,000 1,500 600 200	19, 577, 000 2, 673, 000 4, 200 1, 700 5, 800	68,000 35,000 500 100 200	418,000 200 7,400 12,000	2, 400 (2) 700 500	4, 241, 000 1, 680, 000 3, 000	26,000 23,000 400	500		110,000			
Carp, German Catfish Croaker. Drum, salt-water. Eels.	166,000 409,000 4,200 25,000 214,000	7,100 18,000 100 400 12,000	49,000 135,000 4,200 24,000 16,000	1,700 5,400 100 400 1,000	22,000 17,000		77, 000 59, 000 3, 800	3, 500 2, 300 200	14,000	1,200	15,000 177,000 26,000	900 8, 400 1, 500	2,500 7,300 169,000	100 500 9,400
Flounders Kingfish Menhaden Mullet Perch, white	31,000 2,500 12,053,000 20,000 520,000	1,600 200 30,000 800 28,000	31,000 600 1,002,000 14,000 218,000	1,600 (2) 1,700 600 12,000	100 800 30,000	(2) (2) 1,600	11, 051, 000 600 85, 000	28, 000 (2) 4, 400	1,900 300 1,000	200 (2) 100	4,400 185,000	200 10,000		
Perch, yellow Pike and pickerel. Shad Striped bass	287, 000 31, 000 3, 936, 000 604, 000	15,000 3,400 247,000 62,000	72,000 7,000 1,475,000 276,000	3,500 800 100,000 27,000	12,000 1,800 2,282,000 140,000	800 200 134, 000 14, 000	51,000 9,000 74,000 130,000	2,900 1,000 5,100 14,000	800 500	(2)	151,000 13,000 35,000 49,000	7,800 1,400 2,500 5,200	71,000 9,000	5,800 1,200
Sturgeon Caviar and stur- geon eggs Squeteague, or sea	6,600 900 188,000	900 6, 200	5, 200 600 170, 000	600 400 5, 200	1,400 300 100	100 400	5, 600	500	13,000	400				
troutAll other	29,000	1,300	3,100	100	1,100	(2) (2)	24,000	1,200	13,000	400	100	(2)		
Frogs Crabs, hard Crabs, soft Clams, hard	1,000 12,779,000 7,587,000 3 74,000	500 124,000 195,000 15,000	8,400	(2)			71,000	3, 400	11, 032, 000 115, 000	106, 000 5, 500			1,000 1,739,000 7,402,000 374,000	18,000 186,000 15,000
Oysters, market, from public areas Oysters, market, from private areas	4 39,665,000 5 1,012,000	2,036,000			1	1		İ			1	ì	439,665,000 5 1,012,000	2, 036, 000 77, 000
Oysters, seed, from public areas Terrapin	6 2, 513, 000 7, 600	92,000 3,900	3,300	2,200							2,200	700	6 2,513,000 2,100	92,000 1,000
Turtles Sca grass Skins, muskrat Skins, otter	5,100	200 1,700 50,000 (2)	200	(2)				(2)	3,000	100	1,600	100	252,000 7 38,000 (8)	1,700 50,000 (2)

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 49,807,000 pounds, valued at \$2,368,000; dip nets, 2,817,000 pounds, valued at \$59,000; otter and musk rat traps, 39,000 pounds, valued at \$50,000; eel pots, 175,000 pounds, valued at \$9,800; bow nets, 36,000 pounds, valued at \$3,600; trammel nets, 12,000 pounds, valued at \$1,200; harpoons, spears, etc., 800 pounds, valued at \$100; and minor apparatus, 73,000 pounds, valued at \$1,700.

2 Less than \$100.

3 9,200 bushels.

4 5,666,000 bushels.

6 145,000 bushels.

6 359,000 bushels.

7 115,000 skins.

8 Less than 100 pounds.

TABLE 3.—MARYLAND—FISHERY PRODUCTS OF ATLANTIC OCEAN DISTRICT: 1908.

	moma					1	PRODUCT CAU	одит ву—				
SPECIES.	TOTA	LL.	Pound and	trap nets.	Gill n	ets.	Sein	es.	Line	es.	All other a	paratus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	2,602,000	\$119,000	1,330,000	\$53,000	93,000	\$17,000	418,000	\$12,000	309,000	\$9,900	453,000	\$27,000
Fish: Alewives, or river herring Butterfish. Croaker Drum, salt-water. Eels.	106,000 145,000 175,000 14,000 6,200	1,100 7,200 5,200 100 500	5,000 145,000 160,000 14,000	7,200					15,000	400		
Flounders. Kingfish. Mackerel. Menhaden. Mullet.	16,000 2,100 4,400 240,000 27,000	500 300 900 400 800	16.000 2,100 4,400 30,000	500 300 900 100			210,000	400				
Perch, white Perch, yellow Pike Pompano. Sea bass.	25,000 72,000 3,700 300 225,000	2,400 7,200 400 100 6,800	900	100	5,000 12,000 1,200	1,200 100	18,000 60,000 2,500	200				
Striped bassSturgeon	35,000 31,000	3,500 4,300	1,200 2,400	100 300	12,000 28,000	1,200 4,000	22,000	2,200				
Caviar and sturgeon eggs Squeteague, or trout All other	7,200 1,002,000 3,300	10,000 40,000 200	937,000 2,300	600 38,000 100	6,800	9, 400 (2)	3,200 900	200	62,000	2,500		
Crabs, hard	6,500 6,900 3 8,400	100 200 1,400	1,500 6,900	(2) 200							2,000	(2)
Oysters, market, from public areas. Oysters, market, from private	4 53,000 5 82,000	4,700 9,400					i				4 53,000 6 82.000	4,700 9,400
areas. Oysters, seed, from public areas. Terrapin. Turtles	\$2,000 \$300,000 1,600 3,000	9,600								200	\$300,000 1,600	9,600 1,000

Includes apparatus, with catch, as follows: Dredges, tongs, etc., 443,000 pounds, valued at \$25,000; eel pots, 6,200 pounds, valued at \$500; and minor apparatus, 1,600, pounds, valued at \$1,000.

Less than \$100.

3 1,000 bushels.

4 7,600 bushels.

5 12,000 bushels.

6 43,000 bushels.

TABLE 4.—MARYLAND—PRODUCTS OF VESSEL FISHERIES: 1908.

						1	PRODUCT CAN	у снт ву —				
SPECIES.	TOTA	AL.	Pound and	trap nets.	Gill n	ets.	Sein	es.	Fyke and h	noop nets.	All other ap	paratus. 1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	27,946,000	\$767,000	1,938,000	\$21,000	113,000	\$8,000	11,092,000	\$31,000	41,000	\$2,000	14,762,000	\$705,000
Fish: Alewives, or river herring Bluefish. Carp, German. Catfish Eels.	778,000 400 18,000 22,000 84,000	4,600 (2) 600 800 4,900	776,000 400 1,000 2,200 500	4,500 (2) (2) (2) 100 (2)	2,500	100	16,000 1,000	600 (²)	16,000 500		1,700 83,000	100 4,800
Flounders	12,021,000 38,000	200 30,000 1,500 400	4,400 970,000 6,600	200 1,600 400	500		11,051,000 8,000 100	28,000 400 (²)		700		
Pike and pickerel Shad Striped bass Squeteague, or sea trout	4,600 265,000 36,000 900	500 20,000 3,700 100	500 168,000 9,300 400	100 13,000 800 (²)	97,000 12,000	6,500 1,300	300 15,000 500	(2) 1,600 100	3,800	(2)		
Crabs, hard	480,000 348,000	6,200 8,300					f				480.000 348,000	6,200 8,300
Oysters, market, from public areas Oysters, market, from private areas Oysters, seed, from public areas.	313,391,000 4 90,000 5 368,000	670,000 6,400 9,600									\$13,391,000 \$90.000 \$368,000	670,000 6,400 9,600

^{**}Includes apparatus, with catch, as follows: Dredges, tongs, etc., 14,574,000 pounds, valued at \$698,000; eel pots, 84,000 pounds, valued at \$4,900; lines, 95,000 pounds, valued at \$2,100; and nets, 8,800 pounds, valued at \$200.

Less than \$100.

13,000 bushels.

53,000 bushels.

TABLE 5.-MARYLAND-PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

					,		PROD	UCT CAU	ЭНТ ВУ—	·	_			
SPECIES.	TOI	PAL.	Pound a		Gill	nets.	Lin	es.	Sein	es.	Fyke an		All other a	apparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	85,850,000	\$2,539,000	25, 167, 000	\$300,000	2, 926, 000	\$166,000	11,396,000	\$122,000	6, 891, 000	\$97,000	728,000	\$37,000	38, 744, 000	\$1,817,000
Fish: Alewives, or river herring, fresh Alewives, or river herring, salted Black bass Bluefish Butterfish	23, 673, 000 4, 354, 000 15, 000 14, 000 151, 000	93,000 59,000 1,500 600 7,400	18,807,000 2,673,000 4,200 1,800 151,000	63,000 35,000 500 100 7,400	415,000 200 7,500 12,000	2,300 (²) 700 500	500	(2)	4, 342, 000 1, 680, 000 3, 200	27,000 23,000 400	110,000			
Carp, GermanCatfishCroakerDrum, salt-waterEels.	149,000 387,000 179,000 39,000 137,000	6,500 18,000 5,300 500 7,800	48,000 133,000 164,000 38,000 16,000	1,600 5,400 4,900 500 1,000	23,000 16,000	900	14,000 15,000 500	1,200 400 (²)	61,000 58,000	2,900 2,300	15,000 161,000 25,000	900 7,800	2,500 5,600	100 400 5,100
Flounders Kingfish Mackerel. Menhaden	42,000 4,600 4,400 272,000	1,900 500 900 400	42,000 2,700 4,400 62,000	1,900 300 900 100	100	(2)	1,900	200	210,000	400	,			
Mullet Perch, white Perch, yellow Pike and pickerel Pompano	30,000	1,600 29,000 22,000 3,300 100	14,000 212,000 72,000 6,500 300	12,000 3,500 700 100	28,000 35,000 24,000 3,000	2,100 1,900 300	1,600 800	(2) 100 (2)	95,000 111,000 11,000	5,800 8,900 1,200	4,400 172,000 144,000 9,600	9,400 7,400 1,100		
Sea bass Shad	225,000	6,800 227,000	1,308,000	(2) 86,000	2, 185, 000	127,000	225,000	6,800	74,000	5,100	35,000	2,500	71,000	5,800
Spot Striped bass Sturgeon Caviar and sturgeon	3,100 604,000 37,000	100 61,000 5,000	2,800 268,000 7,600	27,000 900	140,000 30,000	14,000 4,100	500	100	300 137,000	(2) 14,000	48,000	5, 200	9,000	1,200
eggsSqueteague, or sea troutAll other	8,100 1,190,000 26,000	11,000° 46,000 1,300	1,000 1,106,000 900	1,000 43,000 100	7,100 100 1,100	9,800 (2) (2)	75,000	2,900	8,300 24,000	600 1,200	100	(2)		
Frogs	1,000 12,306,000 7,239,000 6,900	500 118,000 187,000 200	10,000	100				5,500	71,000	3,400			1,000 1,358,000 7,054,000	500 14,000 178,000
Oysters, market, from public areas	⁸ 82,000 1 26,327,000	16,000											* 82,000 *26,327,000	16,000
private areas Oysters, seed, from pub- lic areas Terrapin	5 1,004,000 6 2,444,000 9,200	92,000 4,900	3,300	2,200					·		2,200	700	51,004,000 62,444,000 3,800	92,000 2,000
Turtles Sea grass Skins, muskrat Skins, otter.	8,100 252,000 7 38,000 (8)	400 1,700 50,000 (2)	200	(2)			6,000	300	300	(2)	1,600	100	252,000 7 38,000 (8)	1,700 50,000 (²)

*Includes apparatus, with catch, as follows: Dredges, tongs, etc., 35,676,000 pounds, valued at \$1,695,000; dip nets, 2,809,000 pounds, valued at \$59,000; otter and muskrat traps, 39,000 pounds, valued at \$50,000; eel pots, 97,000 pounds, valued at \$5,500; bow nets, 36,000 pounds, valued at \$3,600; trammel nets, 11,000 pounds, valued at \$1,200; harpoons, speas, etc., 800 pounds, valued at \$1,000 pounds, valued at \$2,700.

*Less than \$100.

*Includes apparatus, with catch, as follows: Dredges, tongs, etc., \$3,676,000 pounds, valued at \$3,600; other and muskratery at \$3

MASSACHUSETTS.

In the value of fishery products and in the amount of capital invested in the fishery industry Massachusetts ranked first among the states, while in the number of persons employed it ranked third, Virginia being first and Maryland second. Cod, haddock, and mackerel were the most important species taken, the catch of each of these being larger than that of the respective species in any other state. Massachusetts ranked first also in the catch of 15 other species or forms of fish product, and second in 10 others.

The preeminence of the state was due to the great importance of its vessel fisheries, the headquarters of which are located in a few ports, notably Gloucester and Boston. On this account statistics

are presented separately for the counties in which these cities are situated, namely, Essex County and Suffolk County; the statistics for the rest of the state are presented under the head "All other counties." The Essex County district takes in the ports along the north shore of Massachusetts Bay, on Cape Ann, and north to the New Hampshire line, with Gloucester as the chief port. The Suffolk County district represents principally the city of Boston, while the group "All other counties" embraces the counties of Norfolk, Plymouth, Barnstable, Bristol, Dukes, and Nantucket, including the ports on the south shore of Massachusetts Bay, Cape Cod, and Buzzards Bay. A summary of the principal statistics for the state and for the several districts is given in the following tabular statement:

	Total.	Essex County.	Suffolk County.	All other counties.
Number of persons employed Capital: Vessels and boats, including	11,577	4,725	2,305	4, 547
outfit	\$4,759,000	\$2,157,000	\$1,402,000	\$1,200,000
	775,000	320,000	165,000	290,000
erty and cash	215,000	35,000	46,000	134,000
	7,095,000	3,030,000	1,749,000	2,316,000

The importance of Essex County in every item, except shore and accessory property and cash, is apparent.

Comparison with previous canvasses.—By examination of the statistics for 1889, 1898, 1902, and 1905 presented in the following tabular statement, it will be seen that at each successive canvass, except that of 1898, a larger value of products was reported than at the preceding canvass, but that for the other items the figures for 1908 are considerably less than those for

1889. During the past decade, however, there has been a gradual improvement in every respect, except that the number of persons employed and the weight of the catch decreased slightly from 1905 to 1908.

	Persons em-	VALUE	OF EQUIPM	PRODUCTS.			
YEAR.	ployed, exclu- sive of shores- men.	clu- e of Total. Vessels and boats, including		Apparatus of capture.	Quantity (pounds).	Value.	
1908	11,535 12,618 11,387 10,341 14,599	\$5,534,000 5,216,000 4,742,000 3,450,000 5,903,000	\$4,759,000 4,453,000 4,139,000 2,894,000 4,893,000	\$775,000 762,000 603,000 557,000 1,010,000	244, 313, 000 255, 654, 000 230, 646, 000. 202, 258, 000 299, 218, 000	\$7,095,00 7,025,00 6,482,00 4,464,00 5,858,00	

Persons employed.—The following table shows the distribution of the persons employed in the fisheries of Massachusetts, by districts and by class of service, for the state and for each county district:

			PERS	ONS EMPLO	YED: 1908.			
		Num	ber.		Salaries and wages.			
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.	Salaried em- ployees.	Wage- earners.	Total.	Salaries.	Wages.	
Total	11,577	1 3, 141	23	8, 413	\$2,743,000	\$19,000	2 \$2,723,000	
Vessel fisheries Transporting vessels. Shore and boat fisheries Shoresmen	7,568 63 3,904 42	468 8 2,665	15 2 6	7,085 53 1,233 42	2,408,000 27,000 294,000 14,000	14,000 2,500 3,000	2,394,000 25,000 291,000 14,000	
Essex County	4,725	871	11	3,843	1,116,000	11,000	1,105,000	
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.	3,727 20 973 5	125 1 745	8 2 1	3,594 17 227 5	1,054,000 12,000 49,000 1,100	7,500 2,500 700	1,046,000 9,300 49,000 1,100	
Suffolk County	2,305	306	5	1,994	803,000	4,600	798,000	
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	1,819 27 458 1	57 2 247	5	1,757 25 211 1	737,000 13,000 52,000 800	4,600	732,000 13,000 52,000 800	
All other counties	4,547	1,964	7	2,576	824,000	4,100	820,000	
Vessel fisheries. Transporting vessels Shore and boat fisheries. Shoresmen.	2,022 16 2,473 36	286 5 1,673	5	1,734 11 795 36	617,000 2,100 192,000 12,000	1,800 2,300	616,000 2,100 190,000 12,000	

¹ Exclusive of 943 proprietors not fishing.

The number of persons employed in the fisheries of Massachusetts formed 8 per cent of the total number for the United States. Of the 42 shoresmen, 15 were employed in the vessel fisheries and the remaining 27 in the shore and boat fisheries. While in the country as a whole shore and boat fishermen outnumbered vessel fishermen in the proportion of about three to one, in Massachusetts the vessel fishermen were nearly twice as numerous as the shore and boat fishermen, forming 21 per cent of the total number of vessel fishermen in the United States. Independent fishermen throughout the country comprised 50 per cent of all persons engaged in fishing, but in Massachusetts wage-earners constituted 73 per cent of the persons employed. This predominance of wage-earners was due to the

vessel fisheries, for in the shore and boat fisheries the number of proprietors and independent fishermen was more than twice the number of persons working for wages or salaries.

Essex County reported 28 per cent of the proprietors and independent fishermen and 46 per cent of the total number of employees in the state. Of the wage-earners in the vessel fisheries, Essex County had 51 per cent, but it had only 18 per cent of the wage-earners in the shore and boat fisheries. In the latter class of fisheries 64 per cent of the wage-earners were reported by the southern counties included under the head "All other counties."

Suffolk County showed the same predominance of wage-earners as Essex County, but the total number

² Includes provisions furnished to the value of \$103,000.

and the number in vessel fisheries were only about one-half as great. The number of wage-earners in the shore and boat fisheries was about the same in Suffolk County as in Essex County. Nearly three-fourths (73 per cent) of the vessel fishermen were found in Essex and Suffolk Counties and nearly two-thirds (63 per cent) of the shore and boat fishermen were found in the group comprising the other counties.

Equipment and other capital.—The following table gives, by county districts, the value of equipment and the amount of other capital employed in the fisheries of Massachusetts:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.									
CLASS OF INVESTMENT.	Total.	Essex County.	Suffolk County.	All other counties.						
Total	\$5,750,000	\$2,513,000	\$1,613,000	\$1,624,000						
Vessels, including outfit	4,282,000	2,068,000	1,332,000	882,000						
Fishing	4,204,000	2,032,000	1,301,000	870,000						
Steam and motor	710,000	252,000	176,000	281,000						
Vessels	563,000	188,000	148,000	227,000						
Outfit	147,000	64,000	29,000	55,000						
Sail	3, 494, 000	1,780,000	1,125,000	588,000						
Vessels	2,293,000	1,215,000	746,000	332,000						
Outfit	1,201,000	565,000	380,000	256,000						
Other	600			600						
Transporting	79,000	36,000	31,000	12,000						
Steam and motor	71,000	33,000	27,000	11,000						
Vessels	65,000	30,000	25,000	10,000						
Outfit	6,200	3,400	1,900	800						
Sail	7,500	2,100	4,100	1,300						
Vessels	7,000	2,000	3,600	1,300						
Outfit	500	100	400							
Boats	477,000	90,000	70,000	318,000						
Steam and motor	376,000	67,000	65,000	244,000						
Sail	54,000	10,000	500	43,000						
Row	37,000	12,000	4,000	21,000						
Other	10,000 775,000	320,000	165,000	10,000 290,000						
Vessel fisheries	515,000	271,000	145,000	99,000						
Shore and boat fisheries	260,000	49,000	20,000	192,000						
Shore and accessory property	164,000	30,000	7,800	127,000						
Cash	51,000	5,700	38,000	7,400						
Capita	01,000	0,100	00,000	1,200						

The investment of Massachusetts in the fishing industry was larger than that of any other state, comprising 14 per cent of the total for the United States. Practically three-fourths (74 per cent) of the total state investment was in fishing vessels and their outfits. The total value of vessels and boats in this state was more than double that in the state next in rank, Virginia, and formed 19 per cent of the total investment in vessels and boats for the United States. In the value of boats alone and of apparatus of capture, however, Massachusetts was outranked by several states in which shore and boat fisheries were more prominent. Apparatus of capture represented 13 per cent of the Massachusetts investment, having a value higher than the value of boats and of shore and accessory property combined with cash capital.

The value of all sailing vessels, including outfits, was between four and five times that of steam vessels, being \$3,501,000, as compared with \$781,000. Among the boats, however, power-driven craft contributed 79 per cent of the total value.

The following table gives detailed statistics concerning the number and tonnage of vessels and the number of boats:

	VE	SSELS AND	BOATS: 19	.80
CLASS OF CRAFT.	Total.	Essex County.	Suffolk County.	All other counties.
Vessels, number. Fishing, number. Steam and motor—	664 638	282 274	117 105	265 259
Number		62 1,212	9 511	173 1,828
Number	26,215	212 13, 443	96 6, 04 6	8 6 6,726 7
Transporting, number Steam and motor— Number	26	8 5	12	6
Tonnage Sail— Number	7	118	145	51 2
Tonnage	3,694 1,114	97 906 242	71 389 177	2,399 695
SailRowOther	319	38 626	3 209	278 1,310 116

Of the investment in apparatus of capture, approximately two-thirds was in the vessel fisheries and one-third in the shore and boat fisheries. The distribution of the several kinds of apparatus by districts and by class of fisheries is given in the following tabular statement:

		APPAR	ATUS OF	CAPTURE	: 1908.	
. KIND.		Distrib	uted by d	listricts.	Distribucias fishe	s of
	Total.	Essex County.	Suffolk County.	All other counties.	Vessel fisher- ies.	Shore and boat fisher- ies.
Bag nets. Beam trawls. Cast nets. Cockle nets and traps. Cunner nets and traps. Dip nets. Flounder dredges. Fyke nets. Gill nets. Harpoons, spears, etc. Pots—crab, eel, and lobster. Pound and trap nets. Seines 1	371 11 42 9,045 1,577 43,342	283 146 154 7 4,500 541 11,985 41 192	788 343 6,862 6 54	126 2 130 78 11 35 3,757 693 24,495 169 143	68 50 10 1,238 2,176 25 299	20 58 2 1,009 180 371 1 41 765 339 41,166

1 Includes otter trawls.

Products, by species.—Table 1, on page 159, gives the fishery products of the state, by species and by apparatus of capture.

Sixty distinct species were represented, the most important being cod, haddock, and mackerel, which together contributed 53 per cent of the value of all fishery products of the state. The cod and the haddock catch each exceeded a million dollars in value. For eight other products—clams (including all three varieties, hard, soft, and razor), herring, pollack, halibut, lobsters, sperm oil, hake, and oysters—values in excess of \$200,000 were reported. The value reported for the 11 species named formed 86 per cent of the total value of products. Flounders, swordfish, and scallops had values in excess of \$100,000.

Products, by county districts.—The fishery products, by principal species and by county districts, are given

in Table 2, on page 160, where they are ranked according to the value reported for the state as a whole.

The value of the products was distributed among the districts as follows: Essex County, 43 per cent; Suffolk County, 25 per cent; and "All other counties," 33 per cent. The products reported for "All other counties" were much more diversified than those of Essex and Suffolk Counties. Cod was the leading species with respect to value in Essex and Suffolk Counties. Mackerel ranked next to cod in value in Essex County, and haddock in Suffolk County. In the rest of the state whale products ranked first and cod second. Haddock and mackerel were important products in each district. All the oysters and whale products, and 57 per cent of the value of the clams, were reported by the southern counties grouped under the designation "All other counties."

Products, by class of fisheries.—Tables 3 and 4, on pages 161 and 162, give the products for the vessel fisheries and for the shore and boat fisheries, respectively, by species and by apparatus of capture. The values of the chief species of products for each class of fisheries were as follows:

	VALUE OF PRODUCTS: 1908.						
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$7,095,000	\$5,497,000	\$1,598,000				
Fish. Cod. Haddock. Mackerel. Herring. Pollack. Halibut. Hake. Flounders. Swordfish. All other. Clams. Whale oil, sperm oil, and whalebone. Lobster. Oysters. Scallops. Cockles. Irish moss.	5, 637, 000 1, 944, 000 1, 038, 000 761, 000 342, 000 313, 000 294, 000 122, 000 367, 000 378, 4, 971, 000 1, 811, 000 985, 000 742, 000 245, 000 309, 000 309, 000 121, 000 147, 000 14, 000 336, 000 14, 000 44, 300	666, 000 133, 000 19, 000 97, 000 48, 000 1, 700 13, 000 81, 000 220, 000 265, 000 29, 000 22, 000 25, 000 21, 000					

The products of the vessel fisheries represented 77 per cent of the total value, and those of the shore and boat fisheries 23 per cent. All the products shown separately in the table were reported for both classes of fisheries, with the exception of the whale products, which were confined to the vessel fisheries, and Irish moss, reported for the shore and boat fisheries only. Of the species not shown separately, 13 which were returned by the shore and boat fisheries were absent from the reports of vessel fisheries, and 12 appearing in the returns of the latter were not reported for the former. For the vessel fisheries the rank of the leading products with respect to value followed closely the order for the state as a whole—cod, haddock, and mackerel leading by a wide margin, with a combined

value which formed 64 per cent of that of the total product of these fisheries. In the shore and boat fisheries, on the other hand, clams and lobsters led, with a value equal to 41 per cent of the total, and these were followed by cod, oysters, and herring.

Table 5, on page 163, gives the products of the vessel fisheries, by species and by county districts. The statistics of the vessel catch in each district show the same general characteristics as those of the vessel catch of the state as a whole, except that for the Suffolk County district the value of the cod product is surpassed by that of haddock, while in the district designated as "All other counties" it was exceeded by that of the whale products.

Table 6, on page 164, gives the products of the shore and boat fisheries, by species and by county districts. In this class of fisheries conditions directly opposite to those appearing in the vessel fisheries exist, not only as to the rank of leading species, but also as to the importance of districts.

In the vessel fisheries Essex County contributed 47 per cent of the total value of products for the state; Suffolk County, 29 per cent; and "All other counties," 24 per cent. In the shore and boat fisheries, on the other hand, the district designated "All other counties" reported 63 per cent of the total value of products, while Essex County had 27 per cent and Suffolk County only 10 per cent. Only 14 species were taken in the Suffolk County shore and boat fisheries, of which four-lobsters, herring, cod, and flounderscontributed 70 per cent of the total value of the products. In Essex County twice that number of species were included in the shore and boat product, but 64 per cent of the value of this product represented the value of clams and lobsters. In the district designated "All other counties" 35 species made up the product. Although the quantities of cod, flounders, herring, haddock, pollack, and other important species reported were nearly as large or larger than those credited to the shore and boat fisheries of Essex or Suffolk County, the leading species were clams, lobsters, and oysters, which contributed 46 per cent of the total value of the products.

Products, by apparatus of capture.—The value of the catch, by each form of apparatus of capture, is given for the two classes of fisheries in the next tabular statement.

In the two classes of fisheries much the same apparatus was used, but the prominence of particular forms differed. Lines predominated in the vessel fisheries, while seines, gill nets, and whaling apparatus followed in importance in the order named. In the shore and boat fisheries the principal forms of apparatus, ranked according to the value of the catch, were dredges, tongs, etc.; pots and traps; lines; and pound nets, trap

nets, and weirs. From this it will be seen that the leading kinds of apparatus in one class of fisheries were of minor importance in the other.

	VALUE OF PRODUCTS: 1908.						
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$7,095,000	\$5,497,000	\$1,598,000				
Lines Jeines Jeines Jill nets Whaling apparatus. Trab, eel, and lobster pots and traps. Pound nets, trap nets, and weirs. Harpoons, spears, etc. All other	325, 000 266, 000	3,649,000 754,000 155,000 384,000 15,000 15,000 30,000 122,000 53,000	281,00 51,00 586,00 9,00 310,00 236,00 7,80 116,00				

The following tabular statement gives the value of the catch made with each form of apparatus of capture, by county districts:

	VALUE OF PRODUCTS: 1908.								
KIND OF APPARATUS.	Total.	Essex County.	Suffolk County,	All other counties.					
Total	\$7,095,000	\$3,030,000	\$1,749,000	\$2,316,000					
Lines Seines Dredges, tongs, etc Gill nets. Whaling apparatus Crab, eel, and lobster pots and traps Pound nets, trap nets, and weirs. Harpoons, spears, etc All other	393,000 336,000 325,000 266,000	1,822,000 539,000 149,000 276,000 121,000 28,000 63,000 33,000	1,410,000 204,000 14,000 24,000 35,000 24,000 39,000	698,000 63,000 578,000 94,000 336,000 169,000 238,000 43,000 98,000					

The value of the line catch formed 55 per cent of the value of the total catch for the state and was the largest shown for any state, representing 42 per cent of the value of the total line catch of the United States. Although 30 species were taken with lines, 48 per cent of the value of the product taken in this way was contributed by cod. Nearly all of the cod, haddock, hake, and halibut and all of the cusk reported were taken by lines. The following tabular statement gives the value of the line catch, by principal species and by county districts:

	VALUE OF PRODUCT TAKEN WITH LINES: 1908.							
SPECIES.	Total.	Essex County.	Suffolk County.	All other counties.				
Total	\$3,930,000	\$1,822,000	\$1,410,000	\$698,000				
Cod	1,876,000	1,035,000	531,000	310,000				
Haddock	995,000	306,000	497,000	193,000				
Halibut	309,000 289,000	229,000 72,000	61,000	20,000				
HakePollack	250,000	131,000	184,000 54,000	33,000 65,000				
Cusk	73,000	32,000	34,000	6,700				
Flounders	61,000	2,500	27,000	31,000				
All other	77,000	14,000	22,000	40,000				

The catch with seines represented only 11 per cent of the total value of products for the state, but ranked second to that with lines. The number of species captured by seines was 31, of which mackerel contrib-

uted 74 per cent of the total value of the catch by this form of apparatus. Essex County reported 67 per cent of the total value of the seine catch. The value of the seine product caught by vessel fisheries formed 94 per cent of the total value of product taken by this form of apparatus. The following tabular statement gives the value of the principal species captured by seines, for each county district:

	VALUE OF PRODUCT TAKEN IN SEINES: 1908.								
SPECIES. Total	Total.	Essex. County.	Suffolk County.	All other counties.					
Total	\$806,000	\$539,000	\$204,000	\$63,000					
Mackerel	594,000	435,000	131,000	28,000					
Herring Pollack	42,000	39,000 36,000	16,000 5,200	8,200 400					
Haddock	33,000 22,000	2,200 17,000	30,000 5,400						
Alewives	16,000 11,000	2,200	11,000	14,000					
All other	26,000	8,500	5,100	12,000					

Dredges, tongs, etc., ranked third in the value of the product taken. The following tabular statement gives the value of the catch, by species and by county districts:

SPECIES.	VALUE OF	PRODUCT TA		DREDGES,
STECIES.	Total.	Essex County.	Suffolk County.	All other counties.
Total	\$741,000 372,000 218,000	\$149,000 148,000	\$14,000 9,600	\$578,000 215,000
Oysters. Scallops. Irish moss. Cockles. Crabs, soft. Mussels.	120,000 120,000 25,000 5,000 200 100	300 600 200 100	4,400	218,000 120,000 25,000

Of the value of the product taken in this manner, 79 per cent was reported by the shore and boat fisheries. The amount returned by the vessel fisheries was entirely from the district designated "All other counties."

Gill nets took products valued at 6 per cent of the total, 87 per cent of the value representing that of herring and mackerel. The gill-net catch was reported principally by the vessel fisheries, and 70 per cent of the value was contributed by the Essex County district. The following tabular statement gives the value of the gill-net catch, by principal species and by county districts:

	VALUE OF PRODUCT TAKEN IN GILL NETS; 190								
SPECIES.	Total.	Essex County.	Suffolk County.	All other counties.					
Total	\$393,000	\$276,000	\$24,000	\$94,000					
Mackerel, fresh	146,000 102,000	46,000 102,000	16,000	84,000					
Herring, salted Herring, fresh Cod, fresh Pollack	93,000 38,000	84,000 34,000	6,430 1,700	2,100 1,600					
All other	6,400 8,800	6,400 3,000		5,800					

Principal species.—Table 7, on page 164, gives the yield of the more important species during earlier years for which complete statistics are available, together with the percentage of the total value of products formed by the value of each species. The species are ranked in the order of the value of the catch in 1908.

Cod.—The most important product of the Massachusetts fisheries was cod, which contributed 28 per cent of the total value in 1908. The state catch of cod formed 66 per cent of that of the United States. The quantity and value of the product were less in 1908 than in 1889, but greater than for any other year shown. Cod were taken chiefly by the vessel fisheries, which reported 93 per cent of the total value. Fifty-three per cent of the aggregate product was taken by the Essex County fishermen. Nearly the whole product, 97 per cent, was caught by lines.

Haddock.—Haddock ranked second in value, contributing 15 per cent of the total value of the Massachusetts product. The Massachusetts catch contributed 80 per cent of the total value of the haddock product of the United States and was taken almost wholly in the vessel fisheries. The catch increased in weight and value in the period from 1889 to 1905, but prior to 1902 it was outranked in value by halibut and in 1902 by mackerel. Suffolk County had a larger product than Essex County, slightly over half of the total being taken in the former district. About the same proportion of haddock as of cod, 96 per cent of the total value, was taken with lines.

Mackerel.—The catch of this species, which stood third in value, contributed 11 per cent of the total value of the Massachusetts product, and represented 90 per cent of the value of the entire mackerel product of the United States. The 1908 catch was the smallest since 1898, both in quantity and value. In 1902 mackerel ranked next to cod. Vessel fisheries took 97 per cent of the 1908 catch, on the basis of value, and of the value credited to this class of fisheries 65 per cent was reported by the Essex County district. Mackerel were taken mostly with seines, 78 per cent of the total value representing the value of the seine haul. Gill nets took most of the remainder, the catch with this form of apparatus representing 19 per cent of the total value.

Herring.—The value of the herring product constituted 5 per cent of the total value of products for the state, and 43 per cent of the total value of herring for the United States, Massachusetts ranking second to Maine in this respect. Both the weight and the value of the herring catch have fluctuated more or less at the various canvasses, but the percentage which the catch represents of the total value of products of the state has decreased steadily since 1898. Since 1905, despite a large increase in quantity, this fish has suffered a substantial decrease in value. Of

the total value of the herring product, 72 per cent was reported by the vessel fisheries and 28 per cent by the shore and boat fisheries. Essex County furnished 74 per cent of the total value for the state. The largest catch of herring, representing 57 per cent of the total value, was made by gill nets. The catch with seines represented 18 per cent of the value, while nearly all the remaining value was credited to pound and trap nets and to dip nets in proportions approximately equal.

Pollack.—Pollack was another important species, the value of the Massachusetts catch constituting over three-fourths of the value of the total pollack product for the country. Nearly 85 per cent of the Massachusetts catch was made in vessel fisheries, while more than one-half of this total value came from the Essex County district. In value and in relative importance, pollack has increased rapidly and uniformly since 1898, although in 1908 the quantity taken was considerably less than in 1905. Of the total value of the pollack product reported in 1908, 80 per cent represented the value of the catch taken with lines.

Halibut.—The halibut catch showed an increase in both quantity and value in 1908 over 1905, but a marked falling off as compared with the returns for earlier years. In 1889 and 1898 it ranked next to cod, and not until the canvass of 1905 did it represent less than 10 per cent of the total value of products for the state. The catch of this state, though far below that of Washington, contributed 20 per cent of the total value of the halibut product of the United States and ranked second in importance. Halibut was practically a vessel fishery product. Only 6 per cent came from the southern counties of Massachusetts, 74 per cent being reported from Essex County. Nearly all of the product was taken with lines.

Hake.—The Massachusetts hake product represented 63 per cent of the total value of the hake catch for the United States. In spite of the great fluctuations in quantity, the value has steadily increased since 1889. It is preeminently a vessel fishery product. Twenty-five per cent of the total value was reported by the Essex County district and 63 per cent by the Suffolk County district. Practically the entire catch was made by lines.

Catfish.—Catfish, or wolf fish, were taken to the value of \$8,000. Nearly the entire catch, amounting to 557,000 pounds, was taken with lines. The vessel fisheries were credited with 368,000 pounds, valued at \$4,400.

Clams.—Hard, soft, and razor clams were reported by the Massachusetts fisheries. The latter species were not taken in large quantities. For the other two species the values of the product reported were nearly the same. Clams were taken almost wholly in shore and boat fisheries. Fifty-seven per cent of the total value of the state product was from the district designated as "All other counties," Essex County being the source of nearly all the remainder.

Whale products.—The value of the whale oil, sperm oil, and whalebone reported from Massachusetts, about two-thirds of which represented the value of sperm oil alone, comprised 68 per cent of the total reported for the United States in 1908. Since 1889 the value of the whale products of the state has decreased more or less steadily, the year 1898 alone showing a smaller value than 1908. These products, which were exclusively yessel fishery products, were taken principally by the New Bedford whaling fleets and were reported solely from the district "All other counties," of which they formed the leading product.

Lobster.—In the catch of lobster Massachusetts was second to Maine. The large increase in quantity and value in 1908 as compared with 1905 is worthy of note, compared with the gradual decrease in quantity and slight increase in value shown for prior canvasses. Over 95 per cent of the total value of the lobster

product represented the value of lobster taken in shore and boat fisheries. Fifty per cent of the total value was contributed by counties included under the head "All other counties," while 39 per cent represented the value of the Essex County product.

Oysters.—Though taken in quantities sufficient to class them among the more important products of the Massachusetts fisheries, oysters were of far less importance than in states to the south. The quantity taken has increased steadily, but the value of the product has fluctuated greatly. Private beds furnished 96 per cent of the entire quantity. Of the total value of the oyster product, 45 per cent represented the value of the oysters taken in the vessel fisheries, and 55 per cent the value of those taken in the shore and boat fisheries. The entire product came from the southern counties. Forty thousand bushels of oysters, valued at \$47,000, were taken by Connecticut fishermen from waters of Massachusetts, but are included in the statistics for Connecticut.

TABLE 1.—MASSACHUSETTS—FISHERY PRODUCTS: 1908.

							PRODUCT CA	UGHT BY-				
SPECIES.	TOT	AL.	Lin	es.	Sein	es.1	Gill n	ets.	Pound nets		All other a	apparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	244, 313, 000	\$7,095,000	161,888,000	\$3,930,000	25, 397, 000	\$806,000	14, 885, 000	\$393,000	18,641,000	\$266,000	23,503,000	\$1,701,000
Fish: Albacore, or horse mack-												
erel. Alewives Bluefish Bonito. Butterfish	92,000 4,062,000 42,000 65,000 67,000	5, 400 45, 000 4, 300 4, 000 3, 500	11,000 200 300	1,200 (8) (8)	1,693,000 6,200 7,400	16,000 600	25,000 9,300 3,200	400 1,400	92,000 1,052,000 15,000 65,000 57,000	5, 400 7, 000 1, 100 3, 900 2, 800	1,292,000	
Cod Cunner Cusk	70 910 000	1,955,000 5,600 73,000	69, 191, 000 600 4, 267, 000	1,876,000 (*) 73,000	1,590,000	33,000	1,750,000	38,000	288,000 2,300	8, 200 100	99,000	5,500
Cunner Cusk Eels Flounders	722,000 7,124,000	32,000 146,000	118,000 3,105,000	5,800 61,000	154,000 342,000	700 5,700	111,000	2,600	47,000 616,000	1,000 12,000	403,000 2,950,000	25,000 66,000
Haddock Hake Halibut	16,708,000 4,145,000	1,038,000 294,000 310,000	46,649,000 16,192,000 4,136,000	995,000 289,000 309,000	1,436,000 67,000 9,600	33,000 1,000 1,000	104,000 43,000	1,300 500	303,000 407,000	8,600 3,500		
Herring Ling	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	342,000 1,300	73,000	1,300	7,554,000	63,000	9,936,000	195,000	5,536,000	44,000	5, 476, 000	
Ling Mackerel Menhaden Perch, yellow	258,000	761,000 1,400 1,000	66,000	1,300 3,200	8,006,000 253,000 19,000	594,000 1,300 1,000	2,147,000	146,000	233,000 5,000	18,000 200	500	
Pollack. Redfish, or rosefish Scup. Sea bass.	20,006,000 303,000 1,136,000 114,000	313,000 2,700 40,000 8,400	14,668,000 300,000 329,000 77,000	250,000 2,700 12,000 5,700	3,816,000 200 800	42,000 (8) (8)	565,000 3,200 13,000	6, 400 (⁸) 400	957,000 793,000 37,000	15,000 27,000 2,700		
Shad	389,000 5,589,000 3,500	12,000 39,000 600	921,000	8,300	367,000 4,000 3,500	11,000 (8) 600	2,000 125,000	100 1,300	20,000 4,540,000	700 29,000		
Skates	93,000	700	37,000	300	12,000	100	5,000	100	14,000	200	25,000	100
Smelt Squeteague, or weakfish Striped bass Sturgeon	16,000 1,971,000 5,100 5,300	2,500 58,000 800 500	13,000 92,000 2,900	2,200 2,000 300	3,200 1,000	(8) (8) 300	30,000		1,848,000 200 5,100	56,000 (*) 500	2,000	500
Swordfish Tautog	1,642,000	122,000	149,000	5,600						700	1,642,000	122,000
Tomcod	. 7,000	6,300 200 8,400	5,000 553,000	100 7,800	2,000 33,000	100 400	9,100	100	8,000	100	500	(3)
Irish moss. Livers. Sounds.	737,000 605,000 73,000	25,000 6,900 3,100	601,000 73,000	6, 800 3, 100			4,000	(8)			737,000	25,000
Crabs, hard	121,000 1,800	2, 400 200		1	1	I .	1	L	1	1	121,000 1,800	2,400 200
Lobster Shrimp Turtles Clams, hard Clams, razor	5,800 1,300 1,119,000 5 24,000	3 COO									2, 455, 000 400 1, 200 41, 119, 000 5 24, 000	307,000 100 (⁸) 189,000 3,600
Clams, soft	7 130,000	34,000		Í				 		1	61,916,000 7 130,000 8 1,100	186,000 34,000 100
Mussels Oysters, market, from public areas. Oysters, market, from private											⁹ 4,900	900
Oysters, market, from private areas Oysters, seed, from public	. 10 863,000	1									10 863,000	202,000
Oysters, seed, from private	11 43,000										¹¹ 43,000	3,100
scallops Squid	. 18 502,000 1,837,000	120,000 20,000	121,000	2,200	10,000	200			1,680,000	17,000	18 502,000 25,000	120,000
Whalebone Oil, cod Oil, sperm Oil, whale	. 14 138,000 152,913,000	5,900 218,000	14 138,000	5,900							30,000 16 2,913.000 16 553,000	218,000 28,000

¹ Includes otter trawls.
2 Includes apparatus, with catch, as follows: Dredges, tongs, etc., 5,363,000 pounds, valued at \$741,000; whaling apparatus, 3,495,000 pounds, valued at \$336,000; eel pots and traps, 2,830,000 pounds, valued at \$325,000; harpoons, spears, etc., 1,767,000 pounds, valued at \$130,000; beam trawls, 2,972,000 pounds, valued at \$66,000; dip nets, 6,666,000 pounds, valued at \$58,000; cockle nets and traps, 78,000 pounds, valued at \$2,000; cunner nets and traps, 100,000 pounds, valued at \$5,500; fyke nets, 52,000 pounds, valued at \$2,200; cast nets, 109,000 pounds, valued at \$2,200; bag nets, 2,000 pounds, valued at \$50,000; and minor apparatus, 75,000 pounds, valued at \$14,000.
3 Less than \$100.
4 140,000 bushels.
5 100 bushels.
6 192 000 bushels.
6 192 000 bushels.
7 100 bushels.
8 100 bushels.
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8 100 bushels.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—MASSACHUSETTS—FISHERY PRODUCTS, BY COUNTY DISTRICTS: 1908.

	тотя	AL.	ESSEX C	OUNTY.	SUFFOLK	COUNTY.	ALL OTHER	COUNTIES.
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	244, 313, 000	\$7,095,000	106,007,000	\$3,030,000	76,030,000	\$1,749,000	62, 276, 000	\$2,316,000
Fish. Cod. Haddock Mackerel Herring Pollack	230, 066, 000 72, 819, 000 48, 492, 000 10, 453, 000 28, 501, 000 20, 006, 000	5,637,000 1,955,000 1,038,000 761,000 342,000 313,000	103,005,000 38,339,000 14,770,000 6,475,000 17,342,000 12,474,000	2,736,000 1,087,000 309,000 483,000 252,000 175,000	75, 117, 000 22, 991, 000 24, 511, 000 2, 017, 000 6, 441, 000 3, 278, 000	1,680,000 549,000 527,000 147,000 47,000 59,000	51,944,000 11,489,000 9,211,000 1,961,000 4,718,000 4,255,000	1,221,000 319,000 202,000 131,000 43,000 78,000
Halibut Hake Flounders Swordfish	4,145,000 16,708,000 7,124,000 1,642,000	310,000 294,000 146,000 122,000	3, 230, 000 4, 356, 000 338, 000 795, 000	229,000 74,000 4,300 61,000	682,000 10,254,000 1,394,000 270,000	62,000 185,000 29,000 24,000	233,000 2,098,000 5,391,000 577,000	20,000 36,000 113,000 37,000
Cusk. Squeteague, or weakfish. Alewives. Scup.	4,267,000 1,971,000 4,062,000 1,136,000	73,000 58,000 45,000 40,000	1,845,000 542,000 3,000	32,000 3,300 100	2,029,000		393,000 1,971,000 3,520,000 1,133,000	6,700 58,000 41,000 40,000
Silver hake, or whiting Eels	5, 589, 000 722, 000 389, 000 114, 000	39,000 32,000 12,000 8,400	1,503,000 202,000 308,000 (¹)	4,000 3,600 7,900 (1)	712,000 91,000 10,000	7,100 5,500 300	3,374,000 429,000 72,000 114,000	28,000 23,000 3,300 8,400
Tautog Cunner Albacore, or horse mackerel Bluefish	170,000 102,000 92,000 42,000	6, 300 5, 600 5, 400 4, 300	800 73,000 8,800 900	4,000 300 100	29,000	1,600	169,000 83,000 41,000	6,300 5,100 4,200
Bonito. Butterfish Redfish, or rosefish. Smelt.	65,000 67,000 303,000 16,000	4,000 3,500 2,700 2,500	200 5,000 162,000 10,000	200 1,600 1,800	6, 900 139, 000 500	600 1,100 100	65,000 56,000 2,000 5,000	4,000 2,700 (²) 700
Menhaden Ling Perch, yellow All other	258,000 73,000 19,000 717,000	1,400 1,300 1,000 11,000	3,300	(*) 3,200	260,000		255,000 73,000 19,000 239,000	1,400 1,300 1,000 5,500
Clams Whale products Oil, sperm. Whalebone Oil, whale	3 3,060,000 3,495,000 4 2,913,000 30,000 5 553,000	378,000 336,000 218,000 89,000 28,000			124,000		3 1, 407, 000 3, 495, 000 4 2, 913, 000 30, 000 5 553, 000	215,000 336,000 218,000 89,000 28,000
Lobster . Oysters . Market . Seed .	2, 455, 000 1, 084, 000 6 868, 000 7 216, 000	307, 000 218, 000 203, 000 15, 000			217,000		1,324,000 1,084,000 6 868,000 7 216,000	154,000 218,000 203,000 15,000
Scallops Cockles Irish moss Squid Livers	\$ 502,000 9 130,000 737,000 1,837,000 605,000	120,000 34,000 25,000 20,000 6,900	41,000 7,500 132,000 283,000	11,000 300 2,400 3,300	69,000	17,000	\$ 502,000 9 21,000 730,000 1,705,000 12,000	120,000 6,100 25,000 17,000
Oil, cod Sounds. Crabs. Shrimp. All other.	10 138,000 73,000 122,000 5,800 2,400	5,900 3,100 2,600 1,300 100	79,000 8,800 6,300 2,400	3,400 600 200	13,000 64,000 116,000	600 2,600 2,300	10 46,000 400 5,800	2,000 (2) 1,300

¹ Less than 100 pounds.
2 Less than \$100.

³ 34,000 bushels. 4 388,000 gallons.

⁵ 74,000 gallons. ⁶ 124,000 bushels.

^f 31,000 bushels. ⁸ 63,000 gallons.

⁹ 13,000 bushels. ¹⁰ 18,000 gallons.

Table 3.—MASSACHUSETTS—PRODUCTS OF VESSEL FISHERIES: 1908.

•							PRODUCT CA	UGHI BY-				
SPECIES.	TOTA	AL.	Lin	es.	Seines.¹		Gill r	iets.	Pound nets, trap nets, and weirs.		All other apparatus.	
	Quantity (pounds).	Value	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	193, 839, 000	\$5,497,000	149, 523, 000	\$3,649,000	20, 124, 000	\$754,000	14, 585, 000	\$384,000	1,403,000	\$30,000	8, 204, 000	\$680.00
Fish: Alewives Bluefish Bonito Butterfish	829, 000 24, 000 35, 000 29, 000	9,600 2,700 2,300 1,800	6,000 200 300	500 (³) (³)	779, 000 6, 200 7, 400	9, 000 600 600	25,000 9,300 3,200	400 1,400	24,000 2,800 35,000 18,000	100 200 2,300 1,100		
Cod, fresh Cod, salted Cusk, fresh	48, 124, 000 19, 565, 000 4, 145, 000	1, 183, 000 640, 000 71, 000	45, 382, 000 19, 565, 000	1,123,000 640,000 71,000	1,073,000	25,000	1,650,000	35,000	19,000	600		
Cusk, fresh Cusk, salted Eels	64,000 55,000	1,300 2,500	4,145,000 64,000 11,000	1,300 200	4,000	200					40,000	2, 100
Flounders Haddock, fresh Haddock, salted	3, 402, 000 45, 294, 000 973, 000	66,000 965,000 21,000	818,000 43,875,000 973,000	10,000 932,000 21,000	327,000 1,302,000	5,500 31,000	55,000 104,000	1,100 1,300	61,000 13,000	1,200 400	2,141,000	48,000
Hake, fresh	15, 521, 000 230, 000	276,000 4,800	15, 412, 000 230, 000	275,000 4,800	67,000	1,000	38,000	400	5,000	100		
Halibut, fresh Halibut, salted Halibut fins, salted Herring fresh	3,470,000 643,000 13,000 10,078,000	255,000 53,000 500 138,000	3, 460, 000 643, 000 13, 000	254,000 53,000 500	9,600	1,000	4,593,000	92,000	326,000	3,190		
Herring, fresh Herring, salted	5,616,000	106,000			346,000	4, 500	5, 271, 000	102,000				
Mackerel, fresh	7, 967, 000 2, 231, 000 253, 000 5, 000	580,000 161,000 1,300 200	60,000	2,900	5,775,000 2,231,000 253,000	432,000 161,000 1,300	2,104,000	142,000	28,000	2,500		
Pollack fresh	15, 144, 000 920, 000	244,000 21,000	12,086,000 920,000	206,000 21,000	2,373,000	29,000	547,000	6,100	138,000	2,400		
Pollack, salted	293,000 308,000 47,000	2,600 11,000 3,500	290, 000 166, 000 36, 000	2,600 6,000 2,600	200 800	(8) (8)	13,000	(8) 400	128, 000 12, 000	4,700 900		
Shad Silver hake, or whiting Skates	371,000 578,000 74,000	9,800 4,400 500	131,000 37,000	500 300	352,000 4,000 12,000	9,100 (a) 100	2,000 125,000	100 1,300	16,000 318,000	600 2,600	25,000	100
Striped bass	150,000 2,100	5, 900 200	10,000	400 200			30,000	400	110,000	5,100		
Swordfish TautogAll other	2,100 1,625,000 24,000 408,000	121,000 900 4,700	24,000 364,000	900 4,100	32,000	400	9,200	100	2,200	200	1,625,000	121,000
Livers	590,000 73,000	6,700 3,100	586,000 73,000	6,600 3,100			4,000	(3)				
Lobster Furtles	123, 000 1, 300	14,000							100	(3)	123,000 1,200	14,000 (³)
Clams, hard	4 85,000 5 10,000	13,000 800									4 85, 000 5 10, 000	13,000 800
Cockles	6 18,000	4,300							***********		6 18,000	4,300
areasOysters, market, from private areasOysters, seed, from private areas.	7 2, 100 8 449, 000 9 18, 000	96,000 1,000	} 								7 2, 100 8 449, 000 9 18, 000	96,00 1,00
Scallops	10152, 000 172, 000	2,500			10,000	200			142,000	2,000	10 152, 000 20, 000	44,000
Whalebone Oil, cod. Oil, sperm. Oil, whale	30, 000 11 138, 000 12 2, 913, 000 13 553, 000	89,000 5,900 218,000 28,000	11 138,000	5,900							30, 000 12 2, 913, 000 13 553, 000	218, 000 28, 000

¹ Includes otter trawls.
2 Includes apparatus, with catch, as follows: Whaling apparatus, 3,495,000 pounds, valued at \$336,000; dredges, tongs, etc., 716,000 pounds, valued at \$155,000; harpoons, spears, etc., 1,656,000 pounds, valued at \$122,000; beam trawls, 2,166,000 pounds, valued at \$48,000; eel pots, 153,000 pounds, valued at \$15,000; cockle nets and traps, 18,000 pounds, valued at \$4,300; and fyke nets, 1,200 pounds, valued at \$100.
3 Less than \$100.
4 11,000 bushels.
7 300 bushels.
9 2,500 bushels.
10 19,000 gallons.
11 18,000 gallons.
13 74,000 gallons.
13 74,000 gallons.

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FISHERIES OF THE UNITED STATES, 1908.

TABLE 4.—MASSACHUSETTS—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRO	DUCT CA	UGHT BY-	-				
SPECIES.	10	TAL.	Lin	es.	Pound n nets, and	ets, trap 1 weirs.	Dip 1	nets.	Sein	ies.	Gill n	iets.	All other	apparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	50, 474, 000	\$1,598,000	12, 365, 000	\$281,000	17, 238, 000	\$236,000	6, 660, 000	\$58,000	5, 272, 000	\$51,000	300,000	\$9,000	8, 638, 000	\$962,000
Fish: Albacore, or horse mackerel. Alewives, fresh. Alewives, satted Bluefish. Bonito.	91,000 2,209,000 1,024,000 17,000 30,000	5,400 20,000 15,000 1,600 1,700	5,200	600	91,000 902,000 125,000 12,000 30,000	5, 400 6, 000 1, 300 900 1, 700	693,000 490,000	9,300 9,000	589,000 325,000	4,000 3,400			25, 000 84, 000	300 1,700
Butterfish Cod, fresh Cod, salted Cunner Cusk	39,000 5,024,000 106,000 102,000 58,000	1,800 129,000 4,300 5,600 900	4,138,000 106,000 600 58,000	109,000 4,300 (2) 900	39,000 268,000 2,300	1,800 7,600			517,000	8,900	100,000	2,800	99,000	5,500
Eels. Flounders. Haddock Hake Halibut.	1.2.225.000	30,000 81,000 52,000 13,000 1,700	107,000 2,287,000 1,801,000 550,000 19,000	5,700 51,000 42,000 9,400 1,700	47,000 555,000 290,000 402,000	1,000 11,000 8,300 3,400			150,000 15,000 134,000 200	500 200 1,800 (2)	56, 000 5, 000	1,500 100	363,000 809,000	23,000 18,000
Herring, fresh Herring, salted Ling Mackerel	73,000	96,000 700 1,300 19,000	73,000 5,400	1,300 300	5,151,000 60,000 205,000	41,000 500 16,000	5,462,000	40,000	2,049,000	15,000 (2)	59,000 13,000 44,000	600 200 3,500	14,000	100
Perch, white Perch, yellow. Pollack. Scup. Sea bass	1,300 19,000 3,942,000 828,000 67,000	100 1,000 48,000 28,000 5,000	900 1,662,000 162,000 41,000	23,000 6,200 3,200	819,000 665,000 26,000	13,000 22,000 1,800			400 19,000 1,443,000	(2) 1,000 12,000	18,000	300		
Shad Silver hake, or whit- ing Silversides Skates.	19,000 5,011,000 3,500 19,000	1,700 35,000 600 200	790,000	7,800	3,600 4,221,000 14,000	100 27,000 200			15,000 3,500	1,700	5,000	100		
Smelt Squeteague, or weak- fish Striped bass Sturgeon	16,000 1,821,000 3,000 4,700	2,500 52,000 600 400	13,000 81,000 800	2, 200 1, 600 (²)	1,739,000 200 4,700	51,000 (2) 400			3,200 1,000	300 (²)			2,000	500
Swordfish Tautog Tomcod All other	17,000 146,000 7,000 206,000	900 5,400 200 3,700	126,000 5,000 197,000	4,600 100 3,600	21,000 7,800	700			2,000	100 (²)			17,000	900
Irish moss. Livers. Crabs, hard. Crabs, soft. Lobster.	737,000 15,000 121,000 1,800 2,332,000	25,000 200 2,400 200 200 294,000	15,000	200	200	(2)	15,000	200					737,000 106,000 1,800 2,332,000	25,000 2,300 200 294,000
	5,800 ³ 1,034,000 ⁴ 24,000 ⁵ 1,906,000 ⁶ 112,000	1,300 177,000 3,600 185,000 29,000					400	100	5,400	1,200			31,034,000 4 24,000 51,906,000 6 112,000	177,000 3,600 185,000 29,000
Mussels Oysters, market, from public areas Oysters, market, from	7 1, 100 8 2, 800	100 500											7 1,100 8 2,800	100 500
private areas. Oysters, seed, from public areas. Oysters, seed, from private	9 414,000 10 43,000	106, 000 3, 100					· · · · · · · · · · · · · · · · · · ·						9 414,000 10 43,000	106,000 3,100
Oysters, seed, from private areas Scallops Squid	11 156,000 12 349,000 1,665,000	11,000 76,000 17,000	121,000	2,200	1,538,000	15,000							11 156,000 12 349,000 5,700	11,000 76,000 100

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 4,647,000 pounds, valued at \$586,000; eel pots, 2,678,000 pounds, valued at \$310,000; cockle nets and traps, 60,000 pounds, valued at \$17,000; beam trawls, 727,000 pounds, valued at \$16,000; harpoons, spears, etc., 111,000 pounds, valued at \$7,800; cunner nets and traps, 100,000 pounds, valued at \$5,000; fyke nets, 50,000 pounds, valued at \$2,100; cast nets, 109,000 pounds, valued at \$2,000; flounder dredges, 80,000 pounds, valued at \$2,000; bag nets, 2,000 pounds, valued at \$4,000.

2 Less than \$100.

2 Less than \$100.

5 129,000 bushels.

6 11,000 bushels.

6 11,000 bushels.

8 400 bushels.

10 6,200 bushels.

11 22,000 bushels.

12 44,000 gallons.

Table 5.—MASSACHUSETTS—PRODUCTS OF VESSEL FISHERIES, BY COUNTY DISTRICTS: 1908.

	TOTA	L.	ESSEX CO	OUNTY.	SUFFOLK	COUNTY.	ALL OTHER	COUNTIES.
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	193, 839, 000	\$5,497,000	91, 160, 000	\$2,604,000	67, 269, 000	\$1 , 583, 000	35, 411, 000	\$1,310,000
Fish Cod. Haddock Mackerel Halibut Hake Cod.	188, 512, 000 67, 689, 000 46, 268, 000 10, 198, 000 4, 126, 000 15, 751, 000	4,971,000 1,822,000 985,000 742,000 309,000 281,000	90,741,000 36,262,000 14,317,000 6,446,000 3,230,000 3,999,000	2,595,000 1,041,000 300,000 481,000 229,000 71,000	66, 864, 000 21, 926, 000 24, 216, 000 2, 017, 000 682, 000 10, 254, 000	1,572,000 521,000 520,000 147,000 62,000 185,000	30, 907, 000 9, 501, 000 7, 734, 000 1, 735, 000 213, 000 1, 498, 000	804,000 260,000 166,000 114,000 18,000 25,000
Pollack. Herring. Swordlish Cusk. Flounders.	16,064,000, 15,694,000 1,625,000 4,209,000 3,402,000	265,000 245,000 121,000 72,000 66,000	9,914,000 13,075,000 788,000 1,801,000 137,000	152,000 216,000 60,000 32,000 1,000	3,081,000 1,585,000 270,000 2,029,000 387,000	57,000 16,000 24,000 34,000 3,500	3,069,000 1,034,000 567,000 379,000 2,878,000	57,000 12,000 37,000 6,400 61,000
Scup. Shad. Alewives. Squeteague, or weakfish	308,000 371,000 829,000 150,000	11,000 9,800 9,600 5,900	2,800 304,000 25,000	7,800 200	10,000	300	305,000 56,000 804,000 150,000	11,000 1,700 9,400 5,900
Silver hake, or whiting Sea bass Bluefish. Redfish, or rosefish Eels.	578,000 47,000 24,000 293,000 55,000	4, 400 3, 500 2, 700 2, 600 2, 500	500 152,000 600	(1) 1,500 (1)	139,000	1,100	430,000 47,000 24,000 2,000 54,000	3,800 3,500 2,700 (1) 2,500
Bonito. Butterfish Menhaden All other	35,000 29,000 258,000 508,000	2,300 1,800 1,400 6,400	1,400 3,300 133,000	100 (1) 1,600	6,900 259,000	600 2,400	35,000 20,000 255,000 116,000	2,300 1,100 1,400 2,400
Whale products Oil, sperm Whalebone Oil, whale	3, 495,000 2 2, 913,000 30,000 3 553,000	336, 000 218, 000 89, 000 28, 000					3,495,000 2,913,000 30,000 3553,000	336, 000 218, 000 89, 000 28, 000
Oysters	468,000 4 451,000 5 18,000	97,000 96,000 1,000	,				468,000 4 451,000 5 18,000	97,000 96,000 1,000
Scallops. Lobster. Clams. Livers.	6 152,000 123,000 7 95,000 590,000	44,000 14,000 14,000 6,700	8,500	1, 200 3, 300	310,000		6 152,000 115,000 7 95,000	44,000 12,000 14,000
Oil, cod	9 18,000 73,000 172,000 1,300	5, 900 4, 300 3, 100 2, 500 (1)	8,800 41,000 1,300	3, 400 600 800 (1)	13,000 9 18,000 64,000	4,300 2,600	46, 000 131, 000	1,800

¹ Less than \$100. ² 388,000 gallons. ³ 74,000 gallons.

⁴ 64,000 bushels. ⁵ 2,500 bushels. ⁶ 19,000 gallons.

 ^{7 12,000} bushels.
 8 18,000 gallons.
 9 1,800 bushels.

TABLE 6.—MASSACHUSETTS—PRODUCTS OF SHORE AND BOAT FISHERIES, BY COUNTY DISTRICTS: 1908.

	AL.	ESSEX CO	JUNII.	SUFFOLK (JOUNTY.	ALL OTHER	COUNTIES.
Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
. 50,474,000	\$1,598,000	14,847,000	\$426,000	8,761,000	\$166,000	26,866,000	\$1,006,000
5,130,000 12,807,000 3,722,000 2,225,000	666,000 133,000 97,000 81,000 52,000 52,000	12, 264, 000 2, 076, 000 4, 267, 000 201, 000 453, 000	141,000 46,000 36,000 3,300 9,100	8, 253, 000 1, 065, 000 4, 856, 000 1, 007, 000 295, 000	108,000 28,000 30,000 25,000 7,400	21, 037, 000 1, 988, 000 3, 684, 000 2, 513, 000 1, 477, 000 1, 821, 000	417,000 59,000 31,000 52,000 36,000 52,000
3,233,000 5,011,000 667,000	48,000 35,000 35,000 30,000 28,000	2,560,000 517,000 1,355,000 202,000 200	24,000 3,100 3,400 3,600 (1)	197,000 712,000 91,000	2,700 7,100 5,500	1,185,000 2,716,000 2,944,000 374,000 827,000	21,000 32,000 24,000 21,000 28,000
957,000 102,000 146,000	19,000 13,000 5,600 5,400 5,400	28,000 357,000 73,000 800 8,800	2,300 2,400 4,000 (1) 300	29,000	1,600	227,000 600,000 145,000 82,000	17,000 11,000 5,400 5,100
67,000 16,000 39,000 19,000	5,000 2,500 1,800 1,700 1,700	(2) 10,000 3,600 3,300	(1) 1,800 200 100			67,000 5,000 35,000 15,000 19,000	5,000 700 1,600 1,700 1,700
17,000 73,000 19,000	1,700 1,600 1,300 1,000 7,600	200 400 147,000	(1) (1) 2,700			30,000 17,000 73,000 19,000 172,000	1,700 1,600 1,300 1,000 4,900
2,332,000 616,000 4 417,000	365,000 294,000 121,000 107,000 14,000					3 1,312,000 1,210,000 616,000 4 417,000 5 199,000	202,000 142,000 121,000 107,000 14,000
7 112,000 737,000 1,665,000 123,000	76,000 29,000 25,000 17,000 2,600 1,300 200	41,000 7,500 91,000 6,300	11,000 300 1,600 200	116,000	2,300	6 349,000 7 21,000 730,000 1,574,000 400 5,800 12,000	76,000 6,100 25,000 16,000 (1) 1,300
	(pounds). 50,474,000 41,554,000 5,130,000 12,807,000 3,722,000 1,821,000 3,942,000 3,233,000 667,000 102,900 146,000 91,000 67,000 19,000 19,000 19,000 22,965,000 144,7,000 339,000 17,000 19,000 24,965,000 19,000 319,000 17,000 73,000 19,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 73,000 117,000 118,000	(pounds). 50,474,000 \$1,598,000 41,554,000 666,000 5,130,000 97,000 12,807,000 97,000 52,000 1,821,000 52,000 1,821,000 52,000 3,942,000 35,000 35,000 35,000 3667,000 30,000 828,000 28,000 102,000 5,600 146,000 30,000 102,000 5,600 146,000 30,000 102,000 5,000 116,000 30,000 116,000 1,700 119,000 1,000 119,000 1,000	(pounds). Value. (pounds). 50,474,000 \$1,598,000 \$14,847,000 41,554,000 666,000 12,264,000 5,130,000 133,000 2,076,000 3,722,000 81,000 201,000 1,821,000 52,000 453,000 1,821,000 35,000 517,000 3,233,000 35,000 517,000 667,000 30,000 202,000 255,000 19,000 202,000 255,000 19,000 357,000 102,000 5,600 73,000 146,000 5,400 8,800 91,000 5,400 8,800 16,000 1,700 1,700 17,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 3,300 19,000 1,700 1,700 1,700 19,000 1,700 1,700 1,700 22,332,000 294,000 400 22,332,000 294,000 905,000 1447,000 1,000 19,000 1,000 1,700 1,500 19,000 1,000 1,700 1,700 11,000 1,000 1,700 1,700 1,700 11,000 1,000 1,7	(pounds). (pounds). (pounds). (value. (pounds). (pounds). Value. (pounds). Value. (pounds). (p	(pounds). Value. (pounds). (pounds). Value. (pounds). (pounds). Value. (pounds). (pounds	(pounds). Value. (pounds).	

Less than \$100.

TABLE 7.—MASSACHUSETTS—FISHERY PRODUCTS: 1889, 1898, 1902, 1905, AND 1908.

	19	08	196	D5	19	02	18	98	18	89	PER		DISTRI VALUE	BUTIO:	N OF
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	1908	1905	1902	1898	1889
Total	244, 313, 000	\$7,095,000	255,654,000	\$ 7,025,000	230,646,000	\$6,482,000	202, 258, 000	\$4,464,000	299, 218, 000	\$5,858,000	100	100	100	100	100
Cod Haddock Mackerel Clams	72,819,000 48,492,000 10,453,000 13,060,000	1,955,000 1,038,000 761,000 378,000	62, 263, 000 67, 054, 000 14, 104, 000 3, 548, 000	1,689,000 1,069,000 966,000 500,000	69,521,000 39,220,000 17,624,000 3,134,000	1,773,000 802,000 981,000 288,000	71,315,000 35,582,000 6,703,000 1,981,000	1,407,000 420,000 362,000 153,000	76, 342, 000 35, 305, 000 6, 687, 000 2, 654, 000	2,013,000 602,000 585,000 150,000	28 15 11 5	24 15 14 7	27 12 15 4	32 9 8 3	34 10 10 2
Herring Pollack Halibut Lobster	28,501,000 20,006,000 4,145,000 2,455,000	342,000 313,000 310,000 307,000	18,364,000 25,486,000 3,513,000 1,283,000	382,000 268,000 218,000 176,000	29, 235, 000 12, 176, 000 12, 156, 000 1, 696, 000	401,000 118,000 649,000 175,000	22,363,000 7,084,000 10,523,000 1,694,000	333,000 43,000 547,000 148,000	9, 931, 000 5, 069, 000 9, 888, 000 3, 354, 000	91,000 55,000 661,000 148,000	5 4 4 4	5 4 3 3	6 2 10 3	7 1 12 3	2 1 11 3
Hake Oil, whale and	16,708,000	294,000	20,701,000	258,000	14, 358, 000	191,000	21,332,000	164,000	6,354,000	68,000	4	4	3	4	1
spermOystersAll other	² 3, 466, 000 ³ 1, 084, 000 33, 123, 000	247,000 218,000 932,000	3,934,000 996,000 34,409,000	247,000 222,000 1,030,000	5,137,000 724,000 25,666,000	293,000 134,000 677,000	3,119,000 709,000 19,852,000	199,000 156,000 532,000	6, 172, 000 259, 000 137, 203, 000	489,000 66,000 931,000	3 3 13	4 3 15	5 2 10	5 4 12	8 1 16

¹ 382,000 bushels.

² Less than 100 pounds.

³ 371,000 bushels.

^{4 60,000} bushels.

^{28,000} bushels.

 $^{^{\}it 6}$ 44,000 gallons.

^{7 11,000} gallons.

^{9 46,000} gallons.

^{8 155,000} bushels.

MICHIGAN.

Michigan is foremost among the Great Lakes states in value of fishery products. All the lakes, with the exception of Lake Ontario, touch upon the state, but Lakes Michigan and Huron contributed the larger percentage of the state yield.

The following statement presents a summary of the chief statistics for the fisheries of Michigan in 1908:

Number of persons employed	3,472
Capital:	,
Vessels and boats, including outfit	\$594,000
Apparatus of capture	821,000
Shore and accessory property and cash	599,000
Value of products.	1,473,000

Comparison with previous canvasses.—Since 1890 a considerable increase is manifest in the quantity and value of products. No statistics of comparative value are at hand for Michigan for years previous to 1890. With regard to the Great Lakes the Bureau of Fisheries stated, as a result of the investigation of 1885, that, "considered as a whole, the fisheries were more prolific in 1885 than they had ever previously been."

The statistics for the fisheries of the Great Lakes district in 1885 are, on the whole, very similar to those of 1890 and show figures very much in excess of those for 1880. Since signs of growth appear in the early statistics of the fisheries of this region, it may be

inferred that the increase during the past 18 years indicates a movement extending over a much longer period. Reasons for this increase, as suggested in 1885, include the increase in the number of persons engaged in the work, the use of a larger number of nets and other apparatus of capture, and more extensive artificial propagation. In addition to these forces, all of which were active in 1885, favorable legislation has fostered the growth of the industry since 1890.

Michigan shares so largely in the catch from all but one of these lakes that what is true of the fisheries of the Great Lakes region in general may be considered equally true of the Michigan fisheries. The following comparative summary shows the principal statistics for the various canvasses from 1890 to 1908, inclusive:

	Persons	VALUE	OF EQUIPM	ENT.	PROD	UCTS.
YEAR.	ployed, exclu- sive of shores- men.	Total.	Vessels and boats, including outfit.	Appa- ratus of capture.	Quantity (pounds).	Value.
1908	3, 294 3, 348 2, 968 2, 943	\$1,415,000 962,000 824,000 836,000	\$594,000 394,000 299,000 278,000	\$821,000 568,000 524,000 558,000	38, 302, 000 35, 609, 000 32, 369, 000 32, 872, 000	\$1,473,000 1,224,000 894,000 934,000

Persons employed.—Statistics of the persons employed in the fisheries of Michigan in 1908 are given in the following table:

			PERSO	NS EMPLOYE	D: 1908.		
		Nu	mber.		Salaries and wages.		
DISTRICT AND CLASS.	Total	Proprietors and independent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.
Total	3,472	1 1,698	8	1,766	\$533,000	\$6,600	2 \$527,000
Vessel fisheries. Transporting vessels. Shore aud boat fisheries. Shoresmen.	501 27 2,766 178	117 7 1,574	5	379 20 1,189 178	174,000 5,700 289,000 64,000	3,900	170,000 5,700 286,000 64,000
Lake Michigan district	1,268	553	1	714	236,000	1,200	235,000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	311 5 873 79	98 1 454	1	212 4 419 79	100,000 900 103,000 32,000	1,200	99,000 900 103,000 32,000
Lake Huron district	1,382	684	6	692	196,000	5, 200	191,000
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	131 22 1,148 81	14 6 664	3	114 16 481 81	51,000 4,900 115,000 25,000	2,500	49,000 4,900 112,000 25,000
Lake Superior district	371	205	1	165	57,000	200	57,000
Vessel fisheries Shore and boat fisheries Shoresmen.	59 297 15	5 200	1	53 97 15	23,000 27,000 7,000	200	23,000 27,000 7,000
Lake Erie district (shore and boat fisheries)	230	67		163	34,000		34,000
Lake St. Clair.	221	189		32	11,000		11,000
Shore and boat fisheries	218 3	189		29 3	10,000 300		10,000

¹ Exclusive of 52 proprietors not fishing.

² Includes provisions furnished to the value of \$47,000.

The state had vessel fisheries in three of the Great Lakes—Lakes Michigan, Superior, and Huron—and 634 vessel fishermen and shoresmen were employed in connection with such fisheries. The number of shore and boat fishermen and their employees, including shoresmen, amounted to 2,811. Although Lake Michigan had a product about one-third larger than that of Lake Huron, the persons employed in fishing numbered 114 less.

Equipment and other capital.—Statistics concerning the investment in vessels, boats, and apparatus of capture, and the other capital employed in the fisheries of the state, are given in the following table, for the state and for the several lakes and their tributary waters:

	VALUE	OF EQUIP	MENT AN	OTHER	CAPITAL:	1908.
CLASS OF INVESTMENT.	Total.	Lake Michi- gan dis- trict.	Lake Huron district.	Lake Superior district.	Lake Erie district.	Lake St. Clair district.
Total	\$2,013,000	\$897,000	\$733,000	\$226,000	\$111,000	\$46,000
Vessels, including outfit. Fishing	327,000 306,000	196,000 192,000	89,000 72,000	41,000 41,000		
Vessels Outfit	242,000 64,000	151,000 41,000	55,000 17,000	36,000 5,800		
Transporting Vessels Outfit	20,000	4,100 3,800 400	17,000 16,000 1,500			
Steam and motor		106,000 97,000 3,100	96,000 71,000 18,000	35,000 29,000 3,200	19,000 14,000	10,000 5,900
Sail Row Other	21,000 5,200	5,500 400	5,100 1,700	3,200 200	2,700 2,900	
Apparatus of capture Vessel fisheries Shore and boat fish-	821,000 319,000	377,000 192,000	281,000 81,000	105,000 46,000	51,000	8,000
eries Shore and accessory	502,000	185,000	200,000	58,000	51,000	8,000
property	484,000 114,000	148,000 70,000	235,000	36,000 8,200	41,000	25,000 3,600

The statement at top of next column gives detailed statistics of the number and tonnage of vessels and the number of boats.

	VESSELS AND BOATS: 1908.									
CLASS OF CRAFT.	Total.	Lake Michi- gan dis- trict.	Lake Huron district.	Lake Superior district.	Lake Erie district.	Lake St. Clai district				
			·			-				
Vessels: Fishing—		}								
Number	97	72	17	8						
Tonnage	1,407	879	323	205						
Transporting—					ļ					
Number	13	2	11 56							
Tonnage	73,	17 540	574	210	167	15				
Boats, number Steam and motor	1,647 445	201	133	62	36	1				
Sail	210	47	128	35	00					
Row	879	284	226	112	114	1				
Other	113	8	87	1	17	_				

The shore and accessory property of the vessel fisheries was valued at \$137,000, that of the shore and boat fisheries at \$344,000, and that of transporting vessels at \$3,500. Of the cash capital, \$67,000 is credited to the vessel fisheries, \$46,000 to the shore and boat fisheries, and \$600 to transporting vessels. The total investment comprised \$829,000 invested in vessel fisheries, \$1,159,000 in shore and boat fisheries, and \$26,000 in transporting vessels. No sailing vessels were used, and the number of sailboats was comparatively small.

Gill nets and pound and trap nets were the principal kinds of apparatus of capture. All of these nets were used in both classes of fisheries, but gill nets were used in vessel fisheries almost to the exclusion of other apparatus, while pound and trap nets were more generally used in shore and boat fisheries. The same conditions were apparent at all previous canvasses. On Lake Superior, however, gill nets were used in much greater numbers than pound and trap nets in shore and boat fisheries as well as in vessel fisheries.

The number of the various kinds of apparatus reported was as follows:

			A	PPARATUS OF	CAPTURE: 1	908.		
KIND.			Distri	buted by dis	tricts.		Distributed fishe	by class of cries.
	Total.	Lake Michigan district.	Lake Huron district.	Lake Superior district.	Lake Erie district.	Lake St. Clair district.	Vessel fisheries.	Shore and boat fisheries.
Fyke and hoop nets. Gill nets. Harpoons, spears, etc. Pound and trap nets. Seines. Traps, muskrat	2,232 120	37,688 786 3	694 10,341 208 1,116 38	7,642 93 5	361 237 50 130	6 2 345 24	36, 783 35 1	1,069 18,890 553 2,197 119 130

Products, by species.—Table 1, on page 170, gives the weight and value of the product of the Michigan fisheries, by species and apparatus of capture for 1908.

Twenty-three species were taken in the fisheries of Michigan. Lake trout ranked first, the value of this species, fresh and salted, forming 29 per cent of the value of all products of the state. Whitefish of all kinds, fresh, smoked, and salted, including the longiaw and Menominee varieties and also whitefish

caviar, stood next to lake trout in importance, its value forming 23 per cent of the value of all fishery products from the state; whitefish alone, fresh, salted, and smoked, contributed 20 per cent of the value of all products. Lake herring were taken in greater quantities than trout and whitefish combined. The weight of this species formed 39 per cent of the weight of all fishery products, but its value formed only 21 per cent of the total value. Suckers, and the

various pike perches combined, ranked next in value. The value of these five species formed 87 per cent of the value of the entire state fishery product.

Products, by fishing grounds.—Tables 2 to 6, on pages 170 to 172, give, by species and apparatus of capture, the quantities and values of the products of the Michigan fisheries in 1908 for Lakes Michigan, Huron, Superior, Erie, and St. Clair, respectively. The lakes ranked in the order named with respect to value of products. The following tabular statement gives the value of the chief species, for the state and for the respective lakes, ranked according to the value for the state as a whole:

		VALUE	OF PROD	OUCTS: 190	8.	
SPECIES.	Total.	Lake Michigan district.	Lake Huron district.	Lake Superior district.		Lake St. Clair district
Total	\$1,473,000	\$661,000	\$486,000	\$201,000	\$93,000	\$32,00
FishTrout	1,472,000 424,000	660,000 206,000	486,000 89,000	201,000 129,000	93,000	32,00
Herring, lake Whitefish Suckers	304,000 297,000 117,000	206,000 183,000 33,000	72,000 60,000 76,000	26,000 38,000 2,900	100 16,000 4,500	(1) 70
Pike perch (wall- eyed pike)	93,000	4,500	76,000	800		12,00
Perch, yellow	73,000 55,000 36,000	12,000 100 3,000	53,000 11,000 30,000	3,000	4,000 33,000	3,70 11,00
Pike and pickerel Catfish and bullheads	32,000 12,000	1,800 200	4, 200 7, 500	1,000	24,000 3,600	1,40
Sturgeon and caviar Whitefish, Menomi-	8,000	3,500	1,400	400	1,000	1,80
All otherAll other	6,200 14,000 1,200	5,600 1,700 2 800	700 4,000		6,500	1,50

¹ Less than \$100.

The fisheries in Lake Michigan furnished 45 per cent both of the weight and of the value of the entire Michigan product. The yield of Lake Huron was next to that of Lake Michigan, contributing 34 per cent of the weight and 33 per cent of the value of the catch of the entire state. Of the eight species taken in Lake Superior, trout was the most important, representing 47 per cent of the weight and 64 per cent of the value of the products of this lake. A similar preponderance of trout appeared in both the vessel fisheries and the shore and boat fisheries. Whitefish and herring made up the bulk of the remaining product in both classes of the Lake Superior fisheries.

Notwithstanding the fact that the Lake Erie fisheries of Michigan were all of the shore and boat class, 15 species of fish were taken. The catch of this lake represented only 8 per cent of the quantity and 6 per cent of the value of the state product. No lake trout were reported as taken in the fisheries of Lake Erie and the lake herring taken formed only a negligible proportion of the product. The German carp, a minor species in the state as a whole, was the most important product of this lake, the Lake Erie catch of this species representing over one-half of the quantity and over one-third of the value of the total catch of Lake Erie for Michigan, and 69 per cent of the weight and 60 per cent of the value of the catch of this species in the state.

Lake St. Clair supplied about 2 per cent of the Michigan fishery product. The leading species was wall-eyed pike. German carp ranked next in value. These two species contributed 72 per cent of the weight and 71 per cent of the value of the total product of this lake.

Products, by class of fisheries.—Tables 7 and 8, on pages 172 and 173, give the products taken in the vessel fisheries and the shore and boat fisheries of Michigan, respectively, by species and by apparatus of capture. The following tabular statement gives the value of the products, by class of fisheries and by species, ranked according to the value reported for the state as a whole:

	VALUE	OF PRODUCT	s: 1908.
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$1,473,000	\$516,000	\$957,000
Fish Trout Herring, lake Whitefish Suckers. Pike perch (wall-eyed pike) Perch, yellow Carp, German. Whitefish, longiaw Pike and pickerel. Catfish and bullheads Sturgeon and caviar Whitefish, Menominee All other. Mussels and muskrat skins.	304,000 297,000 117,000 93,000 73,000 55,000 36,000 32,000 12,000 8,000 6,200	516,000 266,000 102,000 110,000 1,900 800 900 (1) 33,000 400 700 (1) 800	956,000 158,000 202,000 187,000 115,000 93,000 72,000 55,000 3,100 32,000 12,000 6,200 13,000

1 Less than \$100.

Products, by apparatus of capture.—Pound nets and gill nets both took large shares of the total catch. The larger quantity is reported for pound nets, but gill nets are credited with the greater value of the product. Combined, these two kinds of apparatus took a quantity representing 85 per cent of the total weight and 86 per cent of the total value.

The value of the catch, by kinds of apparatus, for the state and the respective lake districts, is given in the following tabular statement:

	VALUE OF PRODUCTS: 1908.									
KIND OF APPARATUS.	Total.	Lake Michi- gan district.	Lake Huron district.	Lake Superior district.		Lake St. Clair district.				
Total	\$1,473,000	\$661,000	\$486,000	\$201,000	\$93,000	\$32,000				
Gill nets Pound nets, trap nets,	715,000	420,000	140,000	156,000		(1)				
and weirs. Fyke and hoop nets. Seines. Lines. All other	550,000 94,000 55,000 52,000 7,000	1,300 15,000 800	269,000 58,000 13,000 3,200 3,700	29,000 100 400 16,000	29,000 36,000 27,000 700 400	100 13,000 17,000 2,100				

1 Less than \$100.

In Lake Superior gill nets were most important by a wide margin in both classes of fisheries and they were also the leading apparatus of capture in Lake Michigan, but in Lake Erie they were not used, and in Lake St. Clair they were used but little. Pound and trap nets, which were the most important apparatus of capture

² Mussels.

³ Muskrat skins.

on Lake Huron, owe their prominence in part to their wide adaptability. Fyke and hoop nets, seines, and lines were next in order. Lake trout contributed more than half of the value of the gill-net catch, and whitefish and herring furnished the greater part of the remainder; while lake herring and whitefish composed more than one-half of the pound and trap net catch. Of the products taken with fyke and hoop nets, suckers were the leading species, but although the quantity of this species taken was more than double that of any other, except German carp, it contributed only a little more than a third of the value of the total product taken by this class of nets. Fyke and hoop nets were used to a greater extent in the shore and boat fisheries of Lake Huron than elsewhere, but they were of the greatest relative importance on Lake Erie. In Lakes Erie and St. Clair, as a result of the prevalence of carp, seines were among the most important forms of apparatus of capture used. Carp contributed 68 per cent of the value of the seine capture of the state. Of the value of the total line catch, 60 per cent represented lake trout. Every district and class of fisheries, except the vessel fisheries of Lake Huron, reported products taken with lines.

Lake trout.—Three species—lake trout, whitefish, and lake herring—made up approximately 70 per cent of the fishery product of Michigan. Lake trout furnished 29 per cent of the value, though only 18 per cent of the weight, of the state fishery product. About 4 per cent of the catch was salted, but the general practice in regard to this fish was to market it fresh.

The following tabular statement shows the quantity and value of the catch reported at the various canvasses from 1890 to 1908, inclusive. Since 1903 a heavy decrease in quantity has taken place, but prices have been such as to keep the value very nearly the same.

	LAKE-TROUT PRODUCT					
YEAR.	Quantity (pounds).	Value.				
1908. 1903. 1899.	6,798,000 9,688,000 6,691,000 8,543,000	\$424,000 426,000 260,000 310,000				

Whitefish.—This product ranked second in value of catch among all fishery products of Michigan. Two species in addition to the common species were taken, and a small amount of caviar was made from the eggs. The totals given in the tabular statement presented below are for all of these species combined, including caviar. The great bulk of the catch was sold fresh, but a small percentage was salted and a very small amount smoked. The quantity taken by the shore and boat fisheries was about a fifth larger than that taken by the vessel fisheries, and brought

slightly higher prices. This fish was taken in each of the five lakes, but considerably more than half came from Lake Michigan. Lakes Erie and St. Clair contributed but small proportions of the total. Whitefish has experienced a marked recovery from the downward movement apparent in 1899 and 1903, but the yield in 1908 was still far below that in 1890 with respect to quantity, although the demand made its value greater than the value reported for any previous year for which statistics are available. Comparative figures for the various canvasses beginning with 1890 are given below:

	WHITEFISH	PRODUCT.
YEAR.	Quantity (pounds).	Value.
1908 1903 1899 1890	4,775,000 5,825,000 4,016,000 7,725,000	\$339,000 271,000 173,000 312,000

Lake herring.—This fish was taken in greater quantities than lake trout and whitefish combined, but its value was less than that of either of these species. Lake herring represented 39 per cent of the weight and 21 per cent of the value of the total product. Nearly two-thirds of the catch was salted, practically all of the salting being done by the shore and boat fishermen, who in 1908 treated over three-fourths of their lakeherring product in this way. This fish was not taken in Lake St. Clair, nor in more than a negligible quantity in Lake Erie.

The total lake-herring catch in 1908 exceeded in quantity and value that of any previous year for which statistics are available. The figures for the more recent canvasses are as follows:

YEAR.	LAKE-HE PROD	
I EAK.	Quantity (pounds).	Value.
1908. 1903. 1899.	14,787,000 9,933,000 12,986,000 6,394,000	\$304,000 220,000 248,000 87,000

Suckers.—This species contributed 12 per cent of the weight and 8 per cent of the value of the state fishery product, the catch in 1908 being scarcely inferior to that of whitefish in weight, but only about one-third as valuable. Only a small portion of the total product of this species was salted, and almost all of the quantity so treated came from Lake Michigan. Nearly seven-tenths of the catch was made by pound and trap nets, and the bulk of the remainder was taken by fyke and hoop nets. This species has shown a steady increase both in the weight and in the value of the yield, as indicated by the following tabular statement:

		SUCKER P	RODUCT.
	YEAR.	Quantity (pounds).	Value.
1908 1903 1899		4,467,000 4,087,000 1,775,000	\$117,000 85,000 30,000

Pike perches.-Under this head are included the blue pike, the sauger pike, and the wall-eved pike. which is many times more important than the two first-named species in the catch of this state. The blue pike was taken only in the vessel fisheries, while the others were taken almost exclusively in the shore and boat fisheries. All of the blue-pike product was from Lake Michigan, and all of the salted sauger pike came from the vessel fisheries of the same district. Most of the catch of fresh sauger pike was from Lake Erie. About four-fifths of the wall-eyed pike came from Lake Huron, while most of the remainder was from Lake St. Clair, of which this is the leading product, measured by value. In Lake Huron this species was taken chiefly by pound and trap nets and in Lake St. Clair chiefly by lines. A greater quantity of sauger pike was taken with fyke and hoop nets than with pound and trap nets, the only other class of apparatus for which product of any importance was reported. For the capture of blue pike gill nets were used exclusively. The yield of pike perch was less in 1908 than in any of the years for which a canvass has been made, but its value was exceeded only by that of the catch of 1903. Figures for the various canvasses are presented in the following tabular statement:

	PIKE-PERCH PRODU				
YEAR.	Quantity (pounds).	Value.			
1908. 1903 1899.	1,194,000 2,318,000 1,989,000 12,690,000	\$98,000 127,000 92,000 1 87,000			

¹ Includes pike.

Yellow perch.—This species contributed about 5 per cent of the value of the state products, and was taken almost wholly by the shore and boat fisheries. Lake Huron furnished almost three-fourths of the total value of the yellow perch caught and Lake Michigan

the greater part of the remainder. Over three-fourths of the Lake Huron product was taken with pound and trap nets, and fyke and hoop nets ranked next in importance among the kinds of apparatus used. In Lake Michigan gill nets took nearly as great a quantity as pound and trap nets, and the catch was of greater value; all but a small part of the catch was taken by these two forms of apparatus. The yellow-perch catch has increased in value steadily, but the quantity taken in 1908, though greater than that taken in 1903, was much less than the catch in 1899 or 1890.

	YEAR.	YELLOW- PRODI	
	I Ball.	Quantity (pounds).	Value.
1908 1903 1899		2,378,000 2,257,000 3,137,000 3,029,000	\$73,000 53,000 41,000 40,000

German carp.—This species is mentioned separately because it has risen from an inferior rank to one of prominence since the last canvass. Though contributing only 6 per cent of the quantity and 3 per cent of the value of the state product in 1908, German carp ranked seventh in value and the quantity caught was greater than that of yellow perch. It was not taken in Lake Superior, nor to any extent in Lake Michigan, but it contributed over one-half of the weight and over one-third of the value of the total fishery product reported for Lake Erie, to which lake over two-thirds of the weight of the Michigan capture of carp is credited. The shore and boat fisheries of Lake Huron reported about one-half of the weight and over one-half of the value of the product not taken in Lake Erie, while Lake St. Clair reported most of the remainder.

	YEAR.	GERMAN PRODU	
	i EAR.	Quantity (pounds).	Value.
1903		 2,459,000 580,000 218,000	\$55,000 10,000 4,300

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—MICHIGAN—FISHERY PRODUCTS: 1908.

	<u> </u>														
			:	PRODUCT CAUGHT BY—											
SPECIES.	TOTAL.		Gill	Gill nets.		Pound nets, trap nets, and weirs.		Fyke and hoop nets.		es.	Lin	es.	All other	r appa- s.1	
•	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	38, 302, 000	\$1,473,000	13,240,000	\$715,000	19,299,000	\$550,000	2,556,000	\$94,000	2,051,000	\$55,000	855,000	\$52,000	301,000	\$7,000	
Fish: Black bass Carp, German. Catish and bullheads Dogfish, or bowfin. Drum, or sheepshead	2,300 2,459,000 270,000 85,000 186,000	400 55,000 12,000 1,200 1,800	100 300 7,100	(2) (2) 300	200 241,000 134,000 13,000 90,000	(2) 4,500 6,000 200 900	491,000 105,000 72,000 94,000	13,000 4,300 1,000 900	1,697,000 17,000 400	37,000 700	2,000 8,000 5,000	400 200 400	22,000 1,500 200	300 100 (²)	
Herring, lake	10,000 4,000	304,000 100 400 73,000 32,000	3,840,000 1,900 204,000 9,400	133,000 (²) 7,200 500	10,930,000 7,400 100 1,526,000 221,000	170,000 100 (2) 43,000 15,000	2,400 800 450,000 207,000	100 (2) 16,000 15,000	3,400 300 44,000 16,000	(2) 1,500 1,100	11,000 100 146,000 6,300	500 (2) 5,400 300	3,600 8,100 18,000	300 400 600	
Pike perch (blue pike) Pike perch (sauger) Pike perch (wall-eyed pike) Rock bass	27,000 109,000 1,058,000 57,000	700 3,500 93,000 2,100	27,000 400 25,000	700 (²) 2,000	44,000 726,000 13,000	1,200 66,000 400	64,000 13,000 36,000	2,300 1,200 1,300	200 107,000 4,000	(2) 10,000 200	148,000	10,000	39,000	3,800	
Sturgeon. Sturgeon caviar Suckers Sunfish Trout	57,000 1,200 4,467,000 48,000 6,798,000	7,100 900 117,000 1,300 424,000	1,000 266,000 800 5,845,000	7,900 (2) 366,000	37,000 1,100 3,101,000 23,000 453,000	4,600 800 72,000 500 27,000	1,300 950,000 8,600 (3)	34,000 300 (2)	500 100 149,000 5,100 1,600	100 (2) 3,200 100 100	17,000 100 2,000 2,000 498,000	2,200 100 100 100 100 31,000	8,000	200	
White bass Whitefish Whitefish (longjaw) Whitefish (Menominee). Whitefish caviar All other	37,000 3,753,000 870,000 149,000 2,300 8,700	1,800 297,000 36,000 6,200 200 100	700 2,045,000 861,000 102,000 600	(2) 158,000 36,000 4,300 100	9,200 1,663,000 9,700 47,000 1,600 8,100	400 135,000 300 1,900 200 100	26,000 34,000	1,300 3,100	600 4,700 100 100	(2) 400 (2) (2) (2) (2)					
MusselsSkins, muskrat	200,000	800 400											200,000	800 400	

¹ Includes apparatus, with catch, as follows: Harpoons, spears, etc., 100,000 pounds, valued at \$5,800; crowfoot dredges, etc., 200,000 pounds, valued at \$800; and muskrat traps, 300 pounds, valued at \$400.
² Less than \$100.
³ Less than 100 pounds.

TABLE 2.—MICHIGAN—FISHERY PRODUCTS OF LAKE MICHIGAN DISTRICT: 1908.

							PRODUCT CA	иснт ву-				
SPECIES.	TOTAL.		Gill r	iets.	Pound nets and v		Lines.		Seines.		Crowfoot etc	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total.	17,044,000	\$661,000	7,042,000	\$420,000	9, 526, 000	\$224,000	246,000	\$15,000	31,000	\$1,300	200,000	\$800
Fish: Carp, German. Catfish and bullheads. Drum, or sheepshead. Herring, lake, fresh. Herring, lake, salted.	3,800 2,500 24,000 2,625,000 6,479,000	100 200 400 108,000 98,000	300 700 1,700 2,123,000 12,000	(1) 100 (1) 102,000 400	3,500 1,300 22,000 489,000 6,467,000	100 100 400 5,200 97,000	11,000		500 2,000			
Ling, or lawyer	8,300 348,000 21,000 27,000 52,000	100 12,000 1,800 700 4,500	1,900 140,000 1,700 27,000 1,600	(1) 5,400 100 700 100	6,400 143,000 19,000	100 4,600 1,700	100 59,000 300	(1) 1,900 (1)	6,600 (²)	(1)		
Sturgeon	800 1,223,000	2,800 700 28,000 4,600 203,000 3,600	135, 000 67, 000 2, 873, 000 65, 000	4,400 1,900 180,000 3,400	20,000 800 1,070,000 145,000 172,000 4,700	2,700 700 23,000 2,600 10,000 200	(²) 2,000 169,000	(1) 100 12,000	16,000 5,000 1,000	600 100 100		
White bass Whitefish, fresh Whitefish, salted. Whitefish (longjaw), fresh	2,000 2,172,000 137,000 68,000	100 174,000 8,600 3,000	700 1,403,000 35,000 63,000	(1) 112,000 2,200 2,800	1,300 763,000 102,000 4,200	100 62,000 6,400 200	5,600					
Whitefish (Menominee), fresh	36,000 91,000 2,100 1,300	1,300 4,200 200 100	33,000 54,000 600 400	1,200 2,600 100 (¹)	3,000 37,000 1,500 900	1,600 1,600 100 100						
Mussels	200,000	800									200,000	80

Less than \$100.

² Less than 100 pounds.

TABLE 3.—MICHIGAN—FISHERY PRODUCTS OF LAKE HURON DISTRICT: 1908.

			PRODUCT CAUGHT BY—												
SPECIES.	TOTAL.			Pound nets, trap nets, and weirs.		Gill nets.		Fyke and hoop nets.		Seines.		Harpoons, spears, etc.		Lines.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	12,932,000	\$486,000	8, 589, 000	\$269,000	2,468,000	\$140,000	1,520,000	\$58,000	264,000	\$13,000	42,000	\$3,700	50,000	\$3,20	
Carp, German Catfish and bullheads Dogfish, or bowfin Drum, or sheepshead	407,000 174,000 82,000 8,100	11,000 7,500 1,200 100	149,000 118,000 13,000 8,100	2,900 5,300 200 100	(1) 6,300	(2) 200	207,000 39,000 69,000	7,500 1,600 1,000	45,000 10,000	700 400	5,900	200	600	(2)	
Herring, lake, fresh Herring, lake, salted Perch, yellow Pike and pickerel	2,824,000 1,805,000	21,000 51,000 53,000 4,200	1,121,000 2,824,000 1,362,000 37,000	16,000 51,000 37,000 2,400	115,000 - 64,000 7,000	4,800 1,800 300	1,900 342,000 15,000	(2) 13,000 1,200	1,400 32,000 3,400	(2) 1,000 200	100	(2)	5,000	20	
Pike perch (sauger), fresh Pike perch (wall-eyed pike) Rock bass. Sturgeon. Sturgeon caviar	829,000 48,000 9,900	100 76,000 1,700 1,200 100	3,100 668,000 13,000 9,400 300	100 61,000 400 1,200 100	100 23,000 400	(2) 1,800	200 11,000 36,000	(2) 1,100 1,300	200 91,000	(2) 8,700		3,600			
Suckers, fresh Suckers, salted Sunfish Trout, fresh Trout, salted	9,400 34,000	76,000 200 900 89,000 200	1,645,000 9,200 23,000 113,000 3,900	42,000 200 500 6,800 200	53,000 200 800 1,195,000 2,000	1,300 (2) (2) (2) 79,000 100	789,000 8,500 (¹)	31,000 300 (2)	80,000 1,100 100	1,600 (2) (2)					
Whitefish, fresh. Whitefish, salted Whitefish, smoked Whitefish (longjaw), fresh	693,000 13,000 13,000 728,000	58,000 600 1,200 30,000	447,000 13,000 700	39,000 600	245,000 100 13,000 727,000	19,000 (2) 1,200 30,000	200		200	(2)					
Whitefish (Menominee), fresh Whitefish (Menominee), salted Whitefish caviar All other.		600 100 (2) 100	3,900 2,700 100 1,000	100 100 (2) (2)	15,000	400 (2)	900								

¹ Less than 100 pounds.

TABLE 4.—MICHIGAN—FISHERY PRODUCTS OF LAKE SUPERIOR DISTRICT: 1908.

			PRODUCT CAUGHT BY -											
SPECIES.	TOTAL.		Gill nets.		Pound nets, trap nets, and weirs.		Lines.		Seines.		Fyke and hoop nets.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	4,579,000	\$201,000	3,731,000	\$156,000	554,000	\$29,000	286,000	\$16,000	5,800	\$400	2,100	\$100		
Herring, lake, fresh. Herring, lake, salted Pike and pickerel Pike perch (wall-eyed pike) Sturgeon.	314,000 24,000	20,000 6,000 1.000 800 400	1,277,000 314,000 200 800	19,000 5,900 (1) 100	27,000 23,000 7,600 4,200	900 600 400			200 500	(i) (i)	800 1,300	100 100		
Suckers, fresh. Suckers, salted. Trout, fresh. Trout, salted.	$154,000 \\ 6,900 \\ 1,941,000 \\ 214,000$	2,800 100 117,000 12,000	9,200 1,400 1,525,000 184,000	300 (1) 93,000 10,000	145,000 5,500 158,000 1,500	2,600 100 9,700 (1)	257, 000 29, 000	14,000	500	(1)				
Whitefish, fresh	513,000 18,000 68,000 7,000	37,000 1,300 2,800 300	342,000 5,800 63,000 7,000	23,000 400 2,600 300	166,000 12,000 4,800	800		1						

Less than \$100.

² Less than \$100.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 5.—MICHIGAN—FISHERY PRODUCTS OF LAKE ERIE DISTRICT: 1908.

						:	PRODUCT CA	UGНТ ВУ—				
SPECIES.	TOTA	L.	Fyke and h	loop nets.	Pound nets and w	trap nets, eirs.	Sein	es.	Line	ës.	Muskrat	traps.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total.	3,010,000	\$93,000	1,031,000	\$36,000	630,000	\$29,000	1, 343, 000	\$27,000	5,000	\$700	300	\$400
Fish: Carp, German Catfish and bullheads. Drum, or sheepshead Herring, lake	1,684,000 87,000 154,000 2,100	33,000 3,600 1,300 100	284,000 66,000 94,000 500	5,700 2,700 900 (¹)	88,000 15,000 60,000 1,600	1,500 600 400 100	1,311,000 5,500 400	26,000 200 (¹)	900	(1)		
Perch, yellow Pike and pickerel. Pike perch Sturgeon	133,000 338,000 105,000 9,000	4,000 24,000 3,300 1,000	108,000 189,000 64,000 1,300	3,300 14,000 2,200 100	21,000 142,000 41,000 3,600	9,900 1,100 300	3,300 6,100	100 400				
Suckers. White bass Whitefish All other.	258,000 35,000 193,000 11,000	4,500 1,700 16,000 100	160,000 26,000 34,000 3,000	2,900 1,300 3,100 (1)	82,000 7,800 159,000 8,200	1,300 300 13,000 100						
fuskrat skins	² 300	400									² 300	40

¹ Less than \$100.

TABLE 6.—MICHIGAN—FISHERY PRODUCTS OF LAKE ST. CLAIR DISTRICT: 1908.1

					P	RODUCT CA	AUGHT BY-			
SPECIES.	TOTAL	L.	Line	s.	Seine	s.	Harpoons, sp	ears, etc.	Gill, fyke, and	hoop nets.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value,
Total	737,000	\$32,000	269,000	\$17,000	408,000	\$13,000	59,000	\$2,100	2,600	\$100
Black bass Carp, German Catfish and bullheads Mooneye, or toothed herring Muskallunge	2,000 365,000 6,000 500 3,900	11,000 500 (2) 400	2,000 8,000 3,500	400 200 300	341,000 800 500 300	10,000 (2) (2) (2) (2)	16,000 1,500 3,600	200 100 300	200	(2)
Perch, yellow Pike and pickerel Pike perch (wall-eyed pike) Rock bass	92,000 32,000 167,000 8,100	3,700 1,400 12,000 300	82,000 6,000 148,000 4,000	3,300 300 10,000 200	2,000 6,500 15,000 4,000	100 400 1,200 200	8,000 18,000 3,500	400 600 200	1,300	100
Sturgeon . Sturgeon caviar . Suckers . Sunfish . Whitefish .	13,000 200 34,000 14,000 (8)	1,600 100 700 400 (2)	13,000 100 2,000	1,600 100	400 100 33,000 4,000	(2) (2) 600 100	8,000	200	900 (3) (3)	(2) (2) (2) (2)

¹ All taken in shore and boat fisheries.

TABLE 7.—MICHIGAN—PRODUCTS OF VESSEL FISHERIES: 1908.

					P	RODUCT CA	UGHT BY-			
SPECIES.	TOTAL.		Gill ne	ets.	Pound nets, trap nets, and weirs.		Lines	3.	Seine	s.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	8, 979, 000	\$516,000	8, 635, 000	\$497,000	190,000	\$9,400	134,000	\$9,000	20,000	\$800
Herring, lake, fresh. Herring, lake, salted Perch, yellow Pike and pickerel.	2, 403, 000 73, 000 26, 000 6, 400	100,000 1,200 900 400	2,365,000 40,000 21,000 600	99,000 500 800 (¹)	33,000 33,000 1,400 5,800	800 700 (1) 400	2,700 4,000	100	2,000	100
Pike perch (blue pike). Pike perch (wall-eyed pike). Sturgeon Sturgeon caviar	27,000 11,000 5,100 100	700 800 600 100	27,000 8,100	700 600	3,200 5,100 100	300 600 100				
Suckers, fresh Suckers, salted Trout, fresh Trout, salted	61,000 4,400 4,079,000 92,000	1,800 100 261,000 4,800	22,000 1,400 3,932,000 90,000	600 (1) 251,000 4,700	24,000	600 1,300	126,000 2,000		15,000 3,000	600 100
Whitefish, fresh	1,369,000 $21,000$ $794,000$ $6,500$	108,000 1,200 33,000 200	1,314,000 17,000 794,000 2,200	104,000 1,000 33,000 100	55,000 3,500 4,300	200				

¹ Less than \$100.

² 1,000 skins.

² Less than \$100.

³ Less than 100 pounds.

Table 8.—MICHIGAN—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRO	DUCT CA	UGHT BY-					
SPECIES.	TOTA	AL.	Pound ne nets, and		Gill 1	nets.	Fyke an net		Sein	es.	Lin	es.	All othe ratu	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	29, 323, 000	\$957,000	19, 109, 000	\$541,000	4, 605, 000	\$219,000	2, 556, 000	\$94,000	2,031,000	\$54,000	721,000	\$43,000	301,000	\$7,00
Fish: Black bass Carp, German Catâsh and bullheads Dogfish, or bowfin Drum, or sheepshead	269,000 85,000	400 55,000 12,000 1,200 1,800	200 241,000 134,000 13,000 87,000	(2) 4,500 5,900 200 900	100 300 6,600	(2) (2) 200	491,000 105,000 72,000 94,000	13,000 4,300 1,000 900	1,697,000 17,000	37,000 700	2,000 8,000 5,000	400 200 400	22,000 1,500 200	30 10 (2)
Herring, lake, fresh Herring, lake, salted Ling, or lawyer Muskallunge. Perch, yellow	9,544,000 9,100 4,000	48,000 154,000 100 400 72,000	1,605,000 9,258,000 6,900 100 1,525,000	21,000 148,000 100 (2) 43,000	1, 150, 000 286, 000 1, 400 184, 000	27,000 5,800 (²) 6,500	2, 400 800 450, 000	100 (2) 16,000	1, 400 300 43, 000	(2) (2) (2) 1,400	8,000 600 100 142,000	400 (2) (2) (2) 5,300	3,600 8,100	
Pike and pickerel. Pike perch (sauger), fresh. Pike perch (wall-eyed pike). Rock bass. Sturgeon. Sturgeon caviar.	57,000 52,000	32,000 3,500 93,000 2,100 6,500 800	215,000 44,000 723,000 13,000 32,000 1,000	14,000 1,200 66,000 400 4,000 700	8,700 100 17,000	500 (2) 1,400	207,000 64,000 13,000 36,000 1,300	15,000 2,300 1,200 1,300 100	16,000 200 107,000 4,000 500 100	1, 100 (2) 10, 000 200 100 (2)	6,300 148,000 4,000 17,000 100	300 10,000 200 2,200 100	18,000	
Suckers, fresh	228,000 48,000 2,429,000	111,000 4,800 1,300 147,000 11,000	2,917,000 159,000 23,000 422,000 10,000	69,000 2,900 500 26,000 400	175,000 67,000 800 1,662,000 161,000	5, 400 1, 900 (2) 101, 000 9, 100	950,000 8,600 (³)	34,000 300 (2)	129,000 2,000 5,100 1,600	2,500 (2) 100 100	2,000 2,000 344,000 27,000	100 100 21,000 1,600	8,000	20
White bass Whitefish, fresh Whitefish, salted. Whitefish, smoked. Whitefish (longjaw), fresh	2, 202, 000 148, 000 13, 000 70, 000	1,800 177,000 9,200 1,200 2,900	8,900 1,481,000 124,000 9,700	400 123,000 7,600	700 677,000 24,000 13,000 60,000	(2) 50,000 1,700 1,200 2,500	26,000 34,000							
Whitefish (longjaw), salted. Whitefish (Menominee), fresh. Whitefish (Menominee), salted. Whitefish caviar.	7,000 54,000 94,000 2,300	1,900 4,300 200	6,800 40,000 1,600	200 1,700 200	7,000 47,000 54,000 600	2,600 100								
All other Mussels Muskrat skins	8,700 200,000 300	800 400	8, 100	100					500					80 40

¹Includes apparatus, with catch, as follows: Harpoons, spears, etc., 100,000 pounds, valued at \$5,800; crowfoot dredges, etc., 200,000 pounds, valued at \$800; and musk-rat traps, 300 pounds, valued at \$400.

² Less than \$100.

MINNESOTA.

The chief fishing grounds of the state of Minnesota are the Mississippi River and Lake Superior. Commercial fishing is carried on to a considerable extent also in the numerous small lakes and rivers of the state, especially in the St. Croix and other tributaries of the Mississippi River, and in the Lake of the Woods and Rainy Lake, which are tributary to Hudson Bay.

No vessel fishery existed in the state in 1908, and the fisheries of Minnesota were entirely of the shore and boat class, although four vessels were engaged in transporting on the Lake Superior waters.

The following statement presents a summary of the chief statistics for the Minnesota fisheries in 1908:

Number of persons employed	934
Vessels and boats, including outfit	\$52,000
Apparatus of capture	
Shore and accessory property and cash	33,000
Value of products	192,000

Comparison with previous canvasses.—Although legislation limiting the fishing on the interior waters to hand lines and spears has caused a decided falling off

in the products of the fisheries of this state since 1897, about one-third of the value of the products of the state fisheries on the Mississippi River and its tributaries in 1908 represented the value of products from the interior lakes and rivers, a fact which indicates a revival of commercial fishing on these waters. During the past few years carp have multiplied to such an extent in the lakes and other interior waters that in certain cases the game wardens have issued to fishermen special licenses to seine the lakes for this fish.

The next comparative summary shows the changes that have taken place in the fisheries of the Lake Superior district since 1899 and in those on the smaller lakes and interior rivers since 1894. In the tabulation for 1908 the fisheries of the Lake of the Woods and Rainy Lake have been included with the Lake Superior fisheries, instead of with those of the Mississippi River and its tributaries.

A comparison of the statistics given in the summary shows that there has been a steady growth in the Lake Superior district, and that commercial fishing on the tributaries of the Mississippi is gradually recovering from the temporary setback caused by the passage of stringent laws.

	Persons	VALUI	e of EQUIP.	MENT.	PRODUCTS.		
DISTRICT AND YEAR.	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, in- cluding outfit.	Appa- ratus of capture.	Quantity (pounds).	Value.	
Lake Superior dis- trict: 1908	212	\$55,000	\$32,000	\$23,000	3,802,000	\$83,000	
1903 1899 Mississippi River district:	192 127	29,000 24,000	10,000 7,900	19,000 16,000	2,176,000 609,000	45,000 14,000	
1908 1899 1894	719 458 895	39,000 8,400 92,000	20,000 3,000 38,000	19,000 5,400 54,000	3,674,000 1,322,000 6,401,000	109,000 40,000 163,000	

¹ Lake of the Woods and Rainy Lake are included in the Lake Superior district in 1908, and in the Mississippi River district in 1894 and 1899.

Persons employed.—The following tabular statement gives the number and distribution of the persons employed in the fisheries of Minnesota in 1908. Over two-thirds of the total number were independent fishermen in the Mississippi River district.

	PE	ERSONS EMP	LOYED:	1908.
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.		Wages.
Total	934	1 807	127	2 \$29,000
Transporting vessels Shore and boat fisheries Shoresmen	13 918 3	3 804	10 114 3	4, 900 700 24, 000
Mississippi River district (shore and boat fisheries)	719	649	70	9,500
Lake Superior district	215	158	57	20,000
Transporting vessels Shore and boat fisheries. Shoresmen.	13 199 3	3 155	10 44 3	4,900 14,000 600

Exclusive of six proprietors not fishing.
 Includes provisions furnished to the value of \$4,200.

Equipment and other capital.—The following tabular statement gives statistics of the investment of the state in fisheries, including the value of vessels, boats, and apparatus of capture, together with other capital employed in 1908:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Total.	Mississippi River district.	Lake Superior district.			
Total	\$127,000	\$46,000	\$81,000			
Transporting vessels (steam and motor), including outfit Vessels Outfit. Boats Steam and motor. Sail. Row Other. Apparatus of capture ¹ Shore and accessory property. Cash	16,000 13,000 3,200 36,000 23,000 1,700 10,000 1,500 43,000 29,000 4,200	20,000 14,000 5,300 700 19,000 6,600	16,000 13,000 3,200 16,000 8,600 1,700 4,700 800 23,000 22,000 4,200			

¹ All reported by the shore and boat fisheries.

The four transporting vessels on the Lake Superior waters were steam and motor craft. The rowboats were divided between the Mississippi River and the Lake Superior fisheries in proportions about equal to the relative size of their respective total fleets. All of the sailing craft reported belonged to the Lake Superior district.

The value of the transporting vessels belonging to the Lake Superior district makes the investment in vessels and boats in that district much higher than that in the Mississippi River district, which had products of a greater value.

In the fisheries of the Lake Superior district 39 per cent of the capital was invested in floating craft, while 29 per cent was invested in apparatus of capture. A little over one-half of the investment in vessels and boats represented the value of transporting vessels.

The following tabular statement gives detailed statistics of the number of vessels and boats:

	VESSELS AND BOATS: 1908.						
CLASS OF CRAFT.	Total.	Mississippi River district.	Lake Superior district.				
Total	693	482	211				
Transporting vessels 1 Boats Steam and motor. Sail. Row Other	4 689 82 20 577 10	482 64 412 6	4 207 18 20 165 4				

¹ Tonnage, 45.

A large increase is evident in the total value of the floating craft of the Lake Superior fisheries in 1908, as compared with 1899, when the value was only \$7,900. In the earlier year this district had only 91 boats, none of which were motor boats, while in the later year there were 211 boats, of which 18 were power boats. In the Mississippi River district the value of the boats was only \$3,000 in 1899, and in that year only 263 boats were reported, as compared with 482 in 1908.

The total investment in apparatus of capture was \$43,000. The investment of the Lake Superior district in apparatus of capture exceeded that of the Mississippi River district, and was confined to gill nets, lines, and pound nets. In the interior waters of the state, except for a few dip nets, only hand lines and spears were reported. In the following tabular statement detailed statistics concerning the number of various kinds of apparatus of capture are given:

	APPARATUS OF CAPTURE: 1908.					
KIND.	Total.	Mississippi River district.	Lake Superior district.			
Dip nets. Fyke and hoop nets. Gil nets. Pound nets Seines. Spears, etc. Tranmel nets. Traps, frog. Traps, mink and muskrat.	34 234 1,288 162 86 212 6 43 1,980	34 234 29 77 86 212 6 43 1,980	1,250 88			

Products, by species.—The fishery products of the state in 1908 are distributed by species and by apparatus of capture in Table 1, on page 177. The total of 7,475,000 pounds, valued at \$192,000, represents a large increase over the products in 1899, the latest year prior to 1908 for which complete data for the state as a whole are available. In 1899 the total yield, as reported by the Bureau of Fisheries, was only 1,931,000 pounds, with a value of \$55,000. The year 1899, however, is an unfavorable year for comparison because of the fact that restrictive legislation recently passed had caused a temporary decline in the fishery activities of the state. A more correct conception of the rate of decrease may be obtained from a comparison of the figures for 1908 with those given in the report of the Bureau of Fisheries for 1894, which showed the fishery products of the Mississippi River district of the state alone in that year to be 6,401,000 pounds.

The catch of fish proper in 1908 amounted in the aggregate to 6,616,000 pounds, or 89 per cent of the total weight of all fishery products, and was valued at \$173,000, or 90 per cent of the total value of such products.

Products, by fishing grounds.—The products of the Mississippi River and its tributaries and those of the Lake Superior district for 1908 are given in detail, by species and by apparatus of capture, in Tables 2 and 3, on pages 177 and 178, respectively.

The catch of the Mississippi River district amounted to 3,674,000 pounds and had a value of \$109,000, while the catch of the fisheries of Lake Superior amounted to 3,802,000 pounds, valued at \$83,000. In the fisheries of the Mississippi River and its tributaries the value of fish proper constituted 82 per cent of the value of the total product, while in the Lake Superior district the entire product was fish proper. Of the value of fish, 48 per cent was reported for the Lake Superior fisheries and 52 per cent for the Mississippi River fisheries. The most important product of the Mississippi River district was German carp, for which a value of \$26,000, or 24 per cent of the total for the district, was reported, although the value of the buffalo-fish product was nearly as great.

In the Lake Superior district herring was the principal product, with a value of \$38,000, or 46 per cent of the total value of the products of this district.

The next tabular statement gives the distribution of the value of fishery products, according to species and districts.

The quantity and value of the products taken by the fisheries of the Lake Superior waters show a gradual increase, according to the reports of the Bureau of Fisheries. The Lake Superior products amounted to 183,000 pounds, valued at \$6,200, in 1890; 609,000 pounds, valued at \$14,000, in 1899; and 2,176,000 pounds, valued at \$45,000, in 1903.

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Mississippi River district.	Lake Superior district.			
Total	\$192,000	\$109,000	\$83,000			
Fish	173,000	90,000	83,000			
Lake herring	38,000		38,000			
Carp, German	26,000	26,000				
Buffalo fish. Catfish and bullheads.	22,000 14,000	22,000 14,000				
Pike perch.	12,000	1,100	11,000			
Lake trout	12,000		12,000			
Sturgeon and caviar	11,000	5,800	5,400			
Pike and pickerel	11,000	5,900	5,100			
Whitefish	10,000	14.000	10,000			
All other	15,000 8,400	14,000 8,400	1,000			
Frogs	7,900	7,900				
All other	2,900	2,900				

In the following tabular statement the distribution of the value of products of the Lake Superior district in 1908 is shown, by species and by waters:

	VALUE OF PRODUCTS OF LAKE SUPERIOR DISTRICT: 1908.						
SPECIES.	Total.	Lake Superior.	Lake of the Woods.	Rainy Lake.			
Total	\$83,000	\$50,000	\$27,000	\$6,200			
Lake herring. Lake trout. Pike perch. Whitefish Sturgeon and caviar. Pike and pickerel. All other.	10,000 5,400	38,000 12,000 200 800	9,500 8,000 5,000 4,000	1, 400 2, 200 300 1, 100 200			

It appears that lake herring and lake trout were the only fish caught in any considerable quantity in Lake Superior itself. All of the pike perch, sturgeon, pike, and pickerel, and nearly all of the whitefish reported for the Lake Superior district were obtained from the Lake of the Woods and Rainy Lake.

Products, by apparatus of capture.—The distribution of products, by kind of apparatus used and by fishery districts, is given in the following tabular statement:

KIND OF APPARATUS.	VALUE OF PRODUCTS: 1908.		
	Total.	Mississippi River district.	Lake Superior district.
Total	\$192,000	\$109,000	\$83,000
Seines. Gill nets. Pound nets Lines Crowfoot dredges, etc. Frog, mink, and muskrat traps. Fyke and hoop nets All other.	2,800	53,000 1,500 10,000 21,000 8,300 2,800 2,800 9,800	48,000 33,000 1,500

On the basis of the value of products taken, seines, gill nets, and pound nets were the most important forms of apparatus of capture, the value of their catch together constituting three-fourths of the total value of all products. For the Lake Superior waters the

products caught by means of gill nets and pound nets had a value equal to 98 per cent of that of all products. On the Mississippi River and its tributaries, on the other hand, the catch by gill nets was small and the catch by pound nets was valued at less than onefourth of the total value of products caught by pound nets in the state. Lines were the only other form of apparatus of capture used in the Lake Superior district. Only 7 per cent of the total value of the products caught by lines contributed to the catch from these waters. In the interior waters of the Mississippi River district, on the other hand, where only hand lines and spears were allowed by law, lines formed an important means of capture. Almost one-fifth of the value of the fishery products of the Mississippi River district represented the value of product caught by hand lines.

Principal species.—Lake herring, taken wholly in Lake Superior, formed the most important fishery product of the state, contributing 20 per cent of the value of all fishery products. A part of the lakeherring catch was sold fresh at a valuation of \$21,000, while the remainder, which was sold salted and smoked, brought \$18,000. This fish was caught entirely by means of gill nets.

The entire catches of German carp, buffalo fish, and catfish were taken in the Mississippi River and its tributaries. The buffalo fish and the catfish have been steadily declining in numbers during the past few years, and the carp has been taking a higher place in this state, as in the other states along the Mississippi and Missouri Rivers. No carp were caught in 1894 and a quantity valued at only \$900 was taken in 1899, while in 1908 over a million pounds, valued at \$26,000,

were reported, and carp ranked second among the fishery products of the state.

Some pike perch were caught in the tributary lakes of the Mississippi River, but over nine-tenths of the value reported for this fish was reported from the Lake Superior waters. All of the lake trout came from the Lake Superior fisheries. Sturgeon came from the Mississippi River and also from the Lake of the Woods and Rainy Lake, which, while included in the Lake Superior system, did not come under the statute prohibiting the taking of sturgeon from Lake Superior. The pike and pickerel caught were secured from the Lake of the Woods and Rainy Lake, and from the tributaries of the Mississippi River. The whitefish were caught in the Lake Superior waters only.

The mussel-shell and pearl industry has become an important branch of the Mississippi River fisheries during the past few years. The industry was not mentioned in the report of the Bureau of Fisheries for 1894, and its product amounted to only \$200 in value in 1899, but in 1908 products valued at \$8,400 were reported. The value of pearls and slugs secured incidentally in the pursuit of the mussel-shell industry represented \$3,700, or 44 per cent of the value of mussel-shell products in 1908.

The frog industry, carried on in the tributary waters of the Mississippi, is also of recent development, having been started about 1895. In 1899 a product of 92,000 pounds, valued at \$9,600, was reported, and in 1908, 66,000 pounds, valued at \$7,900. The 1908 product, though somewhat smaller in quantity and value than that secured in 1899, represented nearly 20 per cent of the total value of the capture in the United States and was surpassed only by the capture in Missouri.

TABLE 1.-MINNESOTA-FISHERY PRODUCTS: 1908.

							PF	RODUCT C	AUGHT BY	_				
SPECIES.	TOT	AL.	Sein	es.	Gill n	ets.	Pound	nets.	Lin	es.	Fyke an		All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	7,475,000	\$192,000	1,884,000	\$53,000	2,991,000	\$50,000	1,198,000	\$44,000	426,000	\$22,000	51,000	\$2,800	926,000	\$21,000
Fish: Black bass Buffalo fish Carp, German Catfish and bullheads Crappie	664,000 1,132,000 208,000	400 22,000 26,000 14,000 6,000	1,500 499,000 1,027,000 43,000 2,300	400 16,000 24,000 2,800 200	4,100 6,100 700	200 200 100	146,000 21,000 4,000	5,800 500 400	400 900 15,000 140,000 95,000	(2) (2) 400 8,800 5,800	7,300 15,000 20,000	300 400 1,800	6,700 48,000	200 1,100
Dogfish Drum, fresh-water. Eels. Lake herring, fresh Lake herring, salted Lake herring, smoked	333,000 800 1,608,000	(2) 4,600 100 21,000 18,000 200	1,200 120,000		1,000 1,608,000 1,165,000 4,000	(2) 21,000 18,000 200	204,000							
Lake trout, fresh Lake trout, salted Perch, yellow Pike and pickerel. Pike perch (wall-eyed pike) Rock bass	27,000 7,400 351,000 273,000	10,000 1,500 200 11,000 12,000 200	1,400 40,000	(2) 2,200	138,000 23,000 8,000 2,900	7,500 1,300 300 200	25,000 1,200 210,000 256,000	1,400 100 5,100 11,000	25,000 3,100 6,000 63,000 13,000 5,100	1,300 200 100 2,300 900 200		200	25,000 700	900 (²)
Sturgeon Caviar Suckers Sunfish	76,000	11,000 100 800 2,300	94,000 23,000 16,000	4,800 400 500	13,000 100 5,000	700 100 (²)	55,000 43,000	5,400 300	1,000 400 50,000	100 (2)			500 5,100	(2) 10
Whitefish. Whitefish (bluefin). Whitefish (longjaw). Whitefish (Menominee), salted.	205,000	10,000 (2) 700 100	25,000		4,900 1,400 4,000 1,000	300 (²) 100 100	200,000	10,000						
Frogs. Turfles. Mussel shells, pearls, and slugs Skins, mink. Skins, muskrat.	25,000 767,000 3 200	7,900 600 8,400 1,100 1,200	15,000	400				(2)				100	66,000 6,000 767,000 3 200 4 1,700	7,900 100 8,400 1,100 1,200

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 743,000 pounds, valued at \$8,300; mink, muskrat, and frog traps, 5,700 pounds, valued at \$2,800; spears, etc., 46,000 pounds, valued at \$1,600; trammel nets, 42,000 pounds, valued at \$900; dip nets, 3,100 pounds, valued at \$300; and minor apparatus, 86,000 pounds, valued at \$7,000.

¹ Less than \$100.

¹ 5,000 skins.

¹ 5,000 skins.

3 300 skins.

TABLE 2.—MINNESOTA—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

							PRO	DUCT CA	AUGHT BY-	_				
SPECIES.	тот	AL.	Sein	es.	Gill r	iets.	Pound	nets.	Lin	es.	Fyke an net		All other	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	3,674,000	\$109,000	1,884,000	\$53,000	28,000	\$1,500	388,000	\$10,000	398,000	\$21,000	51,000	\$2,800	926,000	\$21,000
Fish: Black bass. Buffalo. Carp, German. Cathsh and bullheads. Crappie.	1,900 664,000 1,132,000 208,000 97,000	400 22,000 26,000 14,000 6,000	1,500 499,000 1,027,000 43,000 2,300	400 16,000 24,000 2,800 200	4,100 6,100 700	200 200 100	146,000 21,000 4,000	5,800 500 400	400 900 15,000 140,000 95,000	(2) (2) 400 8,800 5,800	7,300 15,000 20,000	300 400 1,800	6,700 48,000	200 1,100
Dogfish. Drum, fresh-water. Eels. Perch, yellow Pike and pickerel.	1,200 333,000 800 7,400 138,000	(2) 4,600 100 200 5,900	1,200 120,000 1,400 40,000	$ \begin{array}{c} (^2) \\ 1,500 \\ \vdots \\ (^2) \\ 2,200 \end{array} $	1,000 3,300	(2) 200	204,000	3,000	6,300 500 6,000 63,000	100 (2) 100 2,300	1,500 300 3,900	(2) (2) (2) 200	25,000	900
Pike perch (wall-eyed pike) Rock bass. Sturgeon Caviar. Suckers. Sunfish	15,000 5,100 109,000 100 35,000 66,000	1,100 200 5,700 100 600 2,300	94,000 23,000 16,000	4,800 400 500	900 12,000 100	100 600 100	2,000 6,800	100	13,000 5,100 1,000 400 50,000	900 200 100 (2) 1,800			700 500 5,100	(2) (2) 100
Frogs. Turtles. Mussel shells Pearls and slugs. Skins, mink. Skins, muskrat.	66,000 25,000 767,000 3 200 4 1,700	7,900 600 4,700 3,700 1,100 1,200	15,000	400				(2)				100	66,000 6,000 767,000 3 200 4 1,700	7,900 100 4,700 3,700 1,100 1,200

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 743,000 pounds, valued at \$8,300; mink, muskrat, and frog traps, 5,700 pounds, valued at \$2,800; spears, etc., 46,000 pounds, valued at \$1,600; trammel nets, 42,000 pounds, valued at \$300; and minor apparatus, 86,000 pounds, valued at \$7,000.

2 Less than \$100.

Table 3.—MINNESOTA—FISHERY PRODUCTS OF LAKE SUPERIOR DISTRICT: 1908.

		_	PRODUCT CAUGHT BY-						
SPECIES.	TOTA	L.	Gill n	ets.	Pound	nets.	Line	es.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	3,802,000	\$83,000	2, 963, 000	\$48,000	811,000	\$33,000	28,000	\$1,500	
Lake herring, freshLake herring, salted	1,608,000 1,165,000	21,000 18,000	1,608,000 1,165,000	18,000					
Lake herring, smoked Lake trout, fresh Lake trout, salted.	4,000 188,000 27,000 213,000	200 10,000 1,500 5,100	4,000 138,000 23,000 5,000	7,500 1,300 100	25,000 1,200 208,000	1,400 100 5,000	25,000 3,100		
Pike perch (wall-eyed pike)	258,000	11,000	2,000	100	256,000	11,000		• • • • • • • • • • • • •	
SturgeonSuckers	54,000 41,000	5, 400 200	1,000 5,000	(1) 100 l	53, 000 36, 000	5,300 200			
Whitefish Whitefish (bluefin). Whitefish (longjaw). Whitefish (Menominee), salted	205,000 1,400 35,000 1,000	10,000 (1) 700 100	4,900 1,400 4,000 1,000	(1) 100 100	200,000 31,000	600			

1 Less than \$100.

MISSISSIPPI.

The fisheries of Mississippi may be grouped in two divisions, including, respectively, the fisheries of the Gulf of Mexico and those of the Mississippi River and its tributaries. Of the total value of the state product in 1908, the Gulf fisheries contributed 82 per cent. Biloxi is a center for the wholesale dealers and the canners, and here oysters and shrimps are both canned and prepared for shipment fresh, in large quantities.

The following statement presents a summary of the chief statistics for the state fisheries in 1908:

Number of persons employed	2,037
Capital:	
Vessels and boats, including outfit	\$418,000
Apparatus of capture	58,000
Shore and accessory property and cash	46,000
Value of products	556,000

Comparison with previous canvasses.—A slight falling off in the number of persons employed is shown for each district in 1908, as compared with the last canvass, as well as a decrease in the quantity and in the value of the product. An increase, however, is to be noted in the investment in equipment for each district.

The decline in the products of the Gulf fisheries in late years is not due entirely to natural causes, but is to be attributed, in part, to a recent decision of the Supreme Court of the United States, by which the jurisdiction of the oyster and other fishing grounds about Pear Island was transferred from Mississippi to Louisiana.

The following tabular statement presents for each district comparative statistics as to persons employed, value of equipment, and products, as returned at the canvass of 1908 and certain earlier canvasses:

	Per-	VALUE	OF EQUIP	MENT.	PROD	UCTS.
DISTRICT AND YEAR.	em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, including outfit.	Appa- ratus of cap- ture.	Quantity (pounds).	Value.
Gulf of Mexico district:	1,555	\$422,000		\$38,000	17, 302, 000	\$459,000
1902	1,787 1,061 690 493	385,000 143,000 73,000 50,000	346,000 124,000 62,000 43,000	39,000 19,000 10,000 7,000	23, 427, 000 7, 830, 000 8, 131, 000 6, 548, 000	553,000 192,000 246,000 190,000
Mississippi River dis- trict:						
1908. 1899. 1894.	476 489 367	53,000 33,000 11,000	33,000 14,000 3,500	20,000 19,000 7,700	3,245,000 3,921,000 2,214,000	97,000 98,000 56,000

Persons employed.—The following table gives statistics of persons employed in the fisheries of Mississippi in 1908:

	PERSONS EMPLOYED: 1908.						
		Nun	iber.				
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.	Wage- earners.	Wages.			
Total	2,037	1 989	1,048	2 \$309,000			
Vessel fisheries Transporting vessels Shore and boat fisherics Shoresmen	878 68 1,085 6	18 3 968	860 65 117 6	259,000 27,000 18,000 5,300			
Gulf of Mexico district	1,561	624	937	289,000			
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	868 55 632 6	18 1 605	850 54 27 6	258,000 21,000 4,400 5,300			
Mississippi River district	476	365	111	20,000			
Transporting vessels 3. Shore and boat fisheries	13 463	363	11 100	6,400 14,000			

Exclusive of 47 proprietors not fishing.
 Includes provisions furnished to the value of \$45,000.
 Includes crew of one vessel engaged in fishing.

Wage-earners slightly outnumbered proprietors and independent fishermen. Of the wage-earners, 89 per cent were employed in the Gulf fisheries, and of the wage-earners in this district, 91 per cent were employed in the vessel fisheries. The low ratio of wage-earners to proprietors and independent fishermen in the shore and boat fisheries, the absence of salaried employees, and the small average sumpaid to employees make plain the small scale on which this class of fisheries is conducted in Mississippi.

Equipment and other capital.—The following table shows the distribution of the investment in the fisheries of the state:

		EQUIPMENT . APITAL: 1908	
CLASS OF INVESTMENT.	Total.	Gulf of Mexico district.	Mississippi River district.
Total	\$522,000	\$461,000	\$61,00
Vessels, including outfit	372,000	358,000	13,00
Fishing.	326,000	326,000	
Steam and motor	4,400	4,400	
Vessels	3,700	3,700	
Outfit	700 322,000	700 322,000	
Vessels	275,000	275,000	
Outfit	47,000	47,000	
Transporting.	45,000	32,000	13,00
Steam and motor	30,000	17,000	13,00
Vessels	26,000	15,000	11,00
Outfit	4, 200	2,400	1.80
Sail	15,000	15,000	
Vessels	11,000	11,000	
Outfit	3,100	3,100	
Other	400		40
Boats	46,000	27,000	20,00
Steam and motor	16,000	5,000	1 11,00
Sail	14,000	14,000	
Row	17,000	7,900	8,70
Apparatus of capture	58,000	38,000	20,00
Vessel fisheries	26,000 31,000	25,000 13,000	1,40 19,00
	34,000	27,000	7,30
Shore and accessory property	12,000	12,000	7,30

¹ Includes the value of one vessel engaged in fishing.

Over three-fifths of the total investment in the fisheries of the state represented the value of the sail fishing vessels and their outfits. All the shore and accessory property and cash capital reported, with trifling exceptions, pertained to the shore and boat fisheries. The total investment was distributed in the following manner: \$353,000 in vessel fisheries; \$45,000 in transporting vessels and \$124,000 in shore and boat fisheries.

Detailed statistics of the number and tonnage of the vessels and the number of the boats are given in the next table.

In the vessel fisheries all but two of the craft were sailing vessels. Among transporting vessels steam and motor craft equal sailing craft in number, but the value of the former was more than double that of the latter. The fisheries of the Gulf of Mexico were credited with the entire investment in fishing vessels, except the value of one vessel of 11 tons engaged in fishing in the Missisippi River district. The transporting vessels used in the Gulf district were valued at \$32,000, and the boats used in the shore and boat fisheries of the same district were valued at \$27,000.

	VESSEL	S AND BOAT	s: 1908.
CLASS OF CRAFT.	Total.	Gulf of Mexico district.	Mississippi River district.
Vessels, number	206 187	199 186	7
Number Tonnage	3 41	2 30	1 11
Number Tonnage Transporting, number Steam and motor—	2,145 19	184 2,145 13	6
Number Tonnage Sail—	8 138	5 74	3 64
Number Tonnage Other, number	128 3	8 128	3
Boats, number Steam and motor Sail	1,144 69 119	647 11 119	497 58
Row	956	517	439

The following tabular statement gives details of the number of the principal kinds of apparatus of capture used:

	APPARATUS OF CAPTURE: 1908.							
KIND.			uted by ricts.		ed by class ieries.			
	Total.	Gulf of Mexico district.	Missis- sippi River district.	Vessel fisheries.	Shore and boat fisheries.			
Cast nets. Fyke and hoop nets. Pound nets scines. Shrimp traps. Spears, etc. Trammel nets.	1,710 2 135 1,150	71 110 116 135	1,710 2 25 1,150	30 90 25	71 1,680 2 45 1,150 116 111			

Products, by species.—Table 1, on page 182, gives the quantity and value of the fishery products of Mississippi, by species and by apparatus of capture.

The greater portion of the product in 1908 consisted of mollusks and crustaceans. The oyster yield was more valuable than all the rest of the catch, and the shrimp product had a total value almost equal to half the value of all fish proper. The total fish catch amounted to 8,520,000 pounds, valued at \$164,000. Buffalo fish and sea trout were the leading species, while mullet, catfish, and paddlefish followed.

Products, by fishing grounds.—Table 2, on page 183, shows, by species and by apparatus of capture, the weight and value of the product taken in the Gulf of Mexico district by Mississippi fishermen, and Table 3 gives similar detailed statistics for the Mississippi River district. The value reported for the principal species taken in the two districts is shown in the next tabular statement.

The fishery product from the Gulf of Mexico district contributed 82 per cent of the value of the total product of the state. Oysters ranked first, with a value forming 64 per cent of the total value of products from this district, and shrimp ranked second, with a value equal to 15 per cent of the total. Of fish proper, the

catch reported for the Gulf of Mexico fisheries was 5,413,000 pounds, valued at \$78,000. This value represents 17 per cent of the total value of the fishery products of the Gulf district, and is smaller than the corresponding value for the Mississippi River district. The bulk of the catch of fish proper was composed of two low-priced species, menhaden and mullet; but squeteague led in value, followed by mullet.

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Gulf of Mexico district.	Mississippi River district.			
Total	\$556,000	\$459,000	\$97,000			
Fish. Buffalo fish Squeteague. Mullet. Catfish Paddlefish. Channel bass, or redfish Drum, fresh-water All other. Oysters.	164, 000 34, 000 28, 000 20, 000 19, 000 14, 000 6, 600 31, 000 295, 000 81, 000 17, 000	78,000 28,000 20,000 600 10,000 19,000 295,000 69,000 17,000	86,000 34,000 19,000 14,000 6,500 12,000			

The value of the fishery product from the Mississippi River district amounted to 17 per cent of the value of the total state product. Except for a small shrimp catch, the entire product consisted of fish proper. The quantity of fish proper taken in this district was smaller than that taken in the Gulf district, which formed 64 per cent of the total weight, but, as already stated, the value of the river catch was greater. Buffalo fish was the leading species, contributing over one-half of the weight and over one-third of the value of the Mississippi River product. Catfish ranked next in quantity and value, and was closely followed by paddlefish and paddlefish caviar.

Products, by class of fisheries.—Table 4, on page 184, gives statistics of the weight and value, by species and by apparatus of capture, of the product taken by the vessel fisheries of Mississippi on the Gulf of Mexico, and Table 5, on page 184, gives similar statistics for the shore and boat fisheries of the same district. Oysters contributed 50 per cent of the value of the product taken by shore and boat fisheries of the Gulf district. The fish proper reported by this class of fisheries had a value of \$50,000, squeteague being the leading fish with respect to value, and mullet ranking second. The catch of crabs made in the Gulf shore and boat fisheries, which comprised the entire crab product of Mississippi, ranked next to the mullet product in value.

The following tabular statement distributes the value of products reported for the state as a whole and for each class of fisheries, by species arranged in order of value:

**Total. **556,000 **164,000 **34,000 **	Vessel fisheries. \$302,000 30,000 900	Shore and boat fisheries.
164,000	30,000	133,000
34,000	000	
	200	34,000
28,000	9,200	19,000
20,000	6,200	13,000
19,000	100	19,000
18,000	1,800	16,000
	4,200	6,100
		6,600
		19,000
		81,000
	56,000	24,000
	900	15,000 1,100
	18,000 10,000 6,600 27,000 295,000 81,000 15,000 1,300	10,000 4,200 6,600 7,900 27,000 7,900 295,000 215,000 81,000 56,000

With the exception of one vessel of 11 tons, all of the Mississippi River fisheries were of the shore and boat class.

Products, by apparatus of capture.—Fyke and hoop nets, pound nets, and shrimp traps were used exclusively in the Mississippi River district, and cast nets, shrimp nets, and dredges and tongs, exclusively in the Gulf district, while seines, trammel nets, and lines were common to both districts.

The total value of products for the state, distributed by apparatus of capture and by fishery districts, is shown in the following tabular statement:

	VALUE (F PRODUCTS	: 1908.
KIND OF APPARATUS.	Total.	Gulf of Mexico district.	Mississippi River district.
Total	\$556,000	\$459,000	\$97,000
Dredges, tongs, etc. Seines. Trammel nets Fyke and hoop nets. Lines. Shrimp nets and traps. All other.	40,000 [295,000 82,000 56,000 21,000	26,000 600 40,000 19,000 12,000 1,200

The following tabular statement distributes the total value of products for the state as a whole and for each class of fisheries by apparatus of capture, arranged in the order of value of their catch:

	VALUE OF PRODUCTS: 1908.								
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.						
Total	\$556,000	\$302,000	\$255,000						
Dredges, tongs, etc. Seines Trammel nets Fyke and hoop nets. Lines Shrimp nets and trans	295,000 108,000 57,000 40,000 40,000	215,000 67,000 20,000	81,000 40,000 37,000 40,000 40,000						
Shrimp nets and traps	12,000 4,700		12,000 4,700						

Oysters.—The oyster product, all of which was taken in the Gulf of Mexico district, mostly by vessel fishermen, contributed 53 per cent of the value of the state fishery products. The oysters taken by the shore and boat fisheries brought a price considerably higher than that received for the product of the vessel fisheries, the average price being 46 cents per bushel for the former, as against 24 cents for the latter. Oyster farming was followed to a very limited extent, less than 1 per cent of the total oyster product being from private areas. The entire oyster product in 1908 was much smaller than in 1902, but compared with the yield in previous years, must be considered unusually large. The following statement gives statistics of the oyster product for 1908 and for previous canvasses:

	OYSTER P	RODUCT.
YEAR.	Quantity (bushels).	Value.
1908 1902 1897 1890 1887 1880	2,405,000 630,000 806,000 581,000	\$295,00 426,00 111,00 167,00 119,00 10,00

Shrimp.—Shrimp are taken in Mississippi in larger quantities than in any other state except Louisiana. They represented 15 per cent of the total value of the state product, and were taken in both the Mississippi River and the Gulf of Mexico districts. Only 3 per cent of the total shrimp product was taken in the Mississippi River district, but this small portion contributed 14 per cent of the total value. The vessel fisheries of the Gulf took a quantity valued at 70 per cent of the total value for the state. The product of the Gulf was taken almost exclusively with seines, while in the Mississippi River shrimp traps were the form of apparatus of capture used. In quantity the shrimp catch of 1908 shows a decrease compared with that of 1902, but an increase over years prior thereto. In value, however, the shrimp product has increased steadily since 1890, as is shown by the following tabular statement:

YEAR.	SHRIMP PR GULF OF DISTRICT.	
	Quantity (pounds).	Value.
1908 1902 1807 1890	3,983,000 4,424,000 1,903,000 614,000 1,145,000	\$69,000 58,000 29,000 13,000 24,000

Buffalo fish.—This fish was the leading species of fish proper, and was taken almost exclusively in the Mississippi River district, where it contributed 35 per cent of the value of the product. Fyke and hoop nets were the principal forms of apparatus of capture used. The catch of buffalo fish in 1908, although about double that of 1894, shows a decrease compared with 1899. Statistics of the catch of buffalo fish in the Mississippi River district for 1894, 1899, and 1908 are given in the following tabular statement:

YEAR.	BUFFALO-FI UCT OF RIVER DI	MISSISSIPPI
	Quantity (pounds).	Value.
1908 1899 1894	1,664,000 2,023,000 848,000	\$34,000 34,000 15,000

Squeteague, or sea trout.—The catch of squeteague has increased constantly in quantity, as reported at the various canvasses, and of late years, in value, as is shown by the following tabular statement:

	SQUETEAGUE PRODUCT.				
YEAR.	Quantity (pounds).	Value.			
1908 1902 1897 1890 1887	517,000 473,000 453,000 372,000 258,000	\$28,000 18,000 16,000 18,000 12,000			

Other products.—Mullet contributed 4 per cent of the value of the state product. This species, almost the entire catch of which was taken with trammel nets, ranked third in value among the fish products proper of the state, and second among those of the Gulf district. During recent years the mullet product has increased greatly in both quantity and value, as is indicated by the following tabular statement:

	MULLET P	RODUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1902. 1897. 1890. 1887.	1,035,000 600,000 241,000 305,000 233,000 1,500	\$20,00 10,00 2,90 3,50 2,60

Catfish were taken almost entirely by shore and boat fishermen, and practically all of the catch came from the Mississippi River district. They are caught chiefly with lines. The following tabular statement gives the statistics of the catch of the Mississippi River district as reported at the canvasses of 1894, 1899, and 1908:

YEAR.	CATFISH PE MISSISSIP DISTRICT.	PI RIVER
	Quantity (pounds).	Value.
	471,000 397,000 852,000	\$19,000 14,000 24,000

TABLE 1.-MISSISSIPPI-FISHERY PRODUCTS: 1908.

Total.			. 1				PR	ODUCT CAUG	нт ву-				
Total. 20,547,000 \$556,000 \$,118,000 \$108,000 \$1,839,000 \$57,000 \$1,766,000 \$40,000 \$1,022,000 \$40,000 7,802,000 \$312, 818,000 \$1,800,000 \$1,80	SPECIES.	TOTA	LL.	Sein	es.	Tramme	l nets.	Fyke and h	loop nets.	Line	es.	All other a	pparatus.1
Fish: Black bass.			Value.		Value.		Value.		Value.		Value.		Value.
Black bass. 15,000 1,000 2,000 200 200 31,000 600 13,000 800 800	Total	20, 547, 000	\$556,000	8,118,000	\$108,000	1,839,000	\$57,000	1,766,000	\$40,000	1,022,000	\$40,000	7,802,000	\$312,000
Croaker	Black bass Bluefish Buffalo fish Carp, German.	18,000 1,664,000 26,000	34,000 500	4,900 421,000 12,000	9,600 300	13,000 12,000	200	14,000	23,000	(3) 35,000	(2) 700	42,000	800
Flounders. 38,000 2,000 3,490 3,490 3,900 500 (2) Mullet. 1,035,000 20,000 41,000 3,900 500 (2) Paddlefish. 463,000 14,000 299,000 6,800 1,000 (2) 253,000 7,500 200 220,000 Caviar and paddlefish eggs. 4,100 4,000 3,900 3,800 500 (2) 253,000 7,500 200 200 200 200 200 200 200 200 200	Croaker Drum, fresh-water Drum (salt-water), channel	176,000 337,000	3,700 6,600	37,000 59,000	700 1,200	100,000 2,200	(2)	244,000	4,800	25,000 18,000	600 400		300 200
Menhaden 3,149,000 3,900 3,149,000 2,900 200 20 200 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 200	,	,	· '	· ·	· ·	'	ĺ			,		· '	100
Pompano	Menhaden. Mullet. Paddlefish.	3,149,000 1,035,000 463,000	3,900 20,000 14,000	3,149,000 41,000 209,000	3,900 800 6,800	973,000	(2) 18,000	253,000	7,500			22,000	1,500 400
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pompano. Rock bass Sailor's choice, or pinfish Sheepshead.	4,600 12,000 9,200 81,000	400 700 200 4,300	1,200 1,900 7,600	100 (2) 400	6,400 58,000	100 3,000			200 12,000 600 12,000	(2) 700 (2) 700	400 2,500	(2) 100 (2)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spot	71,000 517,000	1,300 28,000	20,000 80,000	400 4,400	50,000 383,000	900 21,000			900 50,000	2,800		(²) 200
Crabs, soft. 47,000 5,600 Shrimp. 4,121,000 81,000 3,925,000 68,000 Terrapin. 5,100 1,200 5,100 1,200 Turtles. 2,200 100 2,200 100	Sunfish, or bream Whiting	14,000 12,000	600 400	2,900	100	7,300	200			6,500 1,500	300	·	
Oysters, market, none public 47,423,000 292,000 47,423,000 292,000 47,423,000 202	Crabs, soft Shrimp. Terrapin Turtles	47,000 4,121,000 5,100	5,600 81,000 1,200	5,100	68,000 1,200					47,000	5,600	196,000	13,000
Oysters, market, from private	oysters, market, from private	47,423,000	292,000								i e		292,000 3,800

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 7,473,000 pounds, valued at \$295,000; shrimp nets and traps, 178,000 pounds, valued at \$12,000; cast nets, 62,000 pounds, valued at \$1,900; spears, etc., 28,000 pounds, valued at \$1,500; and pound nets, 61,000 pounds, valued at \$1,200.

² Less than \$100.

¹ Loss than \$100 pounds.

¹ 1,060,000 bushels.

¹ 7,100 bushels.

TABLE 2.—MISSISSIPPI—FISHERY PRODUCTS OF GULF OF MEXICO DISTRICT: 1908.

	TOTA		PRODUCT CAUGHT BY—										
SPECIES.	1012	LL.	Sein	es.	Trammel	nets.	Lin	ies.	Cast 1	nets.	All other a	oparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	17, 302, 000	\$459,000	7,331,000	\$82,000	1,818,000	\$56,000	550,000	\$21,000	62,000	\$1,900	7,541,000	\$298,00	
Fish: Black bass. Bluefish Catfish Channel bass, or redfish Crappie	18,000 31,000 227,000	100 800 600 10,000 100	4,900 5,200 38,000 100	200 100 1,700 (²)	200 13,000 14,000 174,000 100	(2) 600 300 7,900 (2)	1,500 (3) 12,000 15,000 1,900	100 (2) 300 700 100					
Croaker Drum, fresh-water Drum, salt-water Flounders Menhaden	2 400	3,700 100 600 2,000 3,900	37,000 100 3,600 2,300 3,149,000	700 (2) 100 100 3,900	100,000 2,200 11,000 7,200 500	2,000 (²) 400 300 (²)	25,000 200 2,000 100	600 (2) 100 (2)	14,000 400 100		28,000	1,50	
Mullet. Pompano. Sailor's choice, or pinfish Sheepshead Spadefish	4,600 9,200	20,000 400 200 4,300 200	41,000 1,200 1,900 7,600 2,400	800 100 (²) 400 100	973,000 3,300 6,400 58,000 4,300	18,000 300 100 3,000 100	200 600 12,000 100	(2) (2) 700 (2)	22,000 400 2,500 200	(2) 100 (2)			
Spanish mackerel Spot Sunfish, or bream Squetcague Whiting All other	5,300 517,000	500 1,300 200 28,000 400 100	1,400 20,000 1,200 80,000 2,900 500	100 400 (2) 4,400 100 (2)	5, 400 50, 000 3, 500 383, 000 7, 300 1, 400	400 900 100 21,000 200 100	400 900 500 50,000 1,500 400	(2) (2) (2) (2) 2,800 (2) (2)	200 100 4,400				
Crabs, hard	380,000 47,000 3,983,000 5,100 2,200	9,800 5,600 69,000 1,200 100	3,925,000 5,100 2,200	68,000 1,200 100					18,000	700	40,000	800	
Oysters, market, from public areas Oysters, market, from private areas	4 7, 423, 000 5 50, 000	292,000 3,800						1			47,423,000 50,000	292,000 3,800	

¹ Includes apparatus, with catch, as follows: Predges, tongs, etc., 7,473,000 pounds, valued at \$295,000; spears, etc., 28,000 pounds, valued at \$1,500; and shrimp nets, 40,000 pounds, valued at \$800.

2 Less than \$100.

3 Less than 100 pounds.

4 1,060,000 bushels.

5 7,100 bushels.

TABLE 3.—MISSISSIPPI—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

							PRODUCT CA	UGHT BY-	-			
species.	TOTAL.		Fyke and hoop nets.		Sein	Seines.		es.	Pound	nets.	All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	3, 245, 000	\$97,000	1,766,000	\$40,000	787,000	\$26,000	472,000	\$19,000	61,000	\$1,200	159,000	\$12,000
Fish: Black bass. Buffalo fish. Carp, German Cathsh	13,000 1,664,000 26,000 471,000	900 34,000 500 19,000	1,154,000 14,000 71,000	23,000 200 3,100	2,000 421,000 12,000 49,000	200 9,600 300 2,000	11,000 35,000 338,000	700 700 13,000	42,000	800 200	12,000	20
Crappie Drum, fresh-water Paddlefish Caviar	87,000 334,000 463,000 4,100	4,700 6,500 14,000 4,000	11,000 244,000 253,000 200	700 4,800 7,500 200	28,000 59,000 209,000 3,900	1,500 1,200 6,800 3,800	49,000 18,000		13,000		1,000	(2)
Rock bass	12,000 3,000 20,000 9,000	700 200 400 400	19,000		3,000		12,000 3,000 1,000 6,000	700 200 (2) 200				
hrimp	138,000	11,000	 								138,000	11,0

¹ Includes apparatus, with catch, as follows: Shrimp traps, 138,000 pounds, valued at \$11,000, and trammel nets, 21,000 pounds, valued at \$600.

Less than \$100.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 4.—MISSISSIPPI—PRODUCTS OF VESSEL FISHERIES OF GULF OF MEXICO DISTRICT: 1908.

			PRODUCT CAUGHT BY-							
SPECIES.	TOTA	L.	Dredges, to	ongs, etc.	Sein	es.	Tramm	el nets.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	13, 188, 000	\$299,000	6, 244, 000	\$215,000	6, 288, 000	\$65,000	657,000	\$20,000		
Fish: Bluefish Catrish Channel bass, or redfish Croaker Drum, salt-water	13,000 3,600 100,000 44,000 5,500	600 100 4,200 800 100			3,800 1,400 20,000 15,000 1,500	200 (1) 900 300 (1)	8,900 2,200 80,000 29,000 4,000	400 100 3,400 500 100		
Flounders Menhaden Mullet Pompano Sheepshead	5,700 2,751,000 353,000 2,900 22,000	300 3,400 6,200 300 1,000			1,200 2,751,000 24,000 900 3,800	100 3,400 400 100 200	4,600 200 329,000 2,000 18,000	200 (1) 5,800 200 900		
Spadefish Spanish mackerel Spot Squeteague, or sea trout Whiting. All other	5,500 4,500 43,000 178,000 4,400 2,600	100 300 800 9,200 100 100			2,100 1,100 15,000 40,000 1,400 1,000	(1) 100 300 2,200 (1) (1)	3, 400 3, 400 28, 000 138, 000 3, 000 1, 600	100 200 500 7,100 100		
Shrimp Perrapin Oysters, market, from public areas Oysters, market, from private areas	3, 405, 000 600 2 6, 226, 000 3 18, 000	56,000 200 214,000 1,100	² 6, 226, 000 ⁸ 18, 000	214,000 1,100	3,405,000	56,000 200				

¹ Less than \$100.

TABLE 5.—MISSISSIPPI—PRODUCTS OF SHORE AND BOAT FISHERIES OF GULF OF MEXICO DISTRICT: 1908.

					PR	ODUCT CAT	UGHT BY-			
SPECIES.	TOTAL,		Trammel nets.		Line	es.	Sein	es.	All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	4, 114, 000	\$160,000	1,161,000	\$37,000	550,000	\$21,000	1,043,000	\$18,000	1,359,000	\$85,000
Fish: Black bass. Bluefish Buffalo fish Catfish Channel bass, or redfish	1,700 5,200 200 27,000	100 300 (2) 600	200 4,000 200 11,000	(2) 200 (2) 200	12,000	100 (2)	1,200	100		
Crappie. Croaker. Drum, fresh-water Drum, sait-water Flounders.	2,100 132,000 2,400 12,000 32,000	6,100 100 3,000 100 400 1,700	93,000 100 71,000 2,200 7,200 2,600	4,500 (2) 1,500 (2) 300 100	15,000 1,900 25,000 200 2,000 100	700 100 600 (2) 100 (2)	18,000 100 23,000 100 2,000 1,100	(2) 500 (2) 100 (2)	1,100 14,000 400 28,000	300 (2) 1,500
Menhaden. Mullet. Pompano Sailor's choice, or pinfish. Sheepshead.	398,000 682,000 1,600 7,600 58,000	500 13,000 200 200 3,200	300 644,000 1,300 5,500 40,000	$\begin{array}{c} (2) \\ 12,000 \\ 100 \\ 100 \\ 2,200 \end{array}$	200 600 12,000	(2) (2) (2) 700	398,000 17,000 200 1,100 3,800	500 300 (2) (2) (2) 200	22,000 400 2,500	(2) 100
Spanish mackerel. Spot. Squeteague, or sea trout. Sunfish, or bream. Whiting. All other.	2,700 28,000 339,000 5,300 7,300 2,800	200 500 19,000 200 200 100	2,100 22,000 245,000 3,500 4,300 1,500	200 400 14,000 100 100 100	400 900 50,000 500 1,500 500	(2) (2) 2,800 (2) (2) (2)	200 4,500 40,000 1,200 1,500 600	(2) 100 2,200 (2) (2) (2) (2)	200 4,400 100	(2) 200 (2)
Crabs, hard Crabs, soft Shrimp Terrapin Turtles	380,000 47,000 578,000 4,500 2,200	9,800 5,600 12,900 1,100			380,000 47,000	9,800 5,600	520,000 4,500 2,200	11,000 1,100 100	58,000	1,500
Oysters, market, from public areasOysters, market, from private areas	4 1,197,000 5 32,000	78,000 2,700							4 1, 197, 000 5 32, 000	78,000 2,700

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,229,000 pounds, valued at \$1,000; cast nets, 62,000 pounds, valued at \$1,900; spears, etc., 28,000 pounds, valued at \$1,500; and shrimp nets, 40,000 pounds, valued at \$800.

2 Less than \$100.

4 171,000 bushels.

6 4,500 bushels.

² 889,000 bushels.

^{3 2,600} bushels.

MISSOURI.

The fishing grounds of Missouri are the Mississippi, St. Francis, Missouri, Osage, and Gasconade Rivers and the Little River Overflow, as well as minor waters. They may be grouped in two districts, comprising, respectively, the Mississippi River with its tributaries, exclusive of the Missouri River, and the Missouri River with its tributaries. The fisheries of the state are all of the shore and boat class, no documented vessels being employed. The following is a general summary of the industry for 1908:

Number of persons employed	906
Capital:	
Boats	\$25,000
Apparatus of capture	39,000
Shore and accessory property and cash	27,000
Value of products	271,000

Comparison with previous canvasses.—A comparison with the reports of the Bureau of Fisheries for former years shows considerable fluctuation in the number of persons employed, capital invested in equipment, and products. The following tabular statement gives such comparative figures for 1894, 1899, and 1908:

•	Persons em-	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	ployed, exclusive of shores- men.	Total.	Boats.	Appara- tus of capture.	Quantity (pounds).	Value.
1908	906 1,125 567	\$64,000 52,000 36,000	\$25,000 18,000 11,000	\$39,000 34,000 24,000	6,751,000 7,551,000 3,822,000	\$271,000 211,000 120,000

Persons employed.—The distribution of the persons engaged in fishing in 1908 is given in the following tabular statement. Almost three-fourths of the total number were employed in the fisheries of the Mississippi River and its tributaries other than the Missouri River. This district reported an even larger proportion of the wage-earners:

	PERSONS EMPLOYED: 1908.								
	Number.								
DISTRICT.	Total.	Proprie- tors and inde- pendent fisher- men.	Wage- earners.	Wages.					
Total	906	1 746	160	\$21,000					
Mississippi River district	669 237	533 213	136 24	19,000 2,600					

¹ Exclusive of seven proprietors not fishing.

Equipment and other capital.—The following tabular statement gives the value of the equipment and the amount of other capital employed in the industry, together with the distribution of the same between the Mississippi River and the Missouri River districts:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Total.	Mississippi River district.	Missouri River district.			
Total	14,000	\$71,000 20,000 9,400 10,000 30,000	\$20,000 5,800 1,700 4,100 8,200			
Apparatus of capture	39,000 12,000 14,000	30,000 9,800 12,000	8,300 2,700 2,800			

The number of boats reported was 785, which comprised 33 steam and motor and 526 row boats in the Mississippi River district and 9 steam and motor and 217 row boats in the Missouri River district.

The following tabular statement shows the number of the more important kinds of apparatus of capture used:

	APPARATUS OF CAPTURE: 1908.							
KIND.	Total.	Mississippi River district.	Missouri River district.					
Firearms. Fyke and hoop nets. Pound nets. Seines. Spears, etc. Trammel nets. Traps, muskrat and otter.	111 6,019 26 188 68 161 1,580	111 4,901 26 137 68 85 1,580	1, 118 51 76					

Apparatus of capture represented a little more than two-fifths of the capital invested, the balance being about equally divided between boats on the one hand and shore and accessory property and cash capital on the other.

Products.—The products of all fisheries of the state, distributed by species and apparatus of capture, are given in Table 1, on page 186. The German carp led in quantity and value, and was followed by catfish, bull-heads, and buffalo fish, the catches of these four species representing nearly three-fifths of the total value of products. The frog catch was of considerable importance, while muskrat, mink, and otter skins contributed nearly 6 per cent of the total value of products.

In Tables 2 and 3, on page 187, the products are distributed by species and apparatus of capture for the two districts. The distribution of the principal

products, by species and districts, is given in the following tabular statement:

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Mississippi River district.	Missouri River district.			
Total	\$271,000	\$197,000	\$74,000			
Fish. Carp, German. Catfish and bullheads. Buffalo fish. Black bass. Crappie. Drum, fresh-water. Bream, or sunfish. Sturgeon, caviar, and paddlefish eggs All other. Frogs Mussel shells, pearls, and slugs. Skins—muskrat, mink, and otter. Turtles and terrapin.	241,000 80,000 51,000 30,000 27,000 17,000 9,600 5,100 11,000 11,000 1,600 15,000	168,000 44,000 37,000 25,000 27,000 16,000 8,500 1,400 5,000 11,000 11,000 15,000	74,000 37,000 15,000 4,900 1,000 5,500 1,100 3,700 6,100			

The distribution of the value of the products according to apparatus of capture used was as follows:

	VALUE	OF PRODUCT	s: 1908.
KIND OF APPARATUS.	Total.	Mississippi River district.	Missouri River district.
Total	\$271,000	\$197,000	\$74,000
Fyke and hoop nets.	88,000	65,000	23,000
Seines	68,000	42,000	26,400
Lines		40,000	5,000
Trammel nets	40,000	20,000	20,000
Muskrat traps. All other	15,000	15,000	
All other	14,000	14,000	
		1	1

Fyke and hoop nets are credited with the largest catch for the Mississippi River district, and seines with the largest catch for the Missouri River district.

TABLE 1.—MISSOURI—FISHERY PRODUCTS: 1908.

							PRO	DUCT CA	UGHT BY—					
SPECIES.	TOTAL.		Fyke and hoop nets.		Seines.		Lines.		Trammel nets.		Pound nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	6,751,000	\$271,000	2, 538, 000	\$88,000	1,915,000	\$68,000	970,000	\$46,000	1,052,000	\$40,000	26,000	\$1,100	248,000	\$28,000
Fish: Black bass. Bream, or sunfish Buffalo fish Carp, German Catfish and bullheads	993, 000	27, 000 9, 600 30, 000 80, 000 51, 000	43,000 271,000 476,000 928,000 378,000	3,500 5,800 15,000 31,000 16,000	61,000 143,000 299,000 841,000 200,000	5,200 2,900 8,700 26,000 10,000	201,000 1,900 38,000 141,000 482,000	16,000 100 1,400 5,100 19,000	24,000 25,000 173,000 516,000 104,000	1,800 800 5,200 18,000 6,300	7,000 5,000 2,500	200 100 100		
Crappie Dogfish. Drum, fresh-water. Eels. Paddlefish.	336, 000 34, 000 323, 000 17, 000 128, 000	17,000 700 11,000 1,000 4,000	152,000 13,000 145,000 2,700 49,000	7,400 300 4,800 200 1,400	137,000 8,800 71,000 7,700 51,000	7,000 200 2,900 400 1,700	3,000 2,800 44,000 1,600 400	200 100 1,500 100 (2)	33,000 8,500 62,000 4,900 26,000	1,700 200 2,300 300 900	10,000 500 1,500	(2) (2)		
Pike. Pike perch (wall-eyed pike). Rock bass and white bass Sturgeon. Caviar. Suckers.	58,000 34,000 300 132,000 300 54,000	1,200 2,700 (2) 5,000 100 1,400	12,000 9,200 40,000 300 17,000	300 700 1,500 100 400	5,800 12,000 300 40,000	100 1,000 (2) 1,500	41,000 2,600 9,100 (3) 1,000	800 200 500 (²) 100	200 11,000 (3) 43,000 (3) 19,000	(2) 800 (2) 1,600 (2) 500				
Progs Perrapin Turtles Mussel shells Pearls and slugs kins, mink and otter kkins, muskrat		11,000 100 400 1,000 600 3,100 12,000								(2)			1,100	11,000 (2) 1,000 600 3,100 12,000

¹ Includes apparatus, with catch, as follows: Muskrat traps, etc., 10,000 pounds, valued at \$15,000; guns, 46,000 pounds, valued at \$7,500; spears, etc., 22,000 pounds, valued at \$3,600; and crowfoot dredges, 170,000 pounds, valued at \$1,600.

2 Less than \$100.

3 Less than 100 pounds.

4 800 skins.

5 29,000 skins.

Table 2.—MISSOURI—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

							PRO	DUCT CA	UGHT BY-					
SPECIES,	TOTAL.		Fyke and hoop nets.		Seines.		Lines.		Trammel nets.		Pound nets.		All other apparatus.	
	Quantity (pounds.)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	5, 448, 000	\$197,000	2,148,000	\$65,000	1, 450, 000	\$42,000	893,000	\$40,000	682,000	\$20,000	26,000	\$1,100	248,000	\$28,000
Fish: Black bass Bream, or sunfish Buffalo fish Carp, German Cathish and bullheads. Crappie Dogfish	894,000 1,735,000 987,000	27,000 8,500 25,000 44,000 37,000 16,000 300	42,000 265,000 448,000 705,000 330,000 146,000 6,800	3, 400 5, 400 13, 000 19, 000 12, 000 7, 000 200	61,000 137,000 256,000 593,000 137,000 130,000 2,500	5,100 2,600 6,700 13,000 4,900 6,600 (²)	201, 000 1, 600 35, 000 109, 066 460, 000 2, 100 1, 700	16,000 100 1,200 3,100 17,000 100 (2)	24,000 18,000 148,000 324,000 58,000 25,000 3,100	1,800 400 4,000 8,000 2,700 1,300 100	7,000 5,000 2,500 10,000	200 100 100 600		
Crappie Dogfish Drum, fresh-water Eels Paddlefish	233, 000 6, 500 94, 000	5,900 300 2,300	118,000 600 41,000	3,100 (2) 1,000	39,000 3,700 38,000	900 200 900	38,000 800	1,000 (2)	38,000 1,400 13,000	900 100 300	1,500	(2)		
Pike	58,000 300 300 54,000 300 38,000	1,200 (2) (2) (2) 1,200 100 800	12,000 100 18,000 300 13,000	300 (2) 400 100 300	5,800 200 300 15,000	100 (2) (2) (2) 300	41,000 (³) 3,800 (³) 100	800 (2) 100 (2) (2) (2)	200 100 (3) 17,000 (3) 14,000	(2) (2) (2) (2) 400 (2) 300				
Frogs. Turtles and terrapin. Mussel shells Pearls and slugs. Skins, mink and otter. Skins, muskrat.	25,000 170,000	11,000 400 1,000 600 3,100 12,000								(2)			67,000 1,100 170,000 4 400 6 9,800	11,000 (2) 1,000 600 3,100 12,000

¹ Includes apparatus, with catch, as follows: Traps, muskrat, etc., 10,000 pounds, valued at \$15,000; guns, 46,000 pounds, valued at \$7,500; spears, etc., 22,000 pounds, valued at \$3,600; and crowfoot dredges, 170,000 pounds, valued at \$1,600.

2 Less than \$100.

3 Less than 100 pounds.

4 800 skins.

5 29,000 skins.

TABLE 3.—MISSOURI—FISHERY PRODUCTS OF MISSOURI RIVER DISTRICT: 1908.

			PRODUCT CAUGHT BY—									
SPECIES.	TOTAL.		Seines.		Fyke and hoop nets.		Trammel nets.		Lines.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value,	Quantity (pounds).	nantity Value. Quantity (pounds). Value.		Value.	Quantity (pounds).	Value.		
Total	1,303,000	\$74,000	465,000	\$26,000	391,000	\$23,000	370,000	\$20,000	77,000	\$5,400		
Black bass Bream, or sunfish Buffalo fish Carp, German Catfish and bullheads.	20,000 99,000	100 1,100 4,900 37,000 15,000	700 6,300 43,000 248,000 63,000	100 300 2, 100 13, 000 5, 200	400 5, 900 28, 000 224, 000 47, 000	(1) 300 1,500 12,000 4,100	100 7, 800 25, 000 192, 000 46, 000	(1) 400 1,200 10,000 3,600	100 400 3,500 33,000 23,000	(1) (1) 200 2,000 1,900		
Crappie Dogfish Drum, fresh-water Eels	23,000 20,000 90,000 10,000	1,300 400 5,500 700	6,900 6,200 33,000 4,000	400 100 1,900 200	6,500 5,900 27,000 2,100	400 100 1,700 100	8,800 6,400 24,000 3,500	500 100 1,400 200	900 1, 200 5, 900 800	(1) (1) (1)		
Paddlefish. Pike perch (wall-eyed pike) Sturgeon Suckers.	35, 000 34, 000 78, 000 16, 000	1,700 2,700 3,700 600	13,000 12,000 25,000 4,900	700 900 1,200 200	7,900 9,200 22,000 4,700	300 700 1,100 200	13,000 11,000 26,000 5,600	600 800 1,200 200	400 2,600 5,300 1,000	(1) 200 400 100		

¹ Less than \$100.

NEBRASKA.

In 1908 commercial fishing in this state was confined to shore and boat fishing in the Missouri River. The products comprised seven species, of which the chief was German carp. The other kinds of fish taken, named in the order of the value of the catch, were catfish, buffalo fish, paddlefish, sturgeon, fresh-water drum, and pike perch, or wall-eyed pike. The following statement gives a summary of the principal statistics of the industry for 1908:

Number of persons employed	129
Capital:	
Boats	
Apparatus of capture	2,500
Shore and accessory property	600
Value of products	22,000

Comparison with previous canvasses.—While, in the number of persons employed, value of boats, and quantity of product, the figures for 1908 show decreases, as compared with previous canvasses, there has been a decided increase in the value of the apparatus of capture and in the value of the product. The following tabular statement gives the principal statistics for 1894, 1899, and 1908:

	Persons employed,	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	exclusive of shores- men.	Total.	Boats.	Appa- ratus of capture.	Quantity (pounds).	Value.
1908	129 142 76	\$3,800 3,300 2,200	\$1,300 1,400 500	\$2,500 1,900 1,700	399,000 367,000 340;000	\$22,000 16,000 14,000

Persons employed.—The Nebraska fisheries furnished employment for 129 persons in 1908. Of these, 115 were proprietors and independent fishermen and 14 were wage-earners. The wage-earners received \$900 in wages during the year.

Equipment and other capital.—The capital invested in the industry was distributed as follows: Rowboats, \$1,300; apparatus of capture, \$2,500; and shore and accessory property, \$600.

There were 96 boats reported, and their value was slightly less than the value of boats reported in 1899, but over twice that reported in 1894. The total investment in apparatus of capture in 1908 shows a considerable increase over the amount reported for this item in 1899.

In 1908, 38 seines, 217 fyke and hoop nets, 60 pots and traps, and 32 trammel nets were reported.

Products.—The fishery products of the state, distributed by species and apparatus of capture, are given in the following table.

The leading species was German carp, which represented 64 per cent of the weight of all the fishery products of Nebraska and 53 per cent of the total value. The catch of this fish has increased greatly within the past few years, as a quantity valued at only \$100 was caught in 1894, and none was reported in 1899. The catfish product, 66,000 pounds, valued at \$6,600, was considerably smaller in quantity but somewhat larger in value than that reported in 1899, which was 85,000 pounds, valued at \$6,100. The catch of buffalo fish, 43,000 pounds, was less than a third of that reported in 1899, 138,000 pounds; but a comparison of the respective values of the two catches, \$2,200 for that of 1908 and \$4,900 for that of 1899, shows an increase in the average price per pound. The quantity of this fish reported in 1894 was 169,000 pounds, valued at \$7,000.

The catch of sturgeon in 1908 was somewhat less in quantity and in value than in 1899, while that of paddlefish was greater both in quantity and in value.

NEBRASKA-FISHERY PRODUCTS: 1908.

							PRODUCT CA	UGRT BY-				
SPECIES.	TOTAL. Seines.		es.	Trammel nets.		Lines.		Fyke and hoop nets.		Fish pots and traps.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	399,000	\$22,000	164,000	\$8,500	124,000	\$7,000	42,000	\$3,100	54,000	\$3,000	15,000	\$800
Buffalo fish Carp, German Catlish Drum, fresh-water Paddlefish	43,000 254,000 66,000 4,900 20,000	2,200 12,000 6,600 300 800	20,000 102,000 21,000 2,300 17,000	1,000 4,500 2,100 100 600	11,000 91,000 14,000 2,200 3,000	500 4,600 1,400 200 200	2,500 14,000 20,000	200 600 2,000	9,100 36,000 8,700 200	500 1,600 900 (¹)	1,000 11,000 3,000 200	(1) 400 300 (1)
Pike perch (wall-eyed pike) Sturgeon	11,000	(1) 600	(2) 2,300	100	3,200	(1) 200	5,600	300				

¹ Less than \$100.

² Less than 100 pounds.

NEW HAMPSHIRE.

New Hampshire has but one county bordering upon the Atlantic Ocean, and its fisheries, which are all of the shore and boat class, are of relatively small importance. The principal statistics for 1908 are given in the following statement:

Number of persons employed	79
Capital:	
Boats	\$13,000
Apparatus of capture	10,000
Shore and accessory property and cash	200
Value of products	53,000

As early as 1888 the Bureau of Fisheries reported that there had been a considerable diminution in the importance of the fisheries of the state, a decrease being evident in the number of persons employed, in the amount of capital invested, and in the quantity and value of the products. This downward tendency has, on the whole, continued, although the heavy decrease in the quantity of products since 1898 has been accompanied by an increase in their value. Furthermore, since 1905 the investment in equipment has increased, as shown in the following tabular statement:

	Domana	VALUE	OF EQUIP	PRODUCTS.		
YEAR.	Persons employed, exclusive of shoresmen.	Total.	Vessels and boats, including outfit.	Appa- ratus of capture.	Quantity (pounds).	Value.
1908 1905 1902 1898 1888	79 132 147 143 329	\$23,000 18,000 24,000 25,000 64,000	\$13,000 8,200 12,000 13,000 41,000	\$10,000 9,600 11,000 12,000 23,000	677,000 1,036,000 1,593,000 3,021,000 3,843,000	\$53,000 52,000 50,000 49,000 90,000

Of the 79 persons employed in 1908, 78 were proprietors and independent fishermen, and only one was reported as a wage-earner.

The following tabular statement shows the investment in the New Hampshire fisheries in 1908:

CLASS OF INVESTMENT.	EQUIPME OTHER (CAPITAL:	
	Number.	Value.	
Total. Boats. Steam and motor. Sail. Row Apparatus of capture. Shore and accessory property. Cash.	80 36 17 27	\$23,000 11,000 1,400 800 10,000 (1) 200	

1 Less than \$100.

Six gill nets, 2,730 lobster pots, 3 moss rakes, and 11 weirs were reported.

Statistics concerning the fishery products of the state, distributed according to species and apparatus of capture, are given in the tabular statement at the end of this section. In 1908 the value of lobsters constituted 81 per cent of the value of all products. The lobster product has increased rapidly in quantity and more rapidly in value since the canvass of 1888, as shown below:

	LOBSTER PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1905. 1898. 1888.	264,000 256,000 109,000 136,000	\$43,000 33,000 9,400 6,300	

In other respects the fisheries of New Hampshire have suffered a decrease in importance. In 1888 the catch of cod was 1,426,000 pounds, valued at \$29,000; that of haddock was 1,069,000 pounds, valued at \$20,000; and that of halibut 143,000 pounds, valued at \$12,000. Compared with these figures the totals for 1908 were very small, as may be seen from the tabular statement given below:

	FISHERY PRODUCTS: 1908.							
			Product caught by—					
SPECIES.	Tota	al.	Line	es.	All other apparatus.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	677,000	\$53,000	211,000	\$5,500	467,000	\$48,000		
Fish: Alewives	121,000 135,000 100,000 13,000 6,300	1,800 3,900 2,700 100 100	91,000 100,000 13,000 6,300	2,600 2,700 100 100	121,000 44,000	1,800 1,400		
Smelt. Lobsters Irish moss	2,600 264,000 35,000	300 43,000 1,400			2,600 264,000 35,000	300 43,000 1,400		

 $^{^1}$ Includes apparatus, with catch, as follows: Lobster pots, 264,000 pounds, valued at \$43,000; pound nets and weirs, 124,000 pounds, valued at \$2,100; gill nets, 44,000 pounds, valued at \$1,400; and rakes, 35,000 pounds, valued at \$1,400.

NEW JERSEY.

In 1908 New Jersey ranked eighth in value of fishery products, with a catch valued at \$3,069,000. Oysters were the leading product, their value forming 45 per cent of the total value of the fishery products of the state; while squeteague, hard clams, and shad were other prominent varieties. Delaware Bay, the Lower Bay, and the numerous coves and inlets along the coast are among the more important fishing grounds of the state.

The following statement gives the principal statistics for the fisheries of the state in 1908:

Number of persons employed	7, 231
Capital:	
Vessels and boats, including outfit	\$1, 100, 000
Apparatus of capture	345,000
Shore and accessory property and cash	269,000
Value of products	3,069,000

Comparison with previous canvasses.—A comparison of the general statistics for 1908 with similar items for previous years shows that there has been a marked decline in the magnitude of the industry since 1897, following a gain between 1891 and 1897. Such a comparison is made in the following tabular statement:

	Persons em-	VALUE	OF EQUIPM	ENT.	PRODUCTS.		
YEAR.	ployed, exclu- sive of shores- men.	Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity (pounds).	Value.	
1908 1904 1897	7, 145 8, 293 11, 884 10, 107	\$1,445,000 1,548,000 1,634,000 1,519,000	\$1,100,000 1,135,000 1,252,000 1,198,000	\$345,000 413,000 382,000 322,000	74,827,000 90,108,000 103,783,000 79,116,000	\$3,069,000 3,385,000 3,614,000 3,520,000	

Persons employed.—The following tabular statement gives statistics as to the persons employed in the fisheries of New Jersey in 1908:

	PERSONS EMPLOYED: 1908.							
CLASS.		Numb	er.	Salaries and wages.				
	Total.	Proprie- tors and inde- pendent fisher- men.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.	
Total	7,231	1 4,041	4	3,186	\$744,000	\$1,500	² \$742,000	
Vessel fisheries Transporting vessels Shore and boat fisher-	2,329 115	335 39	4	1,990 76	399,000 20,000	1,500	398,000 20,000	
ies	4,701 86	3,667		1,034 86	300,000 24,000		300,000 24,000	

¹ Exclusive of 75 proprietors not fishing. ² Includes provisions furnished to the value of \$138,000.

Of the shoresmen, 82 were employed in the shore and boat fisheries and 4 in the vessel fisheries. Including shoresmen, 4,783 persons were engaged in the shore and boat fisheries and 2,333 in the vessel fisheries. The proprietors and independent fishermen outnumbered the salaried employees and wage-earners, owing to the preponderance of independent fishermen among those engaged in the shore and boat fisheries.

Equipment and other capital.—The statistics of capital invested are shown in the next table.

The value of the vessels and their outfits and boats amounted to \$1,100,000 and formed 64 per cent of the total investment. Contrary to the general rule in coast fisheries, both the number and the value of power vessels and boats were greater than those of sail vessels and sailboats, there being 1,176 of the former class, valued with their outfits at \$849,000, and 1,002 of the latter, valued with their outfits at \$203,000. Of the total value of craft, including outfit, 60 per cent represented the investment in the vessels of the vessel fisheries; 36 per cent that in the boats of shore and boat fisheries; and 5 per cent that in transporting vessels. Of the investment in shore and accessory property, \$164,000 pertained to shore and boat fisheries;

\$34,000 to vessel fisheries; and \$2,200 to transporting vessels. The cash reported was as follows: \$59,000 for shore and boat fisheries; \$9,400 for vessel fisheries; and \$800 for transporting vessels. The total investment in the shore and boat fisheries was \$932,000 and that in the vessel fisheries \$727,000.

CLASS OF INVESTMENT.	EQUIPMENT	AND OTHE 1908.	R CAPITAL:
OLINGS OF ANYLOND BAY.	Value.	Number.	Tonnage.
Total	\$1,714,000		
Vessels, including outfit	709,000 658,000	435 391	4,966 4,446
Fishing. Steam and motor. Vessels.	546,000 453,000	255	3,221
OutfitSailVessels	93,000 111,000 93,000	129	1,225
OutfitOther	18,000 200	.7	
Transporting Steam and motor Vessels	52,000 36,000 31,000	44 23	520 200
OutfitSail.	5,100 16,000	21	320
Vessels Outfit Boats	13,000 2,800 391,000	3,843	
Steam and motor Sail	266,000 76,000	898 852	
Row. Other. Apparatus of capture.	39,000 9,600 345,000	1,654 439	
Shore and boat fisheries.	26,000 318,000		
Shore and accessory property Cash.,,	200,000 69,000		

Apparatus of capture was valued at \$345,000, the greater part of which amount, \$318,000, or 92 per cent, is credited to the shore and boat fisheries. The distribution of the principal kinds of apparatus of capture reported between the vessel fisheries and the shore and boat fisheries was as follows:

	APPARAT	APPARATUS OF CAPTURE: 1908.			
KIND.		Used	l in—		
	Total.	Vessel fisheries.	Shore and boat fisheries.		
Dip nets. Eel pots. Fyke and hoop nets. Gill nets. Harpoons, spears; etc. Lobster pots Muskrat fraps Pound and trap nets Seines Shrimp nets. Trammel nets	183 4,300 1.591 2,243 19 4,191 2,564 350 246 5	87 80 189 280	183 4,213 1,511 2,054 19 3,911 2,564 350 222 5		

Products, by species.—Table 1, on page 193, gives the products, by species and apparatus of capture.

The leading species, named in the order of quantity taken, were oysters, menhaden, squeteague, king crabs, cod, whiting, sea bass, and shad; while named according to value, they were oysters, squeteague, hard clams, shad, cod, and sea bass.

Products, by class of fisheries.—Table 3, on page 195, gives the statistics of the vessel fisheries, by species and by apparatus of capture; and Table 2, on page 194, gives similar statistics for the shore and boat fisheries. The following tabular statement distributes the total

value of products by species and by class of fisheries, only those products for which a value in excess of \$10,000 was reported being shown separately:

	VALUE	OF PRODUCT	s: 1908.
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$3,069,000	\$1,196,000	\$1,873,000
Fish. Squeteague. Squeteague. Squeteague. Squeteague. Sea bass Bluefish Butterfish Silver hake Menhaden Scup. Flounders Sturgeon and caviar Eels Bonito Croaker Carp, German Mackerel Alewives Perch, white	1,305,000 342,000 342,000 123,000 99,000 51,000 44,000 43,000 25,000 22,000 19,000 11,000 11,000 11,000	186,000 13,000 90,000 40,000 4,700 (1) 13,000 17,000 400 2,100 200 2,900 2,900 2,200	1,119,00 329,00 229,00 40,00 84,00 94,00 51,00 44,00 25,00 21,00 21,00 22,00 16,00 12,00 12,00 11,00
All other Oysters Market Seed	43,000 1,369.000 884,000 485,000	988,000 575,000 413,000	43,00 380,00 309,00 71,00
Dlams Drahs Lobster All other	337,000 34,000 16,000 9,000	17,000 3,700 800 200	319,00 30,00 15,00 8,80

1 Less than \$100.

Products, by apparatus of capture.—The following tabular statement shows, for each class of fisheries, the distribution by apparatus of capture of the total value of products for the state, only those forms of apparatus which took products having a value in excess of \$10,000 being shown separately.

	VALUE OF PRODUCTS: 1908.							
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.					
Total	\$3,069,000	\$1,196,000	\$1,873,000					
Dredges, tongs, etc Pound and trap nets Lines Gill nets Seines Eel and lobster pots and traps Fyke and hoop nets Allother	539,000 332,000 310,000 108,000 32,000	1,009,000 137,000 4,400 44,000 1,400 100	694,000 539,000 196,000 305,000 65,000 30,000 22,000 23,000					

Dredges, tongs, etc., pound and trap nets, lines, gill nets, and seines, ranking with respect to the value of the product taken by them in the order named, were employed in taking fishery products representing 98 per cent of the total value of the product of the state.

Dredges, tongs, etc., show a catch far in excess of that of other apparatus. The product taken by these implements in the vessel fisheries was nearly three times as heavy as that taken in the shore and boat fisheries, but less than twice as valuable.

The catch with pound and trap nets included a large number of species. Over one-half of the value of their catch represented the value of squeteague taken. Butterfish, silver hake, menhaden, and whiting were other important species in the pound and trap net catch. Of the value of the line catch, more than two-thirds represented the value of sea bass and cod. A little over two-fifths of the product taken with lines was reported for vessel fisheries and almost three-fifths for shore and boat fisheries. In the former class of fisheries cod was the leading species with respect to value, and sea bass was second in rank, the two together contributing 3,376,000 pounds, valued at \$128,000, out of the total line catch of 3,576,000 pounds, valued at \$137,000. Of the line catch of the shore and boat fisheries, which aggregated 4,806,000 pounds and was valued at \$196,000, sea bass contributed 1,944,000 pounds, valued at \$76,000, and bluefish 808,000 pounds, valued at \$44,000, while the large remainder included a number of species.

Gill nets were used chiefly in the shore and boat fisheries. Much more than half of the catch by these nets consisted of shad.

The value of the catch by seines was less than that of the product taken by any other of the five forms of apparatus discussed. Products taken by seines were reported for both the shore and boat fisheries and the vessel fisheries, 2,582,000 pounds, valued at \$65,000, being credited to the former and 7,067,000 pounds, valued at \$44,000, to the latter. In the shore and boat fisheries, the products of greatest value taken by seines were shad, squeteague, and alewives. Of the seine catch reported for the vessel fisheries, menhaden contributed 5,884,000 pounds, or 83 per cent.

Oysters.—Oysters were the chief fishery product in New Jersey, as in most of the Middle and South Atlantic states. The total quantity taken in this state was 2,586,000 bushels, the value of which, \$1,369,000, represents 45 per cent of the value of all the fishery products of New Jersey. This ratio, however, was less than that of former years, as shown by the following tabular statement:

	VALUE OF	FISHERY PR	ODUCTS.
YEAR.		Oyst	ers.
•	All species.	Amount.	Per cent of total.
1908. 1904. 1897. 1880.	0 014 000	\$1,369,000 1,692,000 1,682,000 2,081,000	45 50 47 66

Nearly two-thirds of the oyster product in 1908, or 1,667,000 bushels, consisted of seed oysters, but the value of these, \$485,000, was only a little more than one-third of the value of the entire oyster yield. Of the seed oysters, 772,000 bushels, valued at \$236,000, came from public areas, and 895,000 bushels, valued at \$248,000, from private areas. There has been a marked growth since 1904 in the seed-oyster product from private areas. In that year the yield of seed

oysters was 826,000 bushels, valued at \$393,000, but of this only 1,300 bushels, valued at \$500, came from private beds. Between 1904 and 1908, therefore, the seed oysters from private areas increased 894,000 bushels in quantity and \$248,000 in value; while the seed product from public areas decreased 53,000 bushels in quantity and \$157,000 in value.

In the case of the market oysters essentially all of the product is taken from private areas, only 15,000 bushels, valued at \$12,000, out of the total market oyster product of 920,000 bushels, valued at \$884,000, being from public areas in 1908. In quantity the oysters reported for the vessel fisheries exceeded those from the shore and boat fisheries in the proportion of nearly five to one. The vessel catch comprised chiefly seed oysters. The following tabular statement gives the distribution of the oyster product between the vessel fisheries and the shore and boat fisheries and between public and private beds:

	OYSTER PRODUCT: 1908.											
KIND AND SOURCE.	Т	otal.	Vessel fi	sheries.	Shore and boat fisheries.							
	Quantity (bushels).	Value.	Quanttiy bushels).	Value.	Quan- tity (bush- els).	Value.						
Total	2,586,000	\$1,369,000	2, 122, 000	\$988,000	464,000	\$380,000						
Market oysters	920,000	884,000	628,000	575,000	292,000	309,000						
From public areas. From private areas	15,000 904,000	12,000 872,000	4,500 623,000	2,300 573,000	11,000 281,000	9,600 299,000						
Seed oysters	1,667,000	485,000	1,494,000	413,000	173,000	71,000						
From public areas. From private areas	772,000 895,000	236,00) 248,000	623,000 871,000	173,000 240,000	148,000 24,000	63,000 8,100						

Squeteague.—Squeteague ranked second in value among the products of the New Jersey fisheries. Practically all of the catch of this species was taken in the shore and boat fisheries. The quantity and the value of the catch have increased steadily, as is shown by the following comparison with previous canvasses:

	SQUETEAGUE PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908. 1904. 1897.	11,814,000 10,699,000 8,679,000 4,430,000	\$342,000 253,000 181,000 133,000		

Hard clams.—Hard clams ranked next to squeteague in value, nearly all of the product being from the

shore and boat fisheries. The following statement shows that the hard-clam product has been decreasing in value since 1897:

	HARD-CLAM	PRODUCT.	
YEAR.	Quantity (bushels).	Value.	
1908. 1904. 1897. 1880.	273,000 271,000 591,000 392,000	\$318,000 352,000 544,000 196,000	

Shad.—This species ranked fourth, with a catch valued at \$229,000. All of the shad product was taken by the shore and boat fisheries. The decrease from the amounts reported in former years has been considerable, as indicated in the following statement:

	SHAD PR	ODUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1904. 1897.	3,004,000 4,338,000 13,001,000	\$229,000 239,000 343,000

Cod.—The cod product of New Jersey in 1908 was 3,767,000 pounds, valued at \$130,000. More than three-fifths of this quantity was taken in the vessel fisheries. The total catch of 1904 was far below that of 1897 or of 1908, as may be seen from the comparative statistics which follow.

	COD PRO	COD PRODUCT.		
YEAR.	Quantity (pounds).	Value.		
		\$130,000 54,000 71,000		

Sea bass.—Another important species was sea bass. About two-thirds of the product was taken in shore and boat fisheries. The catch has steadily increased since 1897, as the following comparison shows:

		SEA-BASS	PRODUCT.	
	YEAR.	Quantity (pounds).	Value.	
1908 1904 1897		2,572,000	\$123,000 98,000 74,000	

TABLE 1.—NEW JERSEY—FISHERY PRODUCTS: 1908. .

		PRODUCT CAUGHT BY—												
SPECIES.	TOI	AL.	Pound a		Lines.		Gill nets.		Seines.		Fyke and hoop nets.		All other apparatu	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	74,827,000	\$3,069,000	30, 285, 000	\$539,000	8,382,000	\$332,000	4,515,000	\$310,000	9,649,000	\$108,000	449,000	\$22,000	21,548,000	\$1,758,000
Fish: Alewives. Bluefish. Bonito Butterfish. Carp, German.	1,309,000 1,850,000 578,000 2,054,000 220,000	12,000 99,000 22,000 51,000 16,000	270,000 204,000 378,000 2,036,000 20,000	3,200 12,000 14,000 51,000 1,800	400 871,000 192,000 14,000	(2) 48,000 7,900 400	14,000 737,000 2,800 4,200 165,000	100 37,000 100 200 11,000	1,015,000 24,000 2,200 200 34,000	8,200 1,400 100 (2) 2,900	2,400 14,000 2,500	100 800 200	6,000	(2)
Catfish Cod Croaker Eels. Flounders.	63,000 3,767,000 790,000 253,000 650,000	5,300 130,000 19,000 22,000 25,000	5,500 845,000 457,000 2,700 195,000	400 20,000 10,000 200 6,500	2,920,000 241,000 200 114,000	110,000 7,000 (2) 4,800	22,000 4,500 28,000	1,900 400 1,100	31,000 93,000 30,000 38,000	2,500 2,100 2,800 1,700	4,200 1,000 22,000 273,000	500 100 2,400 11,000	193,000	(2) 16,000
Haddock Hake Horse mackerel Kingfish Mackerel	20,000 181,000 207,000 35,000 501,000	600 1,600 5,600 3,400 14,000	11,000 175,000 207,000 5,900 460,000	200 1,400 5,600 700 9,700	8,400 2,000 20,000	300 (²) 2,000	1,200 3,400 37,000	(2) 300 4,200	2,200 4,300 100	100 400 (2)	800 2,900	100 200		
Menhaden Mullet Perch, white Perch, yellow Pollack	12,417,000 7,600 140,000 17,000 84,000	43,000 300 11,000 1,300 1,100	5,807,000 5,800 1,400 84,000	28,000 200 100 1,100	21,000 1,400 500	1,400 100 (2)	18,000 1,500 40,000 5,500	100 100 3,600 400	6,582,000 6,100 63,000 6,000	14,000 300 5,000 500	10,000 9,500 2,200	200 800 200	200	(2)
Scup	1,196,000 3,161,000 62,000 3,004,000 3,708,000	35,000 123,000 200 229,000 44,000	324,000 131,000 62,000 59,000 3,522,000	9,400 6,900 200 5,300 41,000	286,000 2,971,000 1,700 53,000	10,000 114,000 100 800	500 1,400 2,748,000 123,000	(2) (2) 208,000 2,000	583,000 46,000 174,000	16,000 2,100 15,000	3,000 10,000 21,000 10,000	200 400 1,800 200		
Smelt. Spanish mackerel Spot Squeteague Striped bass	7,500 7,100 255,000 11,814,000 53,000	1,500 1,800 3,100 342,000 7,400	6,000 247,000 10,035,000 10,000	1,600 2,800 281,000 1,100	300 3,600 552,000 7,400	100 200 21,000 900	800 385,000 8,600	200 14,000 1,600	7,500 4,500 815,000 19,000	200 24,000 2,700	28,000 7,700	1,300 1,000		
Sturgeon Caviar Suckers Tautog Tomcod All other	132,000 9,700 74,000 112,000 11,000 19,000	13,000 10,000 5,900 3,500 300 400	12,000 900 5,300	1,200 1,000 100 200	84,000 11,000 3,900	2,400 300 100	120,000 8,800 29,000 1,300	12,000 9,000 2,000 100	44,000 22,000 1,700	3,300 900	400 200	(2) (2)	400	(2)
Crabs, hard. Crabs, soft. Crabs, king. Lobster Shrimp Squid.	282,000 63,000 4,607,000 115,000 4,900 100,000	9,100 6,200 18,000 16,000 1,000 3,100	500 4,583,000 100,000	(2) 18,000 200 3,100	1,000	100			2,000	200	20,000	200	261,000 60,000 24,000 115,000 3,900	8,900 5,900 100 16,000 800
Terrapin. Turtles. Mussels.	1,100 5,500 3 287,000	1,000 300 1,400	3,300	100	400	(2)					1,800	200	1,100 100 3 287,000	1,000 (2) 1,400
Clams, hard	4 2, 184, 000 6 205, 000 6 99, 000	318,000 11,000 7,000											42,184,000 5205,000 599,000	318,000 11,000 7,000
Oysters, market, from public areas	7 107,000 8 6,330,000	12,000 872,000											7 107,000 8 6,330,000	12,000 872,000
lic areas. Oysters, seed, from private areas. Skins, mink and muskrat	9 5, 402, 000 106, 266, 000 11 3, 000	236,000 248,000 2,300											9 5, 402, 000 106, 266, 000 11 3, 000	236,000 248,000 2,300

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 21.049,000 pounds, valued at \$1,703,000; eel and lobster traps and pots, 299,000 pounds, valued at \$32,000; dip nets, 113,000 pounds, valued at \$9,600; mink and muskrat traps, 3,000 pounds, valued at \$2,300; spears, 9,200 pounds, valued at \$800; shrimp nets, 3,900 pounds, valued at \$800; and minor apparatus, 70,000 pounds, valued at \$9,900.

2 Less than \$100.

4 273,000 bushels.

5 20,000 bushels.

6 12,000 bushels.

9 904,000 bushels.

10 895,000 bushels.

11 9,100 skins.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 2.—NEW JERSEY—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

	TO	TOTAL. PRODUCT CAUGHT BY—												
SPECIES.	Quantity	Value.	Pound a		Gill 1	nets.	Lin	ies.	Sein	es.	Fyke an		All other	appa-
	(pounds).	v arue.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	49,007,000	\$1,873,000	30,285,000	\$539,000	4,485,000	\$305,000	4,806,000	\$196,000	2,582,000	\$65,000	447,000	\$22,000	6,402,000	\$747,000
Fish: Alewives Bluefish Bonito Butterfish Carp, German	1,309,000 1,779,000 574,000 2,054,000 220,000	12,000 94,000 22,000 51,000 16,000	270,000 204,000 378,000 2,036,000 20,000	3,200 12,000 14,000 51,000 1,800	14,000 737,000 2,800 4,200 165,000	100 37,000 100 200 11,000	400 808,000 190,000 14,000	(2) 44,000 7,800 400	1,015,000 17,000 34,000	8,200 1,100 2,900	2,400 14,000 2,500 800	100 800 200 (²)	6,000	(2)
Catfish Cod Croaker Eels Flounders	1	5,300 40,000 16,000 21,000 25,000	5,500 845,000 457,000 2,700 195,000	400 20,000 10,000 200 6,500	22,000 22,000 4,500 28,000	1,900 1,900 400 1,100	571,000 198,000 200 110,000	20,000 6,100 (2) 4,700	31,000 31,000 6,000 28,000 33,000	2,500 2,500 100 2,700 1,500	4,200 1,000 22,000 271,000	500 100 2,400 11,000	100	(2) 16,000
Haddock Hake Horse mackerel Kingfish Ma ckerel	20,000 181,000 207,000 35,000 482,000	600 1,600 5,600 3,400 12,000	11,000 175,000 207,000 5,900 460,000	200 1,400 5,600 700 9,700	1,200 3,400 18,000	(2) 300 2,000	8,400 2,000 20,000	300 (²) 2,000	2,200	100	800 2,800	100 200		
Menhaden Mullet Perch, white Perch, yellow Pollack	6,533,000 7,600 138,000 17,000 84,000	30,000 300 11,000 1,300 1,100	5,807,000 5,800 1,400 84,000	28,000 200 100 1,100	18,000 1,500 39,000 5,500	100 100 3,500 400	21,000 1,400 500	1,400 100 (²)	698,000 6,100 63,000 6,000	1,400 300 5,000 500	10,000 9,500 2,200	200 800 200	200	(2)
Scup Sea bass. Sea robin. Shad. Silver hake	583,000 2,088,000 62,000 3,004,000 3,708,000	19,000 84,000 200 229,000 44,000	324,000 131,000 62,000 59,000 3,522,000	9,400 6,900 200 5,300 41,000	500 1,400 2,748,000 123,000	(2) (2) 208,000 2,000	231,000 1,944,000 1,700 53,000	8,300 76,000 100 800	25,000 400 174,000	1,000 (²) 15,000	3,000 10,000 21,000 10,000	200 400 1,800 200		
Smelt	7,500 7,100 255,000 11,306,000 53,000	1,500 1,800 3,100 329,000 7,400	6,000 247,000 10,035,000 10,000	1,600 2,800 281,000 1,100	800 385,000 8,600	200 14,000 1,600	300 3,700 520,000 7,400	100 200 20,000 900	7,500 4,500 338,000 19,000	1,500 200 13,000 2,700	28,000 7,700	1,300 1,000		
Sturgeon Caviar Suckers Tautog Tomcod All other	74.000	12,000 8,800 5,900 3,500 300 400	12,000 900 5,300	1,200 1,000 100	111,000 7,700 29,000 1,300	11,000 7,800 2,600 100	84,000 11,000 3,900	2,400 300 100	44,000 2,200 1,700	3,300 900	400 200	(2) (2)	400	(2)
Crabs, hard Crabs, soft. Crabs, king Lobster Shrimp	186,000 63,000 4,607,000 109,000 4,900	5,400 6,200 18,000 15,000 1,000	500 4,583,000 1,000	(2) 18,000	2,000		1,000	100	2,000	200	20,000	200	165,000 60,000 24,000 109,000 3,900	5,200 5,900 100 15,000
Squid	100,000 1,100 5,500 8 247,000	3,100 1,000 300 1,200	100,000	3,100			400	(2)			1,800	200	1,100 100 3 247,000	1,000 (2) 1,200
Clams, hard Clams, soft	\$2,043,000 \$205,000 \$99,000	301,000 11,000 7,000											42,043,000 5 205,000 6 99,000	301,000 11,000 7,000
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private	7 75,000	9,600 299,000 63,000											7 75,000 81,967,000 91,038,000	9,600 299,000 63,000
areas. Skins, mink and muskrat	10 170,000 11 3,000	8,100 2,300											10 170,000 11 3,000	8,100 2,300

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 5,919,000 pounds, valued at \$694,000; eel and lobster pots and traps, 284,000 pounds, valued at \$30,000; dip nets, 113,000 pounds, valued at \$9,600; mink and muskrat traps, 3,000 pounds, valued at \$2,300; spears, 9,200 pounds, valued at \$800; shrimp nets, 3,900 pounds, valued at \$9,900 pounds, valued at \$9,900.

2 Less than \$100.

4 25,000 bushels.

6 12,000 bushels.

8 281,000 bushels.

9 148,000 bushels.

10 24,000 bushels.

11 9,100 skins.

TABLE 3.—NEW JERSEY—PRODUCTS OF VESSEL FISHERIES: 1908.

			PRODUCT CAUGHT BY-									
SPECIES.	TOT	AL.	Dredges, tongs, etc.		Lines.		Seines.		All other apparatus.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	25, 820, 000	\$1,196,000	15, 130, 000	\$1,009,000	3,576,000	\$137,000	7,067,000	\$44,000	47,000	\$6,00		
Fish: Bluefish Bonito Butterfish Cod Croaker Eels Flounders Mackerel Menhaden Perch, white. Scup. Sea bass Squeteague	1,500 613,000 1,073,000	4,700 (2) 90,000 2,900 400 2,200 13,000 200 17,000 40,000 13,000			43,000 4,400 55,000 1,027,000	4, 400 100 90, 000 900 200 200 1, 900 38, 000 1, 300	7, 100 2, 200 200 87,000 1,700 5,000 100 5,884,000 558,000 46,000 46,000	300 100 (2) 2,000 100 200 (2) 13,000 15,000 2,100 11,000	9, 200 2, 000 19, 000 1,500	600 100 2,20		
Sturgeon Caviar	8,700 1,000	1,000 1,100							8,700 1,000	1,00 1,10		
Crabs, hard. Lobster Mussels. Clams, hard.	95,000 6,100 8 40,000 4 140,000	3,700 800 200 17,000	95,000 3 40,000 4 140,000						6, 100			
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas.	6 4, 364, 000	2,300 573,000 173,000 240,000	5 32,000 6 4,363,000 6 4,364,000 7 6,096,000	2,300 573,000 173,000 240,000								

¹ Includes apparatus, with catch, as follows: Gill nets, 30,000 pounds, valued at \$4,400; eel and lobster pots and traps, 15,000 pounds, valued at \$1,400; and fyke and hoop nets, 2,000 pounds, valued at \$100.

2 Less than \$100.

4 18,000 bushels.

4 18,000 bushels.

6 4,500 bushels.

6 623,000 bushels.

7 871,000 bushels.

NEW YORK.

In the value of fishery products New York ranked third in 1908, being surpassed only by Massachusetts and Virginia. The total value of such products was \$4,594,000, or 9 per cent of the total for the United States. The chief fishing grounds of the state are Lake Erie, Lake Ontario, the Hudson River, Long Island Sound, and the Atlantic coast region. The first two bodies of water are included in the Great Lakes district, while the remainder constitute the Atlantic coast district. New York is thus peculiar in having both fresh and salt water fisheries of considerable importance and in having fresh-water fisheries in the two natural divisions, the Hudson River being included in the Atlantic coast district.

Comparison with previous canvasses.—Prior to the census of 1908 no report covering all of the fisheries of New York had been made for any one year, although statistics of the fisheries of Lake Erie and Lake Ontario

Value of products.....

have been included since 1880 in canvasses of the Great Lakes, and figures for the fisheries of the state along the Atlantic coast have been shown in the reports of the Middle Atlantic states.

In the next table the principal items from the reports on the fisheries of these two districts are given, and composite figures for certain combinations of years are presented as totals for the state.

The number of persons employed as shoresmen and the investment in shore and accessory property and cash capital are excluded from the next table because, owing to the fact that the reports of the Bureau of Fisheries for certain years included with the above items, respectively, the number of men and the amount of capital employed in the wholesale fishery trade and in shore industries related to the fisheries, the statistics secured by that bureau are in these respects not comparable with the census returns.

A comparison of the returns for 1908 with those for 1903–4 shows large decreases in every branch of the industry, including one of 17 per cent in the total amount invested in vessels, boats, and apparatus of capture, and one of 28 per cent in the value of the products. The figures were in fact higher for 1903–4 than for any other canvass, except that the number of vessels was smaller than in 1888–1890 and the quantity of products smaller than in 1880.

	Damanna				PRODUCTS.				
DISTRICT AND YEAR.	Persons em- ployed, exclusive		Ve	ssels.	В	oats.			
	of shores- men.	Total value.	Number.	Value, in- cluding outfit.	Number.	Value.	Apparatus of capture (value).	Quantity (pounds).	Value.
Total: 1908 1903-4 1897-1899 1888-1890 1880	9,732 8,187	\$2,419,000 2,931,000 1,635,000 1,867,000 1,458,000	643 711 655 745 541	\$1,750,000 2,181,000 1,054,000 1,318,000 778,000	3, 131 5, 195 4, 510 4, 126 3, 441	\$308,000 346,000 293,000 247,000 290,000	\$362,000 404,000 289,000 301,000 390,000	76, 485, 000 281, 844, 000 117, 516, 000 197, 754, 000 333, 523, 000	\$4,594,000 6,418,000 3,634,000 3,604,000 4,381,000
Atlantic coast district: 1908. 1904. 1897. 1888.	8,496	2, 274, 000 2, 717, 000 1, 499, 000 1, 711, 000	629 686 643 738	1,698,000 2,090,000 1,012,000 1,294,000	2,858 4,894 4,089 3,590	278,000 321,000 274,000 211,000	298, 000 306, 000 213, 000 206, 000	71, 474, 000 277, 650, 000 109, 556, 000 189, 666, 000	4, 390, 000 6, 231, 000 3, 392, 000 3, 348, 000
Great Lakes district: 1908. 1903. 1899. 1899.	1,236 1,250	145,000 214,000 136,000 156,000	14 25 12 7	51,000 91,000 42,000 24,000	273 301 421 536	29,000 25,000 18,000 37,000	64,000 98,000 75,000 95,000	5,011,000 4,194,000 7,961,000 8,088,000	203,000 188,000 242,000 257,000

In the Atlantic Coast district there has been the same tendency toward an increase in the various items up to 1904 and toward a sudden decrease after that date. In the Great Lakes district the number of fishermen has steadily decreased, but up to 1903 the number and value of vessels increased. The number of boats in this district has decreased, but since 1899 their total value has advanced, as a result of the increasing use

of motor boats. The amount invested in apparatus of capture in the fisheries of the Great Lakes was less in 1908 than at any previous canvass, but in the value of the products there was an increase from 1903 to 1908 of \$16,000, or 8 per cent.

Persons employed.—The following table gives the number of persons employed in the fishing industry of New York in 1908:

			PERSO	NS EMPLOY	ED: 1908.			
DISTRICT AND CLASS.		Number. Salaries and wages.						
DISTRICE AND CLASS.	Total.	Proprietors and inde- pendent fishermen.	Salaried employees.	Wage- earners.	Total	Salaries.	Wages.	
Total.	6,775	1 3, 270	53	3,452	\$1,177,000	\$45,000	2 \$1, 133, 000	
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	2,239 314 3,619 603	501 76 2,693	48	1,690 238 921 603	700,000 104,000 231,000 142,000	40,000	660,000 104,000 227,000 142,000	
Atlantic coast district	5,749	2,380	53	3,316	1,127,000	45,000	1,082,000	
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	2, 157 314 2,675 603	491 76 1,813	48	1,618 238 857 603	665,000 104,000 216,000 142,000	40,000	626,000 104,000 211,000 142,000	
Long Island Sound	1,429	588	19	822	269,000	17,000	252,000	
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	453 61 617 298	126 22 440	19	308 39 177 298	158,000 15,000 67,000 28,000	17,000	141,000 15,000 67,000 28,000	
All other waters.	4,320	1,792	34	2, 494	858,000	27,000	830,000	
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen	1,704 253 2,058 305	365 54 1,373	29 5	1,310 199 680 305	508,000 89,000 148,000 113,000	23,000	485,000 89,000 143,000 113,000	
Great Lakes district	1,026	890		136	51,000		51,000	
Vessel fisheries. Shore and boat fisheries.	82 944	10 880		72 64	35,000 16,000		35,000 16,000	
Lake Erie	730	615		115	48,000		48,000	
Vessel fisheries Shore and boat fisheries	82 648	10 605		72 43	35,000 13,000		35,000 13,000	
Lake Ontario (shore and boat fisheries)	296	275		21	2,900		2,900	

 $^{^{\}rm 1}$ Exclusive of 112 proprietors not fishing.

² Includes provisions furnished to the value of \$157,000.

Of the total number of persons engaged in the fisheries of the state, including shoresmen, 5,749, or 85 per cent, were reported for the Atlantic coast district. The shore and boat fisheries are credited with 53 per cent of the total number of persons employed. The number of proprietors and independent fishermen was much higher, relatively, for the Great Lakes district than for the Atlantic coast district,

being 87 per cent of all persons employed in the case of the former district and only 41 per cent in the case of the latter.

Equipment and other capital.—The total investment in the fisheries of the state was \$3,832,000. The amounts represented by the principal items are shown in detail in the following table:

		VALU	E OF EQUIPM	ENT AND OT	HER CAPITAL	: 1908.	
CLASS OF INVESTMENT,		Atla	ntic coast dis	trict.	Gre	at L akes dist	trict.
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.
Total	\$3,832,000	\$3,666,000	\$979,000	\$2,687,000	\$166,000	\$131,000	\$35,000
Vessels, including outfit. Fishing Steam and motor Vessels. Outfit. Sail Vessels. Outfit Other. Transporting. Steam and motor Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Outfit. Sail Vessels. Other Apparatus of capture. Vessel fisheries. Shore and accessory property. Cash	1,750,000 1,406,000 783,000 664,000 119,000 426,000 188,000 344,000 209,000 173,000 135,000 18,000 187,000 187,000 187,000 187,000 18,000 262,000 18,000	1, 698, 000 1, 354, 000 732, 000 622, 000 110, 000 188, 000 38, 000 344, 000 37, 000 135, 000 117, 000 127, 000 128, 000 127, 000 18, 000 298, 000 18, 000 298, 000 18, 000 745, 000 745, 000 745, 000	392,000 335,000 305,000 259,000 47,000 28,000 1,800 56,000 32,000 6,600 17,000 15,000 2,700 30,001 11,000 11,000 12,000 11,000 8,700 8,700 8,700 183,000	1,307,000 1,019,000 427,000 364,000 63,000 63,000 187,000 187,000 288,000 171,000 121,000 102,000 115,000 211,000 211,000 217,000 78,000 139,000 139,000 464,000 487,000		51,000 51,000 42,000 9,100	

The number and tonnage of the vessels and the number of the boats were as follows:

			VESSEL	S AND BOATS	s: 1908.		
GLASS OF CRAFT.		Atlantic coast district.			Grea	at Lakes dist	riet.
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.
Vessels: Fishing— Number.	509	495	143	352	14	14	
Tonnage Steam and motor— Number. Tonnage.	7,613 236 3,262	7,397 222 3,046	1,960 71 1,444	5,437 151 1,602	216 14 216	216 14 216	
Sail— Number Tonnage. Other, number	220 4,351 53	220 4,351 53	72 516	148 3,835 53			
Transporting— Number. Tonnage. Steam and motor—	134 2,862	134 2,862	30 556	$\frac{104}{2,306}$			
Number Tonnage.	62 992	62 992	17 202	45 790			
Sail— Number. Tonnage.	71 1,790	71 1,790	12 274	$^{59}_{1,516}$			
Other— Number. Tonnage. Boats, number. Steam and motor Sail. Row. Other.	1 80 3,131 458 306 2,215 152	1 80 2,858 394 285 2,030 149	1 80 764 98 73 531 62	2,094 296 212 1,499 87	273 64 21 185 3	111 34 5 72	162 30 16 113 3

The largest investment was in vessels, 46 per cent of the total capital being invested in fishing and transporting vessels and their outfits. From 1903-4 to 1908 there was an increase of 3 in the number of fishing vessels, accompanied by a decrease of 2,703 in the net tonnage, while both the number and the tonnage of transporting vessels decreased, the falling off in number amounting to 70 and that in net tonnage to 858. The total investment in apparatus of capture was \$362,000, over two-thirds of which pertained to the shore and boat fisheries. In the Great

Lakes district the largest investment was in apparatus of capture, the value of which represented 39 per cent of the total investment for this district.

The investment in shore and accessory property and the cash capital reported, which together represented over a third of the total investment, were confined almost wholly to the Atlantic coast fisheries.

The following table gives detailed statistics concerning the number of the principal kinds of apparatus of capture used:

	APPARATUS OF CAPTURE: 1908.							
KIND OF APPARATUS AND CLASS OF FISHERIES.		Atla	ntíc coast dist	rict.	Grea	t Lakes distr	iet.	
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.	
All fisheries: Beam trawls Eel and lobster pots. Fyke and hoop nets Gill nets. Harpoons, spears, etc. Seines. All other.	9,576 12,283 160	29 17, 456 9, 098 1, 108 160 380 823	3 3,288 2,058 67 63 18 325	26 14,168 7,040 1,041 97 362 498	478 11,175 5 80	10,084	478 1,091 5	
Vessel fisheries: Beam trawls. Eel and lobster pots. Fyke and hoop nets. Gill nets. Harpoons, spears, etc. Seines.	2,877 5,279	27 4, 461 2, 877 280 47 77	3 595 15 25 19	24 3,866 2,862 255 28 76	4,999	4, 999		
Shore and boat fisheries: Beam trawls Dip nets. Eel and lobster pots Fyke and hoop nets. Gill nets. Harpoons, spears, etc Muskrat traps Pound and trap nets Seines.	2 326 12, 995 6, 699 7, 004 113 70 507 308	2 325 12,995 6,221 828 113 70 428 303	7 2,693 2,043 42 44 60 258 17	2 318 10,302 4,178 786 69 10 170 286	1 478 6,176	5, 085 25	478 1,091	

Products, by species.—The products of the New York fisheries in 1908 amounted to 76,485,000 pounds, valued at \$4,594,000, and are shown in detail in Table 1, on page 204. Mollusks contributed nearly two-thirds of the total value of all products, the value of oysters alone constituting 56 per cent of the total. The value of the catch of squeteague, which was the most important species of fish proper reported and which ranked second to oysters among all fishery products, represented 10 per cent of the total.

Products, by fishing grounds.—Table 6, on page 207, shows the total fishery products of the state, distributed by species and by districts. Detailed statistics of the products of the Atlantic coast, Long Island Sound, Lake Erie, and Lake Ontario districts, by kind and by apparatus of capture, are shown, respectively, in Tables 2, 3, 4, and 5, on pages 205 to 207.

As all of the mollusks, the most valuable class of fishery products, and all of the salt-water fish were taken on the Atlantic coast, this district is credited with a large proportion of the total value of products. Fish contributed 31 per cent of the total value of

products of the Atlantic coast district. The value of squeteague, which is by far the most important species of fish caught, combined with that of bluefish, flounders, and cod, made up nearly three-fourths of the entire value of the fish caught in this district. All the pike perch, lake herring, and whitefish were taken in the Great Lakes district, Lake Erie furnishing much the larger part of the value of each of these. Some species were taken in the Hudson River and also in the Great Lakes; eels and German carp were taken principally in the Hudson River, and sturgeon and catfish principally in the Great Lakes. The most important species taken in Lake Erie were pike perch and lake herring. For Lake Ontario the principal species were catfish and bullheads, pike perch, and sturgeon.

Products, by class of fisheries.—Table 7, on page 208, gives statistics of the fishery products of New York, distributed by species and by class of fisheries. Tables 8 and 10, on pages 209 and 210, show the distribution by districts of the products of the vessel fisheries and the shore and boat fisheries, respectively, ranked according to value.

The following tabular statement shows the distribution, according to species arranged in the order of their value, of the total value of products for each class of fisheries:

	VALUE	OF PRODUCT	s· 1908.	
· SPECIES,	Total.	Vessel fisheries.	Shore and boat fisheries.	
Total	\$4,594,000	\$2,860,000	\$1,734,00	
Pish. Squeteague. Bluefish. Flounders. Cod Plke perch Butterfish Eels. Lake herring Scup, or porgy. Sea bass Carp, German Shad. Sturgeon and caviar. Menhaden Catfish and bullheads All other Systers. Clams Seallops. obster.	1,566,000 451,000 291,000 141,000 99,000 68,000 64,000 57,000 51,000 35,000 31,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 23,553,000 29,000 20,0	742, 000 216, 000 268, 000 30, 000 59, 000 400 25, 000 42, 000 16, 000 1, 500 1, 500 200 1, 952, 000 82, 000 18, 000 2, 800 18, 000 2, 800 2, 800 2, 800	824, 00 235, 00 225, 00 111, 00 39, 00 64, 00 26, 00 27, 00 23, 00 27, 00 20, 00 124, 00 210, 00 210, 00 24, 00 214, 00 214, 00 214, 00 214, 00 214, 00 214, 00 214, 00	

1 Less than \$100

Vessel fisheries are credited with 55 per cent of the weight and 62 per cent of the value of the New York fishery products. Oysters, the most important product for the state as a whole, contributed 68 per cent of the value of the product reported for vessel fisheries of the state as a whole, 70 per cent of the corresponding value for the Atlantic coast district, and 85 per cent of that for the Long Island Sound fisheries. Ninety-seven per cent of the value of the entire catch reported for vessels represents the value of product secured on the Atlantic coast. The vessels reported for Lake Erie, 14 in number, contributed products valued at \$73,000. There were no vessels engaged in fishing on Lake Ontario.

In the shore and boat fisheries, as in the vessel fisheries, oysters were the product of greatest value, representing 35 per cent of the total value of products. Nearly all the scallops were taken in Long Island Sound; practically all the lake herring came from the shore and boat fisheries in Lake Erie; and the pike and pickerel almost exclusively from Lake Ontario. The shore and boat fisheries in the Atlantic coast district supplied 93 per cent of the entire catch reported for this class of fisheries.

Some species, such as bluefish and scup, were taken almost wholly by the vessel fisheries and others, notably butterfish, carp, sturgeon, and catfish, almost entirely by the shore and boat fisheries. All of the shad product was from the latter class of fisheries.

Products, by apparatus of capture.—The distribution of the total value of products, arranged in order of the value of their catch, for the state as a whole and for each class of fisheries, is shown in the following tabular statement:

	VALUE OF PRODUCTS: 1908.				
KIND OF APPARATUS.	Total,	Vessel fisheries.	Shore and boat fisheries.		
Total Dredges, tongs, etc. Lines. Pound and trap nets. Seines. Gill nets.	442,000 417,000 327,000 246,000	\$2,860,000 2,100,000 313,000 273,000 118,000	\$1,734,000 854,000 130,000 417,000 54,000 128,000		
Eel and lobster pots. Fyke and hoop nets. Dip nets. All other.	95, 000 86, 000 9, 300 18, 000	26, 000 19, 000 12, 000	69, 000 67, 000 9, 300 6, 800		

The largest catch was reported for dredges, tongs, etc., which took products valued at \$2,954,000, or 64 per cent of the total. Nearly three-fourths of the entire vessel catch and almost half of the entire shore and boat catch were taken by these forms of apparatus.

The following tabular statement distributes the value of the catch with dredges, tongs, etc., by species and by class of fisheries:

	VALUE OF PRODUCT TAKEN WITH DREDGES, TONGS, ETC.: 1908.					
CLASS OF FISHERIES AND SPECIES.	Total.	Long Island Sound.	All other waters.			
Total	\$2,954,000	\$846,000	\$2,108,000			
Vessel fisheries	2,100,000	576,000	1,523,000			
Oysters Clams. Scallops. Mussels. Eels. Crabs.	1,952,000 82,000 64,000 1,600 400 300	499,000 15,000 63,000	1,453,000 67,000 1,000 1,600 400 300			
Shore and boat fisheries	854,000	270,000	585,000			
Oysters. Clams. Scallops. Mussels. Crabs. Eels.	601,000 210,000 34,000 6,600 1,000	145,000 91,000 34,000	457,000 119,000 200 6,600 1,000			

Lines were next in importance with respect to the value of products taken, more than half the entire value of the line catch representing the value of bluefish, while cod stood next, contributing 22 per cent of the total value.

The value reported for the various products taken with lines is given in the following tabular statement:

		VAL	UE OF PRODU	CT TAKEN W	TH LINES: 1	908.	
CLASS OF FISHERIES AND SPECIES.		Atlantic coast district.			Great Lakes district.		
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.
Total	\$442,000	\$397,000	\$5,700	\$391,000	\$45,000	\$ 5,700	\$39,000
Vessel fisheries	313,000	313,000	2,600	310,000			
Bluefish. Cod. Sea bass. All other products.	59,000 8,000	243,000 59,000 8,000 2,600	100 1,300 1,100 200	243,000 58,000 6,900 2,400			
Shore and boat fisheries	130,000	84,000	3,100	81,000	45,000	5,700	39,000
Cod. Sea bass. Haddock. Sturgeon and caviar. Pike perch. Pike and pickerel Brook trout. Catfish and bullheads. Black bass. All other fish. Crabs.	16,000 11,000 10,000 8,800	(1) 100 17,000	1,600		10,000 8,800 7,700 6,300 5,900 5,100 1,300	2, 400 2, 400 700 100	

¹ Less than \$100.

The entire catch with pound and trap nets was reported by the shore and boat fisheries, and its value formed 9 per cent of the total value of products. Squeteague, the chief species thus taken, had a value exceeding that of all other species; flounders

and butterfish were also taken in large quantities. The following tabular statement distributes the value of the product taken with pound and trap nets, by species and by districts:

		VALUE OF P	RODUCT TAK	EN WITH PO	UND AND TRA	AP NETS: 1908	3.
SPECIES.		Atla	ntic coast dis	striet.	Grea	at Lakes dist	riet.
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.
Total	\$417,000	\$ 410,000	\$205,000	\$204,000	\$7,100	\$2,800	\$4,300
Squeteague Flounders Butterfish Butterfish Squid Mackerel Kingfish Whiting Menhaden Sea bass All other products	218,000 65,000 64,000 10,000 8,000 4,600 3,700 3,400 3,000 31,000	218,000 65,000 64,000 10,000 8,000 6,300 4,600 3,700 3,400 24,000	77,000 41,000 49,000 5,300 6,100 4,200 3,100 2,100 2,300 1,800 13,000	141,000 23,000 15,000 4,700 1,900 2,100 1,500 1,600 1,100 1,200 11,000		2,800	

The gill-net catch amounted to 7,412,000 pounds, with a value of \$246,000. Of the 12,283 gill nets reported, 10,084 were used by the Lake Erie fishermen. The most important species taken by these nets were pike perch, for which a value of \$57,000 was

reported; lake herring, for which a value of \$50,000 was reported; and squeteague, for which a value of \$33,000 was reported. The value of the gill-net catch, by chief species, by class of fisheries, and by districts, is given in the following tabular statement:

	VALUE OF PRODUCT TAKEN WITH GLL NETS: 1908.							
CLASS OF FISHERIES AND SPECIES.		Atla	ntic coast dis	trict.	Gre	Great Lakes district.		
	Aggregate.	Total.	Long Island Sound.	All other waters.	Total.	Lake Erie.	Lake Ontario.	
Total	\$246,000	\$110,000	\$3,500	\$107,000	\$136,000	\$121,000	\$14,000	
Vessel fisheries	118,000	45,000	900	44,000	73,000	73,000		
Pike perch. Lake herring. Squeteague Bluefish. Whitefish. Mackeret. All other products	25,000 19,000 19,000 7,700 2,000	19,000 19,000 2,000 4,000	200 400 300	19,000 19,000 1,700 4,000	38,000 25,000 7,700 2,200			
Shore and boat fisheries.	128,000	66,000	2,600	63,000	62,000	48,000	14,000	
Lake herring. Shad. Pike perch. Squeteague. Sturgeon Bluefish Whitefish Perch. All other products.	24,000 19,000 14,000 11,000 9,100 7,100 5,200	24,000 14,000 3,700 9,100 3,900 11,000	800	24,000 13,000 3,700 8,200 3,900 10,000	26,000 19,000 7,500 7,100 1,200 1,700	24,000 15,000 5,700 2,100 1,000 600	1,500 4,300 1,800 5,000 300 1,100	

The 385 seines used in 1908 took 18,178,000 pounds of fish, valued at \$327,000. Of the total value, 61 per cent was contributed by squeteague, or weakfish, practically all of which product was taken outside of Long Island Sound by the vessel fishermen. From 1904 to 1908 there was a decrease of 200,511,000 pounds, valued at \$664,000, in the seine catch of menhaden, but an increase of 64,000 pounds, valued at \$10,000, in that of German carp. The value of the seine catch, distributed by chief species, by class of fisheries, and by districts, was as follows:

	VALUE	OF PRODU	OT TAKE	N WITH 8	EINES:		
CLASS OF FISHERIES AND SPECIES.		Atlanti	Atlantic coast district.				
	Aggre- gate.	Total.	Long Island Sound.	All other waters.	Lake Onta- rio.		
Total	\$327,000	\$324,000	\$2,800	\$321,000	\$2,70		
Vessel fisheries	273,000	273,000	(1)	273,000			
Squeteague Scup, or porgy Menhaden. Sea bass. Bluefish. Flounders. All other products.	197,000 42,000 17,000 7,300 6,000 1,600 1,800	197,000 42,000 17,000 7,300 6,000 1,600 1,800	(1)	197,000 42,000 17,000 7,300 6,000 1,600 1,800			
Shore and boat fisheries	54,000	51,000	2,800	48,000	2,70		
Carp, German Whitebait. Suckers Striped bass. Perch Eels. Flounders Alewives. Squeteague. Shad. Catfish and bullheads. All other products.	23,000 4,600 4,400 3,400 3,300 2,700 2,600 2,400 2,200 1,800 1,800	23,000 4,600 1,700 3,400 2,700 2,600 2,400 2,200 1,800 1,800	700 200 (1) 1,400	23,000 4,600 1,700 2,600 3,300 2,700 2,400 2,400 800 1,800 1,300	2,70		

1 Less than \$100.

The catch made with pots was confined to the Atlantic coast district. The value of the product taken in this way was \$95,000, of which \$57,000 represented the value of lobsters, \$37,000 the value of eels, and the remainder that of a few fish and crabs. Detailed statistics as to the value of the catch made

with pots, by species, are given in the following tabular statement:

	VALUE OF	PRODUCT TA POTS: 1908.	KEN WITH
CLASS OF FISHERIES AND SPECIES.	Total.	Long Island Sound.	All other waters.
Total	\$95,000	\$17,000	\$78,000
Vessel fisheries	26,000	2,200	24,000
Lobster. Eels. Flounders. Crabs, hard. Shore and boat fisheries. Lobster.	18,000 8,300 200 100 69,000	1,900 300 15,000	16,000 8,000 200 100 54,000
Eels. Whitebait. Crabs, hard. Flounders.	29,000 900 300 100	(1)	29,000 24,000 900 200 100

1 Less than \$100.

Flounders were the most important species taken with fyke and hoop nets, the value of the catch amounting to \$56,000 and constituting 66 per cent of the entire value of the catch taken with this form of apparatus. Detailed statistics as to the value of the fyke and hoop net catch, by species, are as follows:

	VALUE OF		T TAKEN P NETS:		TYKE AND
CLASS OF FISHERIES AND SPECIES. ,		Atlant	ic coast d	listrict.	
	Aggre- gate.	Total.	Long Island Sound.	All other waters.	Lake Ontario.
Total	\$86,000	\$73,000	\$24,000	\$19,000	\$13,000
Vessel fisheries	19,000	19,000	100	19,000	
FloundersAll other products	19,000 100	19,000 100	100	19,000 (1)	
Shore and boat fisheries	67,000	54,000	24,000	30,000	13,000
Flounders. Catfish and bullheads. Suckers. Eels. Perch. Carp, German. Tomcod. All other products.	5,600 4,100 2,900 1,400 1,400	37,000 3,500 3,500 2,200 2,300 1,400 1,400 2,100	(1) 300 600	14,000 3,500 3,500 2,200 2,300 1,400 1,000 1,500	6, 200 2, 200 2, 000 600 100

1 Less than \$100.

The entire catch with dip nets was reported by the shore and boat fisheries. Statistics as to the value of the catch, by species, are given in the following tabular statement:

	VALUE OF	PRODUCT	TAKEN V	WITH DIP	NETS: 1908.
SPECIES.		Atlant	ic coast d	listrict.	
	Aggre- gate.	Total.	Long Island Sound.	All other waters.	Lake Ontario.
Total	\$9,300	\$9,300	\$300	\$9,000	\$100
Carp, German. Crabs, soft. Crabs, hard. Stuckers.	1.400	4,400 1,400 1,100 900 1,500	(1)	4,400 1,400 1,000 900 1,300	100

1 Less than \$100.

Principal species.—Table 9, on page 209, gives the quantity and value of the principal fishery products for 1908 in comparison with the figures for former years for which returns are available. The five leading species, ranked according to value in the respective years, were as follows:

1908	1898-99	1890	1880
Oysters.	Oysters. Menhaden. Bluefish. Clams. Sturgeon.	Oysters.	Oysters.
Squeteague.		Clams.	Menhaden.
Clams.		Menhaden.	Clams.
Bluefish.		Bluefish.	Shad.
Flounders.		Shad.	Squeteague.

Oysters and clams appear among the five leading species for each of the four years; menhaden and bluefish for three of the years; squeteague and shad for two years; and flounders and sturgeon for one year each.

Oysters.—In 1904 New York ranked first among the states in the value of its oyster product, but in 1908 it held second place, Connecticut ranking first. Although the yield was less than two-thirds the quantity reported

for Connecticut, and less than half of that for either Maryland or Virginia, the average price per bushel received by the fishermen was considerably higher. Statistics of oysters taken from New York beds by Connecticut fishermen are given on page 93. The tabular statement at the foot of this page shows for 1908 the distribution of the quantity and the value of market and seed oysters taken from public and private areas of the state according to the waters from which such products were taken. Of the total yield, 95 per cent, with a value equal to 98 per cent of the total value, was taken from private areas.

Statistics of the oyster catch of New York are available for nine different years between 1880 and 1908. The following tabular statement gives the amount and value of the yield and the average price per bushel for such years:

	oys	TER PRODUCT	г.
YEAR.		VAL	UE.
	Quantity (bushels).	Amount.	Average per bushel.
1908 1904 1901 1898 1897 1891 1890 1889	2,313,000 2,062,000	\$2,553,000 3,780,000 1,973,000 1,985,000 2,050,000 2,749,000 2,458,000 2,133,000 1,577,000	\$1.04 1.14 0.85 0.96 0.96 1.05 1.05 1.05

The average catch for the nine years was 2,265,000 bushels, the average value \$2,362,000, and the average value per bushel \$1.04. As compared with these averages the report for 1908 shows increases of 198,000 bushels in quantity and \$191,000 in value, but no change in the average value per bushel. Detailed statistics for the oyster product for 1908 are given in the following tabular statement:

					OYST	ER PROD	ист: 1908.						
		То	tal.		I	ong Isla	nd Sound.		All other waters.				
KIND AND SOURCE.	Quanti	ity.	Value.		Quantity.		Value.		Quantity.		Value.		
	Bushels.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	Bushels.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	Bushels.	Per cent dis- tribu- tion.	Amount.	Per cent dis- tribu- tion.	
Total	2,463,000	100	\$2,553,000	100	770,000	100	\$643,000	100	1,693,000	100	\$1,910,000	100	
From private areasFrom public areas	2,352,000 111,000	95 5	2,490,000 63,000	98 2	745,000 25,000	97 3	631,000 12,000	98 2	1,607,000 87,000	95 5	1,859,000 51,000	97	
Market oysters	1,849,000	75	2,173,000	85	342,000	44	375,000	58	1,508,000	89	1,798,000	94	
From private areasFrom public areas	1,828,000 22,000	74 1	2, 155, 000 18, 000	84 1	341,000 500	(1) ⁴⁴	374,000 500	(1)	1,487,000 21,000	88 1	1,780,000 17,000	93	
Seed oysters	614,000	25	381,000	15	429,000	56	268,000	42	186,000	11	112,000	6	
From private areas	524,000 89,000	21 4	336,000 45,000	13 2	404,000 24,000	52 3	257,000 11,000	40 2	120,000 66,000	7 4	79,000 34,000	4 2	

Clams.—In the yield of hard clams there was a decrease from 1904 to 1908 of nearly 27 per cent. Soft clams, which are used principally in the cod fisheries for bait, decreased 11 per cent in quantity between 1904 and 1908.

Scallops.—The yield of scallops in 1908 amounted to 81,000 gallons, valued at \$98,000, which represents a decrease of 31,000 gallons in quantity and \$48,000 in value, compared with the yield of 1904. The state of New York was second in rank with respect to the value of the scallop product in 1908, the yields in Massachusetts, New York, and Maine contributing, respectively, 38, 31, and 30 per cent of the value of the product of the entire country. The industry in New York is carried on principally at the eastern end of Long Island.

Bluefish.—The bluefish product was taken chiefly with lines in the vessel fisheries. Compared with 1904 there was a decrease in quantity from 11,414,000 to 3,191,000 pounds, and a decrease in value from \$557,000 to \$291,000.

Butterfish.—There was an increase of 112 per cent in quantity, and an increase of 129 per cent in value in the yield of butterfish for the period from 1904 to 1908.

German carp.—This fish, for which there is an increasing demand, was taken chiefly with seines in the Hudson River. The apparatus to be used in taking German carp in this river and the season in which the fish may be taken are under the control of the State Forest, Fish, and Game Commission. Larger quantities of German carp were caught in 1908 than ever before, the yield of 406,000 pounds, valued at \$31,000, representing an increase over that in 1903–4 of 115,000 pounds in quantity and \$14,000 in value.

Cod.—The catch of cod in 1908 was 2,999,000 pounds, valued at \$99,000, an increase over that for 1904 of 156 per cent in quantity and of 87 per cent in value.

Flounders.—The flounder catch shows an increase in 1908 compared with 1904 of 154 per cent in weight and 110 per cent in value. A product of 4,629,000 pounds, valued at \$141,000, was taken in 1908, principally in nets.

Menhaden.—The principal uses of the menhaden are for oil and fertilizer, but a few are sold for food. This fish is taken chiefly with seines in the Atlantic Ocean fisheries. Although it continues to lead all others in quantity, there was a large decrease in the catch, that in 1908 being 12,762,000 pounds, or only about one-seventeenth of that for 1904. The value of this small catch in 1908 was \$22,000, or less than one-thirtieth of the value for 1904, \$694,000.

Pike perches.—Under this term are included blue pike, saugers, and wall-eyed pike. The greater part of the product was taken in Lake Erie with gill nets, and the yield of 2,001,000 pounds, valued at \$68,000, in 1908, shows an increase over that for 1903 of 905,000 pounds in quantity and of \$22,000 in value. The value of blue pike constituted 95 per cent of the total value of pike perch caught in 1908.

Squeteague.—The squeteague taken in 1908 had more than double the value of that caught in 1904. In 1908 the value of this species formed more than one-fourth of the value of all fish proper reported for the state. It was surpassed in quantity only by menhaden. The catch was about evenly divided between the shore and boat fisheries, where this fish is taken chiefly in pound and trap nets, and the vessel fisheries, where seines are the principal apparatus used.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—NEW YORK—FISHERY PRODUCTS: 1908.

<u> </u>		TABLE 1.—NEW TOTA—FISHERT TRODUCTS: 1908.												
•	mo.	ral.					PE	ODUCT CA	UGHT BY-				1	
SPECIES,	10:	rau.	Lin	es.	Pound a		Sein	ies.	Gill :	nets.	Fyke an	id hoop ts.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	76, 485, 000	\$4 ,594,000	7,752,000	\$442,000	11,006,000	\$417,000	18, 178, 000	\$327,000	7,412,000	\$246,000	2,951,000	\$86,000	29, 186, 000	\$3,077,000
Fish: Albacore, or horse mackerel. Alewives. Black bass. Bluefish. Bonito.	10,000 654,000 38,000 3,191,000 102,000	400 7,100 5,100 291,000 5,400	37,000 2,673,000 74,000	5,100 246,000 3,800	10,000 187,000 400 134,000 21,000	400 2,800 (²) 10,000 1,300	500 318,000 91,000 6,800	(2) 2,400 6,900 300	108,000 (³) 293,000	1,600 (²) 28,000	37,000 (³)	200 (²)	4,300	100
Butterfish	1,229,000 406,000 247,000 2,999,000 7,500	64,000 31,000 20,000 99,000 200	59,000 2,925,000	6,000 96,000	1,218,000 4,700 10,000 51,000	64,000 100 1,100 1,900	5,400 271,000 20,000 2,000 7,500	300 23,000 1,300 100 200	4,800 35,000 25,000 19,000	300 1,700 1,800 900	24,000 129,000	1,400 9,700	72,000 3,200 2,500	4,400 200 100
Dogfish Eels Flounders Haddock Hake	42,000 736,000	600 57,000 141,000 12,000 1,000	9,800 1J3,000 424,000 39,000	600 4,100 12,000 1,000	42,000 30,000 1,687,000	600 2,400 65,000	48,000 121,000	2,800 4,200	2,000 50,000	100 1,900	100 59,000 2,383,000	(2) 4,100 56,000	588,000 276,000	47,000 9,700
Herring, lake Kingfish Ling Mackerel. Mackerel, chub	2,044,000 34,000 24,000 106,000 58,000	51,000 4,900 400 6,600 2,900	(3) 100 21,000 16,000	(2) (2) 300 900	12,000 33,000 2,600 60,000 57,000	300 4,600 (²) 3,500 2,800	800 400 100 1,000	200 (2) (2) (2) 100	2,030,000 600 30,000	50,000 100 2,300	1,800	100		
Menhaden	19,000 90,000 144,000	22,000 1,200 8,700 5,400	19,000	1,200 (²)	2,012,000 3,500 9,300	3,400 400 400	9,600,000 31,000 3,200	3,200 200	1,150,000 100 41,000 89,000	1,600 (2) 3,900 3,100	14,000 39,000	1,300 1,600	2,000	100
Pike and pickerel Pike perch (blue pike) Pike perch (sauger). Pike perch (walleyed pike)	90,000 1,904,000 40,000 56,000	9,600 59,000 2,000 7,000	65,000 23,000 52,000	7,700 2,300 6,500	10,000 30,000 2,000	700 1,300	 	(2)	3,100 1,851,000 40,000	55,000 2,000 (2)	11,000 300 1,800	900 (²) 200	100	(2)
Pollack Scup, or porgy Sea bass Sea robin Shad Skates	133,000 1,294,000 723,000 53,000 360,000 168,000	3,500 45,000 35,000 500 27,000 2,100	67,000 6,200 466,000	300 24,000	50,000 52,000 39,000 51,000 6,800 76,000	1,200 2,400 3,000 500 900 1,600	1,235,000 203,000 1,000 27,000	42,000 7,300 (²) 1,800	200 14,000 1,300 323,000 800	(2) 1,000 (2) 24,000 (2)	(³) 3,700	(²) 400	500	(2)
Smelt	4,000 500 109,000 11,151,000	900 100 2,600 451,000	28,000	I, 100	400 69,000 4,319,000	100 1,100 218,000	(⁸) 200 5,850,000	(2) (2) 199,000	2,600 200 39,000 955,000	600 (2) 1,500 33,000	1,400	300		
Striped bass Sturgeon Caviar Suckers Sunfish	45,000 105,000 8,100 276,000 31,000	7,600 16,000 7,500 13,000 900	2,100 39,000 4,900	6,000 4,000	15,000 11,000 300 24,000 12,000	2,600 1,400 300 800 200	20,000 500 84,000 400	3,500 (2) 4,400 (2)	6,700 54,000 2,900 31,000 400	8,000 3,200 800 (2)	1,400 100 118,000 18,000	(2) 200 (2) 5,600 600	18,000 200	900
Swordfish	3,600 81,000 97,000 18,000 20,000 199,000	200 3,100 2,300 6,300 1,400 5,700	8,800 18,000	400 6,300	53, 000 16, 000	1,900	4,200 8,000	200 300 4,800	1,000	(²) 800	14,000 73,000 73,000 8,200 2,600	500 1,400 700 (2)	3,600	200
Whitefish	179,000 268,000 50,000 580,000 22,000	15,000 3,700 300 7,400 2,300	2,000 467,000	(2) 4,700	4,200 268,000 43,000 12,000	3,700 200 300	300 2,000 38,000	(2) 100 500	175,000 100 100	(2) (2)	3, 100 6, 600	100 200	200 56,000 22,000	(2) 1,800 2,300
Crabs, king. Crabs, spider Lobster Shrimp Clams, hard Clams, soft	56,000 7,200 423,000 1,500 4 809,000 5 656,000	100 (2) 57,000 600 223,000 54,000			56,000 7,200 6,700	100 (2) 900			500	100			416,000 1,500 4 809,000	57,000 600 223,000
Clams, surf. Clams, surf. Mussels. Oysters, market, from public areas. Oysters, market, from	6 167,000 7 8,175,000 8 151,000	14,000 8,200 18,000											656,000 6167,000 78,175,000 8151,000	54,000 14,000 8,200 18,000
Oysters, seed, from public areas	912,795,000 10 628,000 113,670,000	2, 155, 000 45, 000 336, 000											912,795,000 10 628,000 113,670,000	2, 155, 000 45, 000 336, 000
T-	12 650, 000 189, 000 200 13 100	98, 000 8, 100 (2) (2)			187,000 200	8,000 (²)			2,000	100			12 650, 000 12 650, 000	98,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 27,749,000,pounds, valued at \$2,954,000; eel and lobster pots, 915,000 pounds, valued at \$95,000; beam trawls, 268,000 pounds, valued at \$9,400; dip nets, 144,000 pounds, valued at \$9,300; harpoons, spears, etc., 108,000 pounds, valued at \$8,800; and minor apparatus, 400 pounds, valued at \$100.

2 Less than \$100.

3 Less than 100 pounds.

4 101,000 bushels.

5 818,000 bushels.

6 11,000 bushels.

10 90,000 bushels.

12 81,000 gallons.

13 200 skins.

Table 2.—NEW YORK—FISHERY PRODUCTS OF ATLANTIC COAST DISTRICT, EXCLUSIVE OF LONG ISLAND SOUND: 1908.

							PI	RODUCT CA	AUGHT BY-	-				
SPECIES.	TOT	ral.	Lin	es.	Pound a		Sein	es.	Gill	nets.	Fyke ar		All other a	pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.
'Total	57,713,000	\$3,282,000	7, 322, 000	\$391,000	5, 198, 000	\$204,000	18,073,000	\$321,000	2,905,000	\$107,000	1,892,000	\$49,000	22, 323, 000	\$2,209,00
Fish; Albacore, or horse mackerel Alewives Bluefish Bonito Butterfish	10,000 551,000 3,106,000 88,000 264,000	400 5,300 284,000 4,600 16,000	2,671,000 68,000	245, 000 3, 500	10,000 106,000 65,000 12,000 257,000	400 1,100 4,700 700 15,000	500 316,000 90,000 6,800 5,400	(2) 2,400 6,900 300 300	108,000 280,000 1,300	1,600 27,000	17,000	100	4,300	100
Carp, German Catfish and bull-	386,000	31,000				.	271,000	23,000	22,000	1,400	21,000	1,400	72,000	4,400
headsCodCroakerEels	111,000 2,943,000 7,500 614,000	6, 900 97, 000 200 48, 000	1,100 2,879,000 9,500	100 94,000 600	500 40,000 19,000	100 1,600	20,000 2,000 7,500 48,000	1,300 100 200 2,800	25,000 19,000 400	1,800 900 (2)	61,000	3,500	3, 200 2, 500 511, 000	200 100 40,000
Flounders Haddock	2,724,000 424,000	73,000	98,000	3,300	693,000	23,000	117,000	4,000	44,000	1,700	1,586,000	33,000	186,000	7,000
Hake Kingfish Ling	39,000 11,000 22,000	12,000 1,000 1,700 300	424,000 39,000 21,000	12,000 1,000	9,900	1,500	800 400	200	200	(2)		l		
Mackerel	51,000	3,900	15,000	800	15,000	1,000	100	(2) 100 17,000	20,000	2,000				
Mackerel, chub Menhaden Perch, white Perch, yellow	28,000 11,540,000 90,000 26,000	1,200 20,000 8,700 1,400			27,000 955,000 3,500	1,100 1,100 400	1,000 9,600,000 31,000 3,200	17,000 3,200 200	985,000 41,000 800	1,300 3,900 100	14,000 20,000	1,300 1,000	2,000	
Pollack. Scup, or porgy. Sea bass. Sea robin. Shad.	106,000 1,259,000 672,000 20,000 358,000	2,800 43,000 31,000 300 27,000	60,000 5,600 439,000	1,700 200 22,000	30,000 18,000 16,000 19,000 4,400	700 900 1,200 300 600	1,235,000 203,000 1,000 27,000	42,000 7,300 (2) 1,800	16,000 200 14,000	400 (2) 1,000 24,000	(3)	(²) 400	500	(2)
SkatesSmeltSpotSqueteague, or weak-	105,000 4,000 49,000	600 900 1,700	91,000	500	14,000	100	200	(2)	2,600 39,000	600 1,500	1,400	300		
fish	9, 424, 000 32, 000	372,000 5,300	27,000 2,000	1,000 300	2,645,000 5,900	141,000 1,000	5,817,000 16,000	198,000 2,700	935, 000 6, 700	32,000 1,000	100 1,400	(2) 200	 	
Sturgeon Caviar Suckers	20,000 1,000 108,000	2,500 1,300 6,000			400	(2)	500 30,000	(2) 1,700	19,000 1,000 300	2, 400 1, 300 (²) (²)	100 61,000	(2) 3,500	17,000	900
Suckers Sunfish Tautog	6,800 20,000	300 700	2,700	200	16,000	500	400 600	(2) (2)	(3)	(2)	6,200 800	(2)	200	(2)
Tomcod Whitebait Whiting All other	77,000 199,000 135,000	1,300 5,700 1,600	0.100		12,000	1,600	3,000 179,000 300	100 4,800 (²) 100	500		62,000 2,600	1,000 (2)	18,000	900
Crabs, hard	7,400 575,000 22,000 332,000 1,500	7,300 2,300 45,000 600	2,100 467,000	(2) 4,700	9,500	200	2,100	500	500	100	6,600		1,200 54,000 22,000 331,000 1,500	1,700 2,300 45,000
Clams, hard. Clams, soft. Clams, surf. Mussels.	4 583,000 5 318,000 6 160,000 7 8,175,000	146,000 26,000 14,000 8,200											4 583,000 5 318,000 6 160,000 7 8,175,000	146,000 26,000 14,000 8,200
Oysters, market, from public areasOysters, market, from	⁸ 147,000	17,000											8 147,000	17,000
private areas Oysters, seed, from pub-	910,408,000	1,780,000								•••••			910,408,000	1,780,000
lic areas Oysters, seed, from pri- vate areas	10 458, 000 11 840, 000	79,000										• • • • • • • • • • • • • • • • • • •	10 458,000 11 840,000	34,000 79,000
Scallops Squid Skins, muskrat	12 7, 200 48, 000 (3)	1,400 1,900 (2)			48,000	1,900							(3)	1,400 (2)

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 21,146,000 pounds, valued at \$2,108,000; eel and lobster pots, 776,000 pounds, valued at \$78,000; dip nets, 140,000 pounds, valued at \$9,000; harpoons, spears, etc., 92,000 pounds, valued at \$7,500; beam trawls, 178,000 pounds, valued at \$6,700; and minor apparatus, 400 pounds, valued at \$100.

2 Less than \$100.

3 Less than \$100 pounds.

4 20,000 bushels.

9 1,487,000 bushels.

10 66,000 bushels.

11 120,000 bushels.

12 900 gallons.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 3.—NEW YORK—FISHERY PRODUCTS OF LONG ISLAND SOUND: 1908.

							PRO	DUCT CA	иснт ву-	-				
SPECIES.	тот	AL.	Pound a		Fyke an		Line	es.	Gill n	ets.	Sein	es.	All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	13,761,000	\$1,109,000	5,673,000	\$205,000	840,000	\$24,000	111,000	\$5,700	224,000	\$3,500	52,000	\$2,800	6,862,000	\$867,000
Fish: Alewives Bluefish Bonito Buţterfish	103,000 85,000 11,000 965,000	1,700 6,900 900 49,000	81,000 69,000 8,900 961,000	1,700 5,300 600 49,000 400	20,000		2,200 5,300 45,000	200 300 1,500	13,000	1,400	1,500 400			
Cod Eels Flounders Kingfish Mackerel Mackerel, thimble-eyed	56,000 77,000 1,906.000 23,000 55,000 30,000	1,800 6,600 68,000 3,200 2,800 1,800	300 993,000 23,000 45,000 30,000	(2) 41,000 3,100 2,400 1,800	797,000	23,000	15,000 100 500	800 (2) (2)	6,300 400 10,000	200 100 300		200	77,000 90,000	6,600 2,700
Menhaden Pollack Scup, or porgy Sea bass Shad	1,222,000 27,000	2,600 700 1,500 4,200 300	1,057,000 19.000 34,000 23,000 2,500	2,300 500 1,500 1,800 300			7,500 600 27,000	200 (2) 2,300						
Skates. Spot Squeteague, or weakfish Striped bass. Sturgeon.	63,000 60,000 1,727,000 14,000	1,500 1,000 79,000 2,300 600	62,000 60,000 1,674,000 9,500 5,600	1,500 1,000 77,000 1,500 600			1,500 100	(2) 100 (2)	800	900	33,000 4,100			
Tautog Tomcod Whiting All other	20,000 133,000	2,400 1,000 2,100 1,200	37,000 4,600 133,000 118,000	1,400 400 2,100 1,000		400	6,100			(2) (2)	3,600 5,000	100 200		200
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private	4 3,700 5 2,387,000 6 170,000	11,000											4 3,700 52,387,000 6 170,000	374,000 11,000
areas. Clams, hard. Clams, soft. Clams, surf. Lobster.	10 6,500	257,000 77,000 29,000 500 12,000											. 10 6,500	257,000 77,000 29,000 500 11,00
Scallops Crabs, hard Squid All other	5,400 141,000	97,000 100 6,200 100	3,000 140,000 63,000	(2) 6,100 100					100 2,000	(2) 100				97,00 (2)

 ¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 6,603,000 pounds, valued at \$846,000; eel and lobster pots, 149,000 pounds, valued at \$17,000; beam trawls, 90,000 pounds, valued at \$2,700; harpoons, spears, etc., 17,000 pounds, valued at \$1,300; and minor apparatus, 3,000 pounds, valued at \$300.

 2 Less than \$100.
 4 500 bushels.
 0 24,000 bushels.
 8 28,000 bushels.
 10 800 bushels.

 8 Less than 100 pounds.
 0 341,000 bushels.
 7 404,000 bushels.
 9 34,000 bushels.
 12 80,000 gallons.

TABLE 4.—NEW YORK—FISHERY PRODUCTS OF LAKE ERIE: 1908.

					PRODUCT CAU	JGHT BY-		
SPECIES.	TOTA	L.	Line	es.	Pound and	trap nets.	Gill n	ets.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value,	Quantity (pounds).	Value.
Total	4,188,000	\$130,000	53,000	\$5,700	51,000	\$2,800	4,084,000	\$121,000
Black bass Carp, German Cathish and builheads Lake herring Lake trout	1,800 16,000 14,000 2,009,000 6,200	100 300 800 49,000 300	1,800 13,000 (¹)	100 700 (²)	2,500 200 7,600	100 (2) 200	(1) 13,000 400 2,001,000 6,200	(2) 200 (2) 49,000 300
Perch, yellow Pike and pickerel. Pike perch (blue pike). Pike perch (sauger). Pike perch (wall-eyed pike).	83,000 1,700 1,805,000 40,000 2,800	2,900 100 $54,000$ $2,000$ 300	1,100 23,000 1,000	(2) 2,300	1,800 12,000 1,500	100 600 200	80,000 1,700 1,770,000 40,000 200	2,800 100 51,000 2,000 (2)
Sturgeon Caviar. Suckers. Whitefish. All other.	42,000 2,400 40,000 123,000 2,100	6,600 2,400 1,100 9,800 100	12,000 500 (1)	2,000 500 (²)	4,200 300 19,000	600 300 700	25,000 1,700 21,000 123,000 200	4,000 1,700 400 9,800 (2)

¹ Less than 100 pounds.

² Less than \$100.

Table 5.—NEW YORK—FISHERY PRODUCTS OF LAKE ONTARIO: 1908.

							PR	ODUCT C	AUGHT BY-	_				
SPECIES.	TOTA	AL,	Line	es.	Pound an		Seines.		Gill nets.		Fyke and hoop nets.		Dip nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds)	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	
Total	823,000	\$74,000	266,000	\$39,000	84,000	\$4,300	54,000	\$2,700	199,000	\$14,000	219,000	\$13,000	1,500	\$10
Black bass. Carp, German. Catfish and bullheads. Eels. Lake herring. Muskallunge. Perch, yellow. Pike and pickerel.	4,700 122,000 44,000 35,000 19,000 35,000 87,000	5,000 200 12,000 2,500 1,700 1,200 1,100 9,400	36,000 45,000 300 19,000 65,000	5,000 5,200 (2) 1,200 7,700	400 2,200 9,500 8,400 4,500 7,500 10,000	(2) 100 1,000 500 100			200 1,600 28,000 8,000 1,100	(2) 100 1,500	2,300 68,000 33,000 1,800	100 6,200 2,000 100		
Pike perch (blue pike) Pike perch (wall-eyed pike)	54,000	5,000 6,700	51,000	6,500	18,000 500	700 100			81,000 100	4,300 (2)	300 1,800	(2) 200		
Sturgeon Caviar Suckers. Sunfish	37,000 4,700 128,000 24,000	5,800 3,800 5,400 600	27,000 4,500	4,100 3,600	5,000 12,000	100 100 200	54,000	2,700	9,400 200 10,000 400	1,600 200 400 (2)	57,000 12,000	2,200 300	1,500	100
Trout, brook. Trout, lake. Whitefish All other	18,000 14,000 56,000 3,400	6,300 1,100 5,400 100	18,000	6,300	4,200 100				6,100 52,000	500 5,000	8,200 3,200	700		

¹ All taken in the shore and boat fisheries.

TABLE 6.—NEW YORK—FISHERY PRODUCTS, BY DISTRICTS: 1908.

				AT	LANTIC CO.	AST DISTRI	CT.			GI	REAT LAKE	S DISTRIC	CT.	
SPECIES.	AGGRE	GATE.	To	tal.	Long Isla	nd Sound.	All othe	r waters.	Tota	al.	Lake 1	Erie.	Lake O	ntario.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	76,485,000	\$4,594,000	71,474,000	\$4,390,000	13,761,000	\$1,109,000	57,713,000	\$3,282,000	5,011,000	\$203,000	4,188,000	\$130,000	823,000	\$74,000
Fish		1,566,0000	, , , ,		6,856,000	,	' '	1,119,000		· 1	4,188,000	, í	· 1	
fish Bluefish	1-3.191.000	451,000 291,000	11,151,000 3,191,000	451,000 291,000	1,727,000 85,000	6.900	9,424,000 3,106,000	372,000 284,000						
Flounders	4,629,000	141,000 99,000	3,191,000 4,629,000 2,999,000	141,000 99,000	1,906,000 56,000	68,000	2,724,000 2,943,000	73,000						
Cod Pike perch	2,999,000	68,000	2,999,000	99,000	30,000	1,800	2,945,000	97,000	2,001,000	68,000	1,847,000	56,000	153,000	12,000
Butterfish	1,229,000 736,000	64,000 57,000	1,229,000	64,000 55,000	965,000		264,000 614,000	16,000	45,000	2,600	1,800	100	44,000	2,500
Eels Herring, lake Scup, or porgy	2,044,000	51,000	1		77,000				2,044,000	51,000	2,009,000		35,000	1,700
Scup, or porgy Sea bass	1,294,000 723,000			45,000 35,000	35,000 50,000									
Carp, German	406,000	31,000	386,000	31,000	. 		386,000	31,000	20,000		16,000	300	4,700	200
Shad Sturgeon and caviar	360,000 113,000		360,000 27,000	27,000 4,400	2,500 5,600	300 600	358,000 21,000	27,000 3,800	86,000	19,000	44,000	9,000	42,000	9,600
Menhaden	12,762,000	22,000	12,762,000	22,000	1,222,000	2,600	11,540,000 111,000	20,000	136,000		14,000	800		
Catfish and bullheads. Whitefish		1	4 '	0,500			111,000	0,500	179,000	· ′	1 ' 1		,	1 - ,
Haddock	424,000	12,000	424,000	12,000 6,100			424,000 108,000		143,000	<u>.</u>				
Suckers Pike and pickerel	251,000 90,000	9,600	800	100			800	100	89,000	9,600	1,700	100	87,000	9,400
Perch, white	90,000				100		90,000	8,700				• • • • • • • •		
Striped bass	45,000 654,000		45,000 654,000	7,600 7,100	14,000 103,000	1.700	32,000 551,000	5,300						1
Mackerel	106,000 18,000	6,600	106,000	6,600	55,000	2,800	51,000	3,900	18,000	6.300			18 000	6.300
Whitebait	199,000		199,000	5,700			199,000	5,700						
Bonito Perch, yellow Black bass Kingfish	102,000		102,000 26,000		. 14,000		88,000 26,000	4,600		1 1			l	
Black bass	144,000 38,000	5,100	(2) 34,000	(1)		. .	(2) 11,000	(1)	38,000	5,100	83,000 1,800	100	36,000	5,000
Kingfish Whiting	34,000 268,000	4,900 3,700	34,000 268,000	4,900 3,700	23,000 133,000	3,200 2,100	11,000 135,000	1,700 1,600						
Pollack	133,000	3,500	133.000	3,500	27,000	700	106,000	9 000						
Tautog	81,000		81,000 58,000	3,100 2,900	61,000 30,000	2,400 1,800	20,000 28,000	700 1,200						
Mackerel, thim ble-eyed Spot Tomcod	109,000	2,600	109,000	2,600	60,000	1,000	49,000	1,700						
	97,000 168,000	2,300 2,100	97,000 168,000	2,300 2,100	20,000 63,000	'	77,000 105,000						·	
Skates Trout, lake	20,000	1,400		2,100					20,000	1,400	6,200	300	14,000	
MuskallungeAll other	19,000 290,000	1,200 6,200	238,000	4,800	122,000	1,200	116,000	3,000	19,000 53,000	1,200 1,400		(1) 700	19,000 28,000	
				2,553,000		643,000								
Dysters Market Seed	\$12,946,000 4.4.298,000	2, 173, 000	12,946,000 4,298,000	2,173,000 381,000	2,391,000 3,000,000	375,000 268,000	10,555,000 1,299,000	1,798,000 112,000						
Nams	5 1,632,000	292,000	1,632,000	292,000	571,000	106,000	1,061,000	180,000						
callopsobster	6 650,000 423,000	98,000 57,000	650,000 423,000	98,000 57,000	643,000 92,000	97,000 12,000	7,200 332,000	1,400 45,600						
rabs	602,000	9,700	602,000	9,700	5,400		597,000							
fussels	8,175,000 189,000		8,175,000 189,000	8,200 8,100	141,000	6,200	8,175,000 48,000							
quid	65,000		65,000	700	63,000		1,600							

¹ Less than \$100. 2 Less than 100 pounds.

² Less than \$100.

³ 1,849,000 bushels. ⁴ 614,000 bushels.

⁵ 204.000 bushels. ⁶ 81,000 gallons.

ss than 100 pounds.

FISHERIES OF THE UNITED STATES, 1908.

Table 7.—NEW YORK—PRODUCTS, BY CLASS OF FISHERIES: 1908.

	тот	AL.	VESSEL F	SHERIES.	SHORE AND BO	at fisheries.
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	76, 485, 000	\$4,594,000	41,697,000	\$2,860,000	34,788,000	\$1,734,000
Fish: Albacore, or horse mackerel. Alewiyes. Black bass.	10,000 654,000 38,000	400 7,000 5,100	500	(1)	10,000 654,000 38,000	400 7,000 5,100
Bluefish Bonito Butterfish Carp, German Catfish and bullheads	3, 191, 000 102, 000 1, 229, 000 406, 000 247, 000	291,000 5,400 64,000 31,000 20,000	2,918,000 11,000 6,400 1,100 1,800	268,000 700 400 200 200	273,000 90,000 1,222,000 405,000 245,000	22,000 4,800 64,000 31,000 20,000
Cod. Croaker. Dogfish Eels.	2,999,000 7,500 42,000 736,000	99,000 200 600 57,000	1,592,000 7,500	59,000 200 11,000	1,407,000 42,000 596,000	39,000 600 46,000
Flounders. Haddock Hake Kingfish Lake herring. Ling.	4,629,000 424,000 39,000 34,000 2,044,000 24,000	141,000 12,000 1,000 4,900 51,000 400	1,221,000 34,000 200 1,064,000 2,100	30,000 1,300 (1) 25,000 (1)	3, 408, 000 390, 000 39, 000 34, 000 979, 000 22, 000	111,000 11,000 1,000 4,900 26,000 300
Mackerel Mackerel, thimble-eyed Menhaden Muskailunge	106,000 58,000 12,762,000 19,000	6,600 2,900 22,000 1,200	26,000	2,000 18,000	80,000 58,000 2,322,000 19,000	4,600 2,900 4,000 1,200
Perch, white Perch, yellow Pike and pickerel. Pike perch (blue pike). Pike perch (sauger). Pike perch (wali-eyed pike).	90,000 144,000 90,000 1,904,000 40,000 56,000	8,700 5,400 9,600 59,000 2,000 7,000	100 57,000 800 1,356,000 12,000	(1) 1,800 100 38,000 500	90,000 87,000 89,000 548,000 28,000 56,000	8,700 3,600 9,600 21,000 1,500 7,000
Pollack. Seup, or porgy. Sea bass. Sea robin. Shad.	133,000 1,294,000 723,000 53,000 360,000	3,500 45,000 35,000 500 27,000	2,500 1,238,000 455,000 1,000	100 42,000 16,000 (¹)	130,000 55,000 268,000 52,000 360,000	3,500 2,600 19,000 500 27,000
Skates. Smelt. Spanish mackerel. Spot Squeteague, or weakfish. Striped bass	168,000 4,000 500 109,000 11,151,000 45,000	2,100 900 100 2,600 451,000 7,600	100 33,000 6,382,000 1,200	(1) 1,300 216,000 300	168,000 4,000 400 76,000 4,769,000 44,000	2, 100 900 100 1, 400 235, 000 7, 300
Sturgeon Caviar Suckers Sunfish Swordfish	105,000 8,100 276,000 31,000 3,600	15,000 7,500 13,000 900 200	5,300 3,600	(1) (1) 200	105,000 8,100 271,000 31,000	15,000 7,500 13,000 900
Tautog Tomcod Trout, brook Trout, lake Whitebait	81,000 97,000 18,000 20,000 199,000	3, 100 2, 300 6, 300 1, 400 5, 700	1,300 1,600 6,100 2,100	(1) 100 300 200	80,000 95,000 18,000 14,000 197,000	3,000 2,200 6,300 1,100 5,500
Whitefish	179,000 268,000 50,000	15,000 3,700 300	99,000 300 2,100	7,700 (¹)	81,000 268,000 48,000	7,500 3,700 200
Crabs, hard Crabs, soft Crabs, king Crabs, spider	580, 000 22, 000 56, 000 7, 200	7, 400 2, 300 100 (¹)	57,000	1,100	523, 000 22, 000 56, 000 7, 200	6,300 2,300 100
Lobster . Snrimp. Clams, hard. Clams, soft. Clams, surf.	423,000 1,500 2809,000 3656,000 4167,000	57,000 600 223,000 54,000 14,000	127,000 241,000 18,000 117,000	70,000 1,800 9,600	296, 000 1, 500 568, 000 638, 000 49, 000	40,000 600 153,000 53,000 4,700
Mussels. Oysters, market Oysters, seed Scallops. Squid Turtles Skins, muskrat.	8,175,000 612,946,000 64,298,000 7650,000 189,000 200 8100	8,200 2,173,000 381,000 98,000 8,100 (1)	50,000 9,516,000 4,013,000 430,000	1,600 1,594,000 358,000 64,000	8, 125, 000 3, 430, 000 286, 000 220, 000 189, 000 200 100	6,600 579,000 22,000 35,000 8,100

¹ Less than \$100. ² 101,000 bushels.

^{8 66,000} bushels. 4 21,000 bushels.

⁵ 1,849,000 bushels. ⁶ 614,000 bushels.

⁷ 81,000 gallons. ⁸ 200 skins.

FISHERIES, BY STATES.

TABLE 8.—NEW YORK—PRODUCTS OF VESSEL FISHERIES, BY DISTRICTS: 1908.

	AGGRE	7.400								
SPECIES.	AGGRE	XAIL.	Total.		Long Island Sound.		All other waters.		LAKE ERIE.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity .(pounds).	Value.
Total	41,697,000	\$2,860,000	39, 097, 000	\$2,787,000	5, 349, 000	\$585,000	33,747,000	\$2,201,000	2,601,000	\$73,000
Fish. Bluefish. Squeteague. Cod. Scup, or porgy. Pike perch.	6,382,000	742,000 268,000 216,000 59,000 42,000 38,000	24, 528, 000 2, 918, 000 6, 382, 000 1, 592, 000 1, 238, 000	669,000 268,000 216,000 59,000 42,000	176,000 4,400 3,800 40,000 200	7,000 500 200 1,300 (¹)	24, 351, 000 2, 914, 000 6, 378, 000 1, 552, 000 1, 238, 000	662, 000 268, 000 216, 000 58, 000 42, 000	2,601,000	
Flounders Lake herring Menhaden Sea bass Eels	1,221,000 1,064,000 10,440,000 455,000 140,000	30,000 25,000 18,000 16,000 11,000	1, 221, 000 10, 440, 000 455, 000 140, 000	30,000 18,000 16,000 11,000	93,000 13,000 6,600	2,800 1,100 600	1, 128, 000 10, 440, 000 442, 000 133, 000	15,000	1,064,000	25,000
Whitefish. Mackerel. Perch, yellow. Haddock. Spot. All other	26,000 57,000 34,000	7,700 2,000 1,800 1,300 1,300 3,000	26,000 34,000 33,000 47,000	2,000 1,300 1,300 2,600	10,000	300	16,000 34,000 33,000 43,000	1,700 1,300 1,300 2,400	99,000 57,000	7,700 1,800 400
Oysters, market. Oysters, seed. Clams.	² 9, 516, 000 ³ 4, 013, 000 ⁴ 376, 000	1,594,000 358,000 82,000	9, 516, 000 4, 013, 000 376, 000	1,594,000 358,000 82,000	1,683,000 2,979,000 70,000	232,000 267,000 15,000	7,833,000 1,033,000 307,000	1,362,000 91,000 67,000		
Scallops. Lobster. Mussels. Crabs, hard.	127,000 50,000	64,000 18,000 1,600 1,100	430,000 127,000 50,000 57,000	64,000 18,000 1,600 1,100	425,000 15,000		4,800 112,000 50,000 57,000	16,000 1,600		

¹ Less than \$100.

Table 9.—NEW YORK—FISHERY PRODUCTS: 1908, 1898–99, 1890, AND 1880.

	1908		1898-99		1890		1880	
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	76, 485, 000	\$4,594,000	218, 458, 000	\$3,787,000	200, 559, 000	\$4,859,000	333, 523, 000	\$4,381,000
FishBluefishButterfish	47,504,000 3,191,000 1,229,000 406,000	1,566,000 291,000 64,000 31,000	194,630,000 11,214,000 471,000 297,000	1,436,000 387,000 15,000 12,000	161,736,000 5,740,000 424,000	1,576,000 250,000 13,000	318, 257, 000 3, 000, 000	2,212,000 68,000
Carp, German. Catfish and bullheads. Cod	247,000 2,999,000	20,000 99,000	757, 000 2, 040, 000	29,000 69,000	865,000 1,939,000	24,000 79,000	3,580,000	67,000
Eels Flounders Herring Menhaden Pike perch	2,046,000 12,762,000	57,000 141,000 51,000 22,000 68,000	521,000 877,000 3,408,000 163,280,000 1,039,000	34,000 28,000 47,000 405,000 43,000	1,937,000 1,576,000 2,406,000 128,736,000 826,000	110,000 45,000 49,000 341,000 50,000	288, 931, 000	1,115,000
Scup, or porgy Sea bass. Shad. Squeteague Sturgeon and caviar All other	360,000	45,000 35,000 27,000 451,000 23,000 140,000	645,000 311,000 1,829,000 2,077,000 1,225,000 4,638,000	14,000 14,000 63,000 54,000 105,000 117,000	369,000 751,000 3,777,000 2,990,000 2,291,000 7,110,000	7,300 41,000 190,000 117,000 84,000 175,000	2,734,000 4,000,000 144,000 15,868,000	
Oysters Clams. Scallops Lobster. All other	1,032,000	2,553,000 292,000 98,000 57,000 27,000	2 14, 436, 000 6 2, 321, 000 10 653, 000 332, 000 6, 085, 000	1,985,000 267,000 53,000 30,000 16,000	³ 16, 456, 000 ⁷ 5, 782, 000 ¹¹ 596, 000 150, 000 15, 838, 000	2,458,000 711,000 71,000 15,000 28,000	47,303,000 86,203,000 135,000 1,625,000	1,577,000 518,000 5,100 69,000

^{12,463,000} bushels. 22,062,000 bushels. 32,351,000 bushels.

² 1,359,000 bushels.

³ 573,000 bushels.

^{4 47,000} bushels.

⁵ 54,000 bushels.

^{41,043,000} bushels. 5204,000 bushels. 8290,000 bushels.

⁷ 723,000 bushels. ⁸ 775,000 bushels. ⁹ 81,000 gallons.

¹⁰ 82,000 gallons. ¹¹ 74,000 gallons.

^{76786°--11---14}

FISHERIES OF THE UNITED STATES, 1908.

Table 10.—NEW YORK—PRODUCTS OF SHORE AND BOAT FISHERIES, BY DISTRICTS: 1908.

				AT	LANTIC COA	ST DISTR	CT.		GREAT LAKES DISTRICT.					
SPECIES.	AGGRE	EGATE.	То	tal.	Long Sour		All othe	r waters.	Tot	tal.	Lake	Erie.	Lake Or	atario.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	34,788,000	\$1,734,000	32, 377, 000	\$1,604,000	8,412,000	\$523,000	23, 965, 000	\$1,080,000	2,410,000	\$130,000	1,588,000	\$57,000	823,000	\$74,000
Fish	20, 376, 000	824,000	17,966,000	694,000	6,679,000	237,000	11,287,000	457,000	2,410,000	130,000	1,588,000	57,000	823,000	74,000
weakfish Flounders Butterfish Eels Cod	4,769,000 3,408,000 1,222,000 596,000 1,407,000	235,000 111,000 64,000 46,000 39,000	4,769,000 3,408,000 1,222,000 551,000 1,407,000	235,000 111,000 64,000 43,000 39,000	1,723,000 1,812,000 965,000 70,000 15,000	79,000 65,000 49,000 6,000 600	3,045,000 1,596,000 258,000 481,000 1,392,000	155,000 45,000 15,000 37,000 39,000	45,000	2,600	1,800	100	44,000	2,500
Carp, German Pike perch Shad Herring, lake	405,000 633,000 360,000 979,000	31,000 30,000 27,000 26,000	385,000 360,000	30,000 27,000	2,500	300	385,000 358,000	30,000 27,000	20,000 633,006 979,000	500 30,000 26,000	16,000 480,000 944,000	300 18,000 24,000	4,700 153,000 35,000	200 12,000 1,700
Sturgeon and cav- iar	113,000	23,000	27,000	4,400	5,600	600	21,000	3,700	86,000	19,000	44,000	9,000	42,000	9,600
Bluefish Catfish and bull-	273,000	22,000	273,000	22,000	81,000	6,500	193,000	16,000				i		*
headsSea bassSuckersHaddock	245,000 268,000 251,000 390,000	20,000 19,000 12,000 11,000	109,000 268,000 108,000 390,000	6,700 19,000 6,100 11,000	37,000	3,100	109,000 231,000 108,000 390,000	6,700 16,000 6,100 11,000	136,000	5,900	14,000	800 400	122,000	12,000
Pike and pickerel Perch, white Whitefish Striped bass Alewives.	89,000 90,000 81,000 44,000 654,000	9,600 8,700 7,500 7,300 7,100	800 90,000 44,000 654,000	7,300 7,100	100 14,000 103,000	(1) 2,300 1,700	800 90,000 30,000 551,000	100 8,600 5,000 5,300	88,000 81,000	9,500	800 24,000	100 2,100	87,000 56,000	9,400 5,400
Trout, brook Whitebait Black bass Kingfish Bonito	18,000 197,000 38,000 34,000 91,000	6,300 5,500 5,100 4,900 4,800	197,000 (2) 34,000 91,000	5,500 (1) 4,900 4,800	23,000	3,200	197,000 (2) 11,000 76,000	5,500 (1) 1,700 3,900	18,000	6,300 5,100	1,800	100	18,000	6,300
Mackerel	80,000 2,322,000 268,000 87,000 130,000	4,600 4,000 3,700 3,600 3,500	80,000 2,322,000 268,000 26,000 130,000	4,600 4,000 3,700 1,400 3,500	45,000 1,222,000 133,000 27,000	2,500 2,600 2,100 700	35,000 1,100,000 135,000 26,000 103,000	2,200 1,400 1,600 1,400 2,800	62,000	2,200	26,000	1,100	35,000	1,100
Tautog Mackerel,thimble-	80,000	3,000	80,000	3,000	61,000	2,400	19,000	700						
eyedScup, or porgy Tomcod Skates	58,000 55,000 95,000 168,000	2,900 2,600 2,200 2,100	58,000 55,000 95,000 168,000	2, 900 2, 600 2, 200 2, 100	30,000 35,000 18,000 63,000	1,800 1,500 900 1,500	28,000 21,000 77,000 105,000	1,200 1,100 1,300 600						
Spot Muskallunge	76,000 19,000	1,400 1,200	76,000	1,400	60,000	1,000	15,000	400	19,000	1,200	100	(1)	19,000	1,200
Trout, lake	14,000 268,000	1,100 5,600	221,000	4,300	119,000	1,000	102,000	3,200	14,000 47,000	1,100 1,300	(2) 19,600	(1) 700	14,000 28,000	1,100
Oysters Market. Seed Clams. Lobster.	33,430,000 4286,000 51,256,000 296,000	601,000 579,000 22,000 210,000 40,000	3,430,000 286,000 1,256,000 296,000	601,000 579,000 22,000 210,000 40,000	708,000 21,000 501,000 76,000	145,000 143,000 1,300 91,000 10,000	2,722,000 265,000 755,000 220,000	457,000 436,000 21,000 119,000 29,000						
Scallops. Crabs. Squid. Mussels. All other	1	35,000 8,600 8,100 6,600 700	220,000 545,000 189,000 8,125,000 65,000	35,000 8,600 8,100 6,600 700	217,000 5,400 141,000 63,000	34,000 100 6,200	2,500 540,000 48,000 8,125,000 1,600	400 8,500 1,900 6,600 600						

Less than \$100.Less than 100 pounds.

³ 490,000 bushels. ⁴ 41,000 bushels.

^{\$ 157,000} bushels.\$ 27,000 gallons.

NORTH CAROLINA.

Among the states in which commercial fishing was pursued in 1908, North Carolina ranked eleventh in the value of fishery products. The chief fishing grounds of the state were Albemarle, Pamlico, and Core Sounds, and their tributary rivers. Among the important rivers were the Cape Fear, New, Roanoke, Shallotte, Newport, North, and Neuse. Many smaller sounds and rivers also contributed to the fishery product of the state.

The following tabular statement gives a general summary of the statistics of the North Carolina fisheries in 1908:

Number of persons employed	9, 681
Capital:	,
Vessels and boats, including outfit	\$533,000
Apparatus of capture	367,000
Shore and accessory property and cash	370,000
Value of products	1,776,000

Comparison with previous canvasses.—In prior canvasses of the fisheries of North Carolina, the United States Bureau of Fisheries enumerated among the shoresmen employees of the canning and packing industries allied to the fishing industry. These are, however, excluded in the following tabular statement, which shows the general statistics of the fishing industry for certain years:

	Persons	VALUI	OF EQUIP	PRODUCTS.		
YEAR. em- ployed, exclusive of shores- men.		Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity (pounds).	Value.
1908	9,637 11,592 10,120 7,478 4,729	\$901,000 1,157,000 765,000 634,000 388,000	\$533,000 583,000 354,000 288,000 162,000	\$367,000 574,000 411,000 346,000 225,000	101, 422, 000 67, 585, 000 64, 234, 000 51, 799, 000 32, 249, 000	\$1,776,000 1,740,000 1,316,000 1,028,000 846,000

An increase in the number of persons employed was shown at each canvass up to and including that of 1902, and this was accompanied by increases in all the other items given in the above statement. From 1902 to 1908, however, there was a decline in the number of persons employed and a corresponding decrease in the value of both classes of equipment. The vessels engaged in fishing and transporting show a decrease of \$79,000 in value since 1902. Products, on the other hand, continued to increase in both quantity and value.

The following tabular statement distributes, by class of fisheries, the number of persons employed in the years for which canvasses have been made from 1880 to 1908:

	PERSONS EMPLOYED, EXCLUSIVE OF SHORESMEN.						
YEAR.	Total.	In vessel fisheries.	On trans- porting vessels.	In shore and boat fisheries.			
1908. 1902. 1897. 1890. 1889. 1888. 1888. 1888.	9, 637 11, 592 10, 120 7, 478 7, 180 6, 603 6, 243 4, 729	639 1,100 455 251 233 150 172	427 433 202 175 110 138 140	8,57 10,05 9,46 7,05 6,83 6,31 5,93			

Persons employed.—The distribution of the persons employed is given in the following tabular statement:

	PERSONS EMPLOYED: 1908.									
CLASS.		Num	ber.	Salaries and wages.						
	Total.	Pro- prie- tors.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.			
Total	9,681	1 4,803	3	4,875	\$546,000	\$1,800	² \$544,000			
Vessel fisheries Transporting vessels Shore and boat fish-	639 427	58 113	2	579 314	81,000 48,000	1,800	79,000 48,000			
eriesShoresmen	8,571 44	4,632	1	3,938 44	410,000 6,900	(3)	410,000 6,900			

1 Exclusive of 214 proprietors not fishing.
2 Includes provisions furnished to the value of \$34,000.
3 Less than \$100.

The vessel fisheries gave employment in 1908 to only a small percentage of the total number of persons reported. The shore and boat fisheries are credited with 8,571 persons, or 89 per cent of the total number, while only 1,066, or 11 per cent, were engaged in the vessel fisheries and on the transporting vessels. Only 44 shoresmen were reported. By far the larger number of persons reported for vessel fisheries and transporting vessels were wage-earners. For the shore and boat fisheries of North Carolina a larger proportion of wage-earners and a smaller proportion of independent fishermen were reported than for the same class of fisheries in other states.

Many of the persons employed in the industry fished only a part of the year, and during the remainder of the time engaged in farming and other occupations.

Equipment and other capital.—The next tabular statement gives the distribution, by class of investment, of the total capital employed in the fisheries of North Carolina.

The total investment in 1908 in fishing and transporting vessels and their outfits was \$282,000, which was greater than the investment in boats by \$30,000. The value of vessels and apparatus of capture pertaining to vessel fisheries was only \$308,000, or one-half as much as the value of the apparatus of capture and boats used in the shore and boat fisheries, which amounted to \$593,000.

CLASS OF INVESTMENT	EQUIPMENT AND OTHER CAPITAL: 1908.					
	Value.	Number.	Tonnage.			
Total	\$1,270,000					
Vessels, including outfit	282,000	299	2,815			
Fishing	137,000	99	1,135			
Steam and motor	69,000	15	35€			
Vessels	59,000					
Outfit	9,500					
Sail	68,000	84	779			
Vessels	54,000					
Outfit	14,000					
Transporting	145,000	200	1,680			
Steam and motor	52,000	29	22			
Vessels	35,000					
Outfit	17,000	177				
Sail	93,000	171	1,45			
Vessels	73,000					
Outfit	20,000 251,000	4,984				
Steam and motor	118,000	433				
Sail	98,000	2,272				
Row	33,000	2,218				
Other	2,600	61				
Apparatus of capture	367,000					
Vessel fisheries	26,000					
Shore and boat fisheries	341,000					
Shore and accessory property	350,000					
ash	19,000					

The investment in apparatus of capture in the shore and boat fisheries was nearly thirteen times as great as that in the vessel fisheries. The importance of this item is shown by the fact that in 1902 it represented 28 per cent and in 1908, 27 per cent of the total investment in the fisheries of the state. The decrease from 1902 to 1908 in the value of the investment in apparatus of capture, which was from \$574,000 to \$367,000, is chargeable entirely to the shore and boat fisheries, for the value of the apparatus of capture used in the vessel fisheries increased more than \$5,000.

The numbers of the principal kinds of apparatus of capture employed, all of which, except 16 gill nets, 10 eel pots, 41 seines, and 12 traps, were used in shore and boat fisheries, were as follows:

Bow nets	338	Pound nets.	3,997
Cast nets	54	Seines	1,538
Crab nets	628	Shrimp nets	45
Dip nets	40	Stop nets	
Fyke nets			
Gill nets 42	, 225	traps	582
Harpoons, spears, etc	64	Turtle nets	149
Pots, eel 4	, 289	Wheels and slides	25

Products, by species.—The fishery products of the state, distributed by species and by apparatus of capture, are shown in Table 1, on page 215.

The product of the North Carolina fisheries included more than 40 species of fish, besides frogs, crabs, shrimp, terrapin, turtles, clams, and oysters; the skins of mink, muskrats, and otter; whalebone and whale oil; and the hides and oil of porpoises.

Of the important products, shad, oysters, mullet, and clams showed large decreases in 1908 in both quantity and value. Almost the entire increase in the total quantity of products is accounted for by the unprece-

dented size of the menhaden catch. Although this amounted to 40,000,000 pounds more than in 1902, it caused an increase in value of only \$40,000. While the catches of some of the other species increased in both quantity and value, the increase in the total value for the state was due chiefly to the general increase in the price per pound received for fishery products.

In the following tabular statement the quantity and value reported for some of the important products are given for 1902 and 1908:

	FISHERY PRODUCTS.						
SPECIES.	190	8	1902				
	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
Shad Oysters Squeteague Mullet Alewives Clams Menhaden	4, 635, 000 5, 070, 000 10, 928, 000	\$373,000 236,000 206,000 175,000 140,000 82,000 70,000	6,567,000 7,160,000 3,781,000 6,705,000 11,173,000 1,175,000 18,862,000	\$385,000 268,000 156,000 188,000 116,000 87,000 31,000			

The total weight of the 1908 product was 101,422,000 pounds and its total value \$1,776,000. The 40 species of fish reported contributed 94,133,000 pounds, valued at \$1,406,000, or 94 per cent of the weight and 79 per cent of the value. Shad constituted the most valuable product and oysters ranked second, the value of the former being \$373,000, or 21 per cent of the total value reported, and that of the latter \$236,000, or 13 per cent of the total value. Three species of fish-squeteague, mullet, and alewives—for which values of \$206,000, \$175,000, and \$140,000, respectively, were reported, ranked next in importance. For no other product was a value as great as \$100,000 reported; but clams worth \$82,000 were taken, and crabs and 16 species of fish each added from \$10,000 to \$70,000 to the total value of the product.

Products, by class of fisheries.—The products of the shore and boat fisheries and of the vessel fisheries are given in detail, by species and apparatus of capture, in Tables 2 and 3, on pages 216 and 217, respectively.

The next tabular statement distributes, by species, arranged in the order of value, the total value of products for the state as a whole and for each class of fisheries.

The catch of the shore and boat fisheries aggregated 45,556,000 pounds, or 44 per cent of the total weight, and was valued at \$1,613,000, or 91 per cent of the total value of the fishery products of the state. Shad contributed 22 per cent of the total value reported for this class of fisheries, representing a larger percentage of the value than any other species. Squeteague, mullet, and oysters each furnished more than 10 per cent of the total value.

The catch of the vessel fisheries was 55,865,000 pounds, or 55 per cent of the total quantity for the state; but its value was only \$163,000, or 9 per cent

of the total value. The values of the menhaden and oyster products each formed about 40 per cent of the value reported for vessel fisheries. Next to these the most valuable product was shad, which had a value of \$13,000, or 8 per cent of the value credited to this class of fisheries.

	VALUE OF PRODUCTS: 1908.						
SPECIES,	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$1,776,000	\$163,000	\$1,613,000				
Fish	1,406,000	99,000	1,307,00				
Shad	373,000	13,000	360,00				
Squeteague	206,000	5,200	201,00				
Mullet	175,000	1,400	173,00				
Alewives	140,000	4,700	136, 00				
Menhaden	70,000	66,000	4, 20				
Bluefish	45,000	700	45,00				
Perch, white	44,000	(1) (1)	44,00				
Black bass	40,000		40,00				
Striped bass.	36,000	500	36,00				
Spanish mackerel Croaker	34,000	1,300	33,00				
Butterfish	31,000 29,000	500	31,00				
Kingfish, or whiting	28,000	1,000	29,00 27,00				
Hickory shad	20,000	500	20,00				
Flounders	16,000	300	16,00				
Spot	16,000	300	15,00				
Perch, yellow	14,000		14,00				
Pigfish	14,000	(1) (1)	14,00				
Sheepshead	12,000	700	11,00				
Catfish	11,000	(1)	11,00				
All other	52,000	2,400	49,00				
Dysters	236,000	64,000	172,00				
Clams	82,000		82,00				
Crabs	34,000		34,00				
All other	18,000	(1)	18,00				

1 Less than \$100

The value of fish proper constituted 81 per cent of the total value of the catch in the case of shore and boat fisheries and 61 per cent in the case of vessel fisheries. Two-thirds of the value of the fish taken in the vessel fisheries represented the value of menhaden.

Products, by apparatus of capture.—The following tabular statement shows the distribution by apparatus of capture, arranged in the order of the value of their catch, of the total value of products, for the state as a whole and for each class of fisheries:

	VALUE	OF PRODUCTS	s: 1908.
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$1,776,000	\$163,000	\$1,613,000
Seines. Pound nets, trap nets, and weirs. Gill nets. Dredges, tongs, etc Crab nets. Lines. Bow nets. All other.	376,000	96,000 700 64,000 2,500	495,000 391,000 375,000 243,000 29,000 18,000 46,000

1 Less than \$100.

The products caught by seines contributed a larger part of the weight and value of the total fishery products than those taken by any other form of apparatus. Their value constituted 33 per cent of the total value of all products and their weight 70 per cent of the total quantity. The chief species caught by seines were mullet, squeteague, menhaden, black bass, alewives, and shad. Slightly more than five-sixths of

the value of the products taken by this form of apparatus was secured from the shore and boat fisheries.

On the basis of the value of the product taken, pound nets, trap nets, and weirs formed the next most important class of fishing apparatus. Since 1880, when only 117 pound nets were used, this kind of apparatus has increased in importance, until in 1908, 3,997 pound nets, trap nets, and weirs were in use. The value of the product obtained by pound nets, including the comparatively small quantities taken by trap nets and weirs, amounted to \$391,000, or 22 per cent of the value of all fishery products. These forms of apparatus were used only in the shore and boat fisheries and principally in the capture of shad and alewives.

Gill nets ranked second in importance with respect to the value of the product taken in 1902 and third in 1908. They were of little consequence in the vessel fisheries, but were extensively used in the shore and boat fisheries for catching shad, squeteague, mullet, bluefish, and numerous less important species. Dredges, tongs, and rakes yielded a product valued at \$307,000, which consisted of clams, oysters, and crabs. Crab nets, lines, and bow nets followed in rank according to the value of product taken. The use of crab nets and bow nets was confined to the shore and boat fisheries, to which 88 per cent of the value of the catch by lines is also credited. With fyke nets various species of fish, having a total value of \$8,600, were taken in the shore and boat fisheries.

Shad.—Shad has always been the chief product of the fisheries of North Carolina, and in 1908 the total catch was 3,942,000 pounds, valued at \$373,000. This catch, however, contributed only 4 per cent of the total weight and 21 per cent of the total value of the fishery products of the state. The quantity was 40 per cent less than in 1902, but the value was only 3 per cent less than in that year. In 1902 the state ranked first in the shad catch, reporting 6,567,000 pounds, valued at \$385,000; but in 1908 it was outranked by Virginia, both in the quantity and the value of shad taken. Of the total value of the catch of shad, 96 per cent was that of product obtained in the shore and boat fisheries, principally by means of pound nets and gill nets, though to some extent by seines and other apparatus. The quantity caught in the vessel fisheries, representing 4 per cent of the value, was obtained entirely by the use of seines and gill nets. This fish was taken chiefly in Cape Fear River and its tributaries, in Pamlico, Croatan, Roanoke, and Albemarle Sounds, and in the rivers tributary to these sounds.

Oysters.—The oyster yield ranked second in value, the total product in 1908 being 813,000 bushels, valued at \$236,000. This represents a decrease, as compared with 1902, when 1,023,000 bushels were obtained, having a value of \$268,000. The average price per bushel, however, increased from 26 cents in 1902 to 30 cents in 1908. Very little progress has been

made in the cultivation of oysters in North Carolina. The yield from private areas in 1908 was only 11,000 bushels, valued at \$7,600. The following tabular statement presents statistics in respect to the yield of oysters in 1908:

TWO LAW COVERS	OYSTER P 190	
KIND AND SOURCE.	Quantity (bushels).	Value.
Total	813,000	\$236,000
farket	754,000	227,000
From public areas From private areas	744,000 9,500	220,000 7,300
leed	59,000	8,80
From public areasFrom private areas	57,000 2,000	8,50 30

The total yield of seed oysters from public and private areas in 1908 was only 59,000 bushels, valued at \$8,800, of which value \$5,000 represents the value of oysters taken in the vessel fisheries. The total yield of oysters from public areas was 801,000 bushels, valued at \$228,000, or 99 per cent of the quantity and 97 per cent of the value of the total yield for the state. Oyster fishing was pursued mainly as a shore and boat fishery, only 27 per cent of the total value of the oyster product being obtained in the vessel fisheries.

Squeteague.—The catch of squeteague, which ranked third in importance in 1908 with respect to value, increased from 3,781,000 pounds, valued at \$156,000, in 1902, to 4,635,000 pounds, valued at \$206,000, in 1908. New York and New Jersey were the only states which had a larger and more valuable catch of this fish than North Carolina; Florida had a product slightly larger, but of smaller value. Ninety-six per cent of the total value reported for North Carolina was that of product taken in the shore and boat fisheries; and in this class of fisheries seines, pound nets, and gill nets accounted for all except 4 per cent of the value. Practically all of the value of the catch (over 99 per cent) was that of product sold fresh.

Mullet.—Mullet ranked fourth in value among the fishery products of North Carolina. The catch of this state, together with the much larger catch of Florida, represented 90 per cent of the value of the mullet caught in the United States. The quantity taken in North Carolina in 1908, though smaller than that taken in 1902, was greater than the catch in any previous year. In 1908 the mullet product amounted to 5,070,000 pounds, valued at \$175,000, and in 1902 to 6,705,000 pounds, valued at \$188,000. Less than 1 per cent of the mullet catch of 1908 was reported by the vessel fisheries. Seines and gin nets were used in the capture of nearly the entire product. The fisher-

men sold 54 per cent of the fish fresh and the remainder salted. A little of the roe (800 pounds) was salted and sold separately.

Alewives.—The total alewife product in 1908 was 10,928,000 pounds, valued at \$140,000, and was the smallest quantity recorded since 1880, when 15,520,000 pounds were taken. In 1902 the catch was 11,173,000 pounds, valued at \$116,000, and in 1897 it was 15,790,000 pounds, valued at \$127,000. Since 1897 this fish appears to have been less abundant. Like shad, it was caught mostly in the fresh waters; and 97 per cent of the value of the catch was contributed by the product of shore and boat fisheries. Of the total value, 73 per cent represented the value of the catch with pound nets and the remainder the value of that with seines, gill nets, fyke nets, and miscellaneous apparatus. Nearly two-thirds of the alewife product was sold fresh; and with the exception of a small quantity (1,200 pounds) which was smoked, the balance was sold salted.

Menhaden.—Of the states showing a menhaden catch, North Carolina ranked third in respect to quantity of product and fourth in respect to value, and was the most southern state in which this fish was taken in any quantity. The catch of 1908—57,412,000 pounds, valued at \$70,000—was larger than that of any previous year, and showed an increase since 1902 of more than 204 per cent in quantity and 125 per cent in value. In 1902 the catch was 18,862,000 pounds. valued at \$31,000, which was at that time the largest that had ever been taken in the state. This fish, though representing but 4 per cent of the value of all fishery products of the state, constituted 57 per cent of the total quantity. The catch was obtained almost wholly in the vessel fisheries, menhaden contributing 41 per cent of the total value and 96 per cent of the total quantity reported for this class of fisheries. Of the total value of the menhaden catch, only \$4,200, or 6 per cent, was reported from the shore and boat fisheries. The entire catch in the vessel fisheries was secured by seines, but in the shore and boat fisheries. though seines were the chief apparatus used, about one-fourth of the catch was taken with gill nets and pound nets.

Other products.—Large increases since 1902 were shown in the quantity and value of crabs, bluefish, and Spanish mackerel. On the other hand, clams, black bass, striped bass, croakers, and other minor species each showed a decrease from the catch taken in 1902. The quantity of white perch increased from 941,000 pounds in 1902 to 993,000 pounds in 1908, but the price per pound decreased so that the total value was only \$44,000 in 1908, as compared with \$63,000 in 1902. This state ranked first in its catch of white perch, which contributed 32 per cent of the value of all white perch taken in the United States.

TABLE 1.—NORTH CAROLINA—FISHERY PRODUCTS: 1908.

							PROI	DUCT CAU	GHT ВҮ—	44				
SPECIES.	тот	AL.	Sein	es.	Pound ne nets, an		Gill :	nets.	Lin	es.	Fyke	nets.	All othe	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	101,422,000	\$1,776,000	71,069,000	\$591,000	14,040,000	\$391,000	7,733,000	\$376,000	574,000	\$21,000	231,000	\$8,600	7,774,000	\$389,000
Fish: Alewives Black bass Bluefish Bonito Butterfish	511,000	140,000 40,000 45,000 200 29,000	2,491,000 455,000 555,000 98,000	34,000 35,000 20,000 3,100	8,085,000 26,000 83,000 9,500 1,084,000	102,000 2,200 2,500 200 24,000	164,000 8,100 601,000 1,100 120,000	2,200 600 22,000 (²) 2,200	7,500 15,000	400 500	24,000 15,000 1,700	300 1,200 100	165,000	1,600
Carp, German Cathsh Croaker Dogfish, or bowfin Drum, salt-water	504,000 1,177,000 101,000	7,000 11,000 31,000 1,400 7,200	154,000 181,000 626,000 53,000 213,000	4,600 3,800 14,000 600 4,600	20,000 221,000 225,000 10,000 62,000	600 4,300 12,000 100 1,000	5,500 28,000 280,000 1,100 49,000	200 600 4,700 (²) 1,200	8,400 37,000 45,000 1,800 17,000	300 1,200 900 100 400	5,300 20,000 100 30,000 800	200 400 (²) 300 (²)	35,000 16,000 400 5,300 1,500	1,100 400 (2) 200 (2)
Eels. Flounders Hickory shad. Jewfish. Kingfish, or whiting	403,000 377,000	5,600 16,000 20,000 100 28,000	2,500 256,000 167,000 1,200 293,000	100 10,000 9,000 100 9,600	5,100 80,000 176,000	200 4,100 9,500	31,000 23,000 486,000	1,100 1,100 1,000	2,200 2,800 400	(2) 100 (2) 700	600 300 100 4,000	(2) (2) (2) 	247,000 33,000 10,000	5,200 1,000 600
Menhaden Moonfish (augel-fish, or spadefish) Mullet Mullet roe, salted Perch, white	5,070,000 800	70,000 1,300 175,000 100 44,000	56,465,000 2,900 3,486,000 800 452,000	69,000 100 124,000 100 19,000	311,000 49,000 8,000 365,000	1,200 400	636,000 1,536,000 87,000	600 49,000 3,400	500	(²) 400	3,000	100	36,000	1,400
Perch, yellow Pigfish Pike Pinfish Pompano	1	14,000 14,000 3,100 4,300 700	227,000 315,000 51,000 203,000 4,200	9,600 8,600 2,300 2,300 300	97,000 3,000 14,000 128,000 5,900	3,300 100 700 1,400 400	21,000 107,000 2,400 41,000 1,000	1,000 3,200 100 700 100	8,800 2,300 50,000 400	100 2,200	75,000 13,000 100 1,100	500 (2) (2)	300 300 (3)	(2) (2) (2) (2)
Sailor's choice Sea bass Shad Sheepshead Skates	39 000	1,800 3,200 373,000 12,000 100	34,000 1,100 401,000 219,000	1,700 (2) 34,000 10,000	1,569,000 11,000 6,000	144,000 500 100	100 2,000 1,887,000 17,000	(2) 100 186,000 700	5,000 68,000 1,400	200 3,100 100	6,500	600	78,000 100	7,900 (²)
Snapper Spanish mackerel Spot Squeteague Strawberry bass and crappie	4,635,000	300 34,000 16,000 206,000	103,000 584,000 2,425,000 6,800	8,400 10,000 115,000	143,000 34,000 873,000 5,500	8,500 600 32,000 200	208,000 218,000 1,090,000	17,000 4,500 51,000	13,000 2,300 16,000 229,000 2,600	300 200 500 7,900	800 200 6,000 7,700	100 (2) 300 300	200 400 12,000	(2) (2) 500 (2)
Striped bass Sturgeon Suckers Sunfish All other	1	36,000 6,400 2,000 5,600 200	177,000 34,000 39,000 113,000 2,900	12,000 3,800 1,000 3,700 100	215,000 21,000 9,700 14,000 800	15,000 1,800 400 600 (2)	38,000 6,000 11,000 13,000 3,200	2,700 800 500 600 100	6,200 200 9,900 300	500 (2) 400 (2)	2,400 14,000	200	71,000 800 3,200 300	5,700 100 100 (²)
FrogsCrabs, soft. Crabs, hard. Shrimp. Terrapin.		900 33,000 1,100 9,000 1,800	700 49,000 42,000 4,300	100 400 1,300 1,200	55,000 (³)	400	6,000	200	500	(2)			5,400 276,000 2,900 328,000 3,200	900 33,000 200 7,700 500
Turtles		700 82,000 220,000	9,800	300			700	(2)					13,000 4 726,000 55,209,000	400 82,000 220,000
Oysters, market, from private areas. Oysters, seed, from public areas. Oysters, seed, from private areas.	6 66,000 7 401,000 8 14,000	7,300 8,500 300											6 66,000 7 401,000 8 14,000	7,300 8,500 300
Whalebone. Skins, mink Skins, muskrat. Skins, otter	200 9 100 10 500 (3) 48,000	300 500 800 100 1,000	48,000	1,000									200 9 100 10 500 (3)	300 500 800 100
Porpoise hides	21,000 11 7,500	2,200 400	21,000	2,200									11 7,500	400

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 5,907,000 pounds, valued at \$307,000; crab nets, 245,000 pounds, valued at \$29,000; bow nets, 263.000 pounds, valued at \$16,000; shrimp nets, 328,000 pounds, valued at \$7,700; pots, 243,000 pounds, valued at \$5,100; harpoons, spears, etc., 51,000 pounds, valued at \$2,800; cast nets, 46,000 pounds, valued at \$1,900; wheels and slides, 123,000 pounds, valued at \$1,900; dip nets, 14,000 pounds, valued at \$1,200; mink, muskrat, and otter traps, 600 pounds, valued at \$1,400; turtle nets, 14,000 pounds, valued at \$400; stop nets, 9,400 pounds, valued at \$300; and minor apparatus, 530,000 pounds, valued at \$14,000.

1 Less than \$100.

1 Less than \$100.

1 1,300 skins.

1 1,000 gallons.

TABLE 2.—NORTH CAROLINA—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

		.,					PRO	DUCT CAU	GHT ВУ	S	-			
SPECIES.	TO	ral,	Sein	es.	Pound no		Gill :	nets.	Lin	es.	Fyke	nets.	All othe	r appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (rounds).	Value.	Quantity (pounds).	Value.
Total	45, 556, 000	\$1,613,000	16,612,000	\$495,000	14,040,000	\$391,000	7,719,000	\$375,000	519,000	\$18,000	231,000	\$8,600	6, 436, 000	\$325.000
Fish: Alewives, fresh. Alewives, salted and smoked. Angel fish. Black bass. Bluefish, fresh. Bluefish, salted.	7,257,000 3,204,000 52,000	83,000 53,000 1,300	1,347,000 678,000 2,900 455,000	19,000 11,000 100 35,000	5,587,000 2,498,000 49,000	61,000 41,000 1,200	146,000	1,900 300	7 500	400	24,000	300	155,000	1,400
Bluefish, fresh Bluefish, salted	511,000 1,235,000 1,400	40,000 44,000 100	535,000 1,400	19,000 100	26,000 83,000	1,200 2,200 2,500	7,700 600,000	22,000	7,500 15,000	500	1,700	100		
Bonito Butterfish Carp, German Catfish		200 28,000 6,900 11,000	98,000 153,000 181,000	3,100 4,500 3,800	9,500 1,032,000 20,000 221,000	200 23,000 600 4,300	1,000 100,000 5,500 28,000	(2) 1,900 200 600	8,400 37,000	300 1,200	5,300 20,000	200 400	35,000 16,000	1,100 400
Croaker Dogfish, or bowfin Drum, salt-water Eels. Flounders	1,144,000 101,000 343,000 257,000 396,000	31,000 1,400 7,200 5,500 16,000	594,000 53,000 213,000 2,500 250,000	13,000 600 4,600 100 9,800	225,000 10,000 62,000 5,100 80,000	12,000 100 1,000 200 4,100	280,000 1,100 49,000	4,700 (²) 1,200	45,000 1,800 17,000 2,200 2,800	900 100 400 (2) 100	30,000 800 600 300	(2) 300 (2) (2) (2) (2)	400 5,300 1,500 246,000 33,000	(2) 200 (2) 5,200 1,000
Harvest fish Hickory shad, fresh Hickory shad, salted Jewfish Kingfish, or whiting	72,000 354,000 17,000	1,300 19,000 1,000 100	144,000 17,000 1,200	7,600 1,000 100	52,000 176,000	1,000 9,500	20,000 23,000	300 1,100	400	(2)	100	(2)	10,000	600
Kingfish, or whiting Menhaden Mullet, fresh Mullet, salted Mullet roe, salted Perch, white	3 918 000	27,000 4,200 93,000 80,000	263,000 2,971,000 1,876,000 1,568,000	8,600 3,100 56,000 67,000	15,000 311,000 8,000	500 400	485,000 636,000 1,242,000 288,000	17,000 600 37,000 12,000	19,000	700	3,000	100	17,000 19,000	(2) 600 900
		44,000	• 800 451,000	19,000	365,000	17,000	87,000	3,400	8,800	400	75,000	3,800	4,800	200
Perch, yellow Pigfish Pike Pinfish Pompano	360,000 474,000 68,000 371,000 11,000	14,000 14,000 3,200 4,300 700	227,000 313,000 51,000 201,000 4,200	9,600 8,500 2,300 2,200 300	97,000 3,000 14,000 128,000 5,900	3,300 100 700 1,400 400	20,000 107,000 2,200 41,000 1,000	3,200 100 700 100	2,300 50,000 400	2,200 (2)	13,000 100 1,100	500 (2) (2)	300 (3)	(2) (2) (2)
Sailor's choice. Sea bass Shad Sheepshead. Skates.	34,000 31,000 3,808,000 232,000 6,000	1,700 1,200 360,000 11,000 100	34,000 1,100 269,000 202,000	1,700 (2) 20,000 9,600	1,569,000 11,000 6,000	144,000 500 100	2,000 1,885,000 17,000	100 186,000 700	28,000 1,400	1,100	6,500	600	78,000 100	7,900 (²)
Snapper Spanish mackerel Spot. Squeteague, fresh Squeteague, salted.	8,000 438,000 835,000 4,454,000 14,000	200 33,000 15,000 200,000 600	85,000 567,000 2,255,000 6,400	7,100 9,900 109,000 300	143,000 34,000 873,000	8,500 600 32,000	208,000 218,000 1,083,000 7,800	17,000 4,500 51,000 400	8,000 900 16,000 227,000	200 100 500 7,800	800 200 6,000	100 (²) 300	200 400 11,000 200	(2) (2) 500 (2)
Strawberry bass and crappie. Striped bass. Sturgeon. Suckers. Sunfish. All other.	24,000 502,000 62,000	1,000 36,000 6,400	6,800 169,000 34,000	300 12,000 3,800	5,500 215,000 21,000	200 15,000 1,800	1,400 38,000 5,700	100 2,700 800	2,600 6,200	100 500	7,700 2,400	300 200	200 71,000 800	(2) 5,700 100
Suckers Sunfish All other	63,000 164,000 7,200	2,000 5,600 200	39,000 113,000 2,900	1,000 3,700 100	9,700 14,000 800	400 600 (2)	11,000 12,000 3,200	500 600 100	9, 900 300	(2) 400 (2)	14,000	200	3,200 300	(2)
Frogs. Crabs, hard. Crabs, soft. Shrimp.	5,400 113,000 277,000 371,000	900 1,100 33,000 9,000	49,000 700 42,000	400 100 1,300	55,000	400	6,000	200	500	(2)			5,400 2,900 276,000 328,000	900 200 33,000 7,700
Terrapin Turtles Clams, hard Oysters, market, from pub-	7,700 23,000 4726,000	1,800 700 82,000	4,300 9,800	1,200 300	(3)	(2)	200 700	100 (²)					3,200 13,000 4 726,000	500 400 82,000
lic areas	6 66,000	7,300											54,088,000 6 66,000	7,300
Oysters, seed, from private areas	7 185,000 8 14,000	3,500 300											7 185,000 8 14,000	3,500
Whalebone Skins, mink Skins, muskrat Skins, otter Porpoise hides.	200 9 100 10 500 (3) 48,000	300 500 800 100 1,000	48,000	1,000									200 9 100 10 500 (3)	300 500 800 100
Porpoise oil	11 21, 000 12 7, 500	2,200 400	11 21,000	2,200									12 7, 500	400

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 4,570,000 pounds, valued at \$243,000: crab nets, 245,000 pounds, valued at \$29,000; bow nets, 263,000 pounds, valued at \$16,000; shrimp nets, 328,000 pounds, valued at \$2,000; pounds, valued at \$2,000; pounds, valued at \$2,000; barpoons, spears, etc., 51,000 pounds, valued at \$2,800; east nets, 46,000 pounds, valued at \$1,200; time nuskrat, and otter traps, 600 pounds, valued at \$1,400; dip nets, 14,000 pounds, valued at \$1,200; turtle nets, 14,000 pounds,

TABLE 3.—NORTH CAROLINA—PRODUCTS OF VESSEL FISHERIES: 1908.

	TOTA				PRODUCT CAT	UGHT BY-		
SPECIES.	1012	LL.	Sein	es.	Gill n	ets.	All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	55,865,000	\$163,000	54, 457, 000	\$96,000	14,000	\$700	1,394,000	\$67,000
Fish: Alewives. Bluefish. Croaker. Flounders Hickory shad. Kingfish, or whiting Menhaden Mullet, fresh. Mullet, salted. Sailor's choice. Sea bass. Shad.	30,000 53,494,000 39,000 10,000 5,100	4, 700 700 500 300 500 1, 000 66, 000 1, 000 400 200 2, 000 13, 000	467,000 19,000 32,000 6,400 6,000 30,000 53,494,000 4,000	4,700 600 500 300 500 1,000 66,000 1,000 200	1,000 300 500 400 1,000 6,000 100	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	300 5,000 41,000	
Sheepshead. Snapper. Spanish mackerel.	17,000	700 100 1,300	132,000	1,200	200	(2)	5,000 1,400	100 100
Spot. Squeteague. Striped bass. All other.	17,000 166,000 8,200 10,000	300 5,200 500 300	17,000 164,000 8,000 5,600	5,100 5,00 100	200 2,400	(2) 100	2,300	100
Oysters, market, from public areas Oysters, seed, from public areas	³ 1, 121, 000 ⁴ 216, 000	59,000 5,000					³ 1, 121, 000 ⁴ 216, 000	59,000 5,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,337,000 pounds, valued at \$64,000; and lines, 56,000 pounds, valued at \$2,500.

² Less than \$100.

OHIO.

The fisheries of Ohio may be grouped in two divisions—those of Lake Erie and those of the Ohio River and its tributaries. The Ohio River fisheries are of very small proportions, the value of the products from this district forming only 2 per cent of the total value of the fishery product of the state.

Of the species taken in the fisheries of the state in 1908, that for which the greatest value was reported was lake herring, while German carp, blue pike, and other varieties of pike perch followed closely in importance.

The general statistics for the Ohio fisheries for 1908 are summarized in the following tabular statement:

Number of persons employed	2,054
Capital:	
Vessels and boats, including outfit	\$356,000
Apparatus of capture	423,000
Shore and accessory property and cash	343,000
Value of products	0.40 000

Comparison with previous canvasses.—Statistics of the fisheries of Ohio as a whole are not available for former years, but figures for the Lake Erie fisheries of the state have been reported by the Bureau of Fisheries for certain years, and since the Lake Erie district contributes such a large proportion of the fishery product of the state, these figures give a fairly accurate idea of the fluctuations which have taken place.

As will be seen from the tabular statement given below, this district shows a marked recovery from a retrograde movement which culminated in 1903. The waters of Lake Erie are so shallow that it would be possible to catch all the fish in them, and such a condition was imminent in 1903. Warnings of the possible extinction of the fish in this lake were given in 1890 by the Commissioner of Fish and Fisheries, who called attention to an ominous decrease in the product since 1885.

The increase in fishery products which has taken place during recent years has not, however, extended to the fisheries of the Ohio River district, as will be seen from the following tabular statement, which gives statistics of the industry in both districts for 1908 in comparison with certain earlier years:

YEAR,	em- ployed, exclu- sive of shores-	T-4-1	Vessels and			
	men.	Total.	boats, in- cluding outfit.	Appa- ratus of capture.	Quantity (pounds).	Value.
						
Lake Erie district:						
1908		\$775,000		3421,000	27,216,000	\$824,000
1903	874	391,000	185,000	206,000	10.749,000	317,000
1899	1,686	779,000	361,000	417,000	36,624,000	677,000
1890	1,925	985,000	387,000	598,000	44, 932, 000	619,000
Ohio River district:				'		
1908	153	3,400	1,000	2,400	1,700,000	16,000
1899	182	6,900	2,800	3,900	273,000	19,000
1894	309	14,000	3,300	10,000	1,239,000	59,000

The large increase in the weight of product in the Ohio River district is due entirely to the weight of mussel shells reported in 1908. Except for these products both the weight and the value of the Ohio River product would have been less than half as much in 1908 as in 1899, when no mussel-shell products were reported. The falling off in the product of the

Ohio River district after 1894 was due in a large measure to laws restricting fishermen to the use of hooks and lines in interior waters.

Persons employed.—Over 92 per cent of the persons engaged in fisheries in Ohio were employed in the Lake Erie district. Of the 36 shoresmen reported,

25 were engaged in the vessel fisheries and 11 in the shore and boat fisheries. Including shoresmen, therefore, the total number of persons connected with the vessel fisheries was 287 and the total number connected with the shore and boat fisheries 1,739.

The distribution of persons employed was as follows:

			PERSON	S EMPLOYEI	o: 1908.		
		Nu	mber.	Sa	Salaries and wages.		
DISTRICT AND CLASS.	Total.	Proprietors and independent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.
Total	2,054	1 830	14	1,210	\$380,000	\$11,000	2 \$369,000
Lake Erie district	1,901	733	14	1,154	378,000	11,000	367,000
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen	262 28 1,575 3 36	26 707	8	228 28 862 36	132,000 15,000 212,000 18,000	6, 100 5, 200	126,000 15,000 207,000 18,000
Ohio River district (shore and boat fisheries).	153	97		56	2,100		2,10

Equipment and other capital.—The following tabular statement shows the distribution of the capital invested in the fisheries of the state:

CLASS OF INVESTMENT.		EQUIPMENT APITAL: 1908.	
CLASS OF INVESTMENT.	Total.	Lake Erie district.	Ohio River district.
Total	\$1,122,000	\$1,118,000	\$4,100
Vessels, including outfit. Fishing. Vessels Outfit. Transporting. Vessels Outfit. Boats. Steam and motor. Sail. Row Other. Apparatus of capture. Vessel fisheries. Shore and accessory property. Cash.	169,000 147,000 22,000 46,000 39,000 6,300 141,000 2,400 16,000 21,000 423,000 89,000 334,000	215, 000 169, 000 147, 000 22, 000 46, 000 39, 000 140, 000 101, 000 2, 400 21, 000 421, 000 421, 000 331, 000 262, 000	2,400

Over 99 per cent of the total investment pertained to the Lake Erie district.

Of the value of shore and accessory property, \$62.000 was reported for vessel fisheries and \$201,000 for shore and boat fisheries. The entire amount returned under this head, with the exception of \$700, represented investment in the Lake Erie fisheries.

The vessels reported were exclusively steam craft, and of the boats only 28, valued at \$2,400, were sail-With the exception of 136 rowboats, all of the boats, as well as all of the vessels, were used in the Lake Erie fisheries. The number and tonnage of the vessels and the number of the boats were as follows:

Fishing—	
Number	42
Tonnage	672
Transporting—	
Number	12
Tonnage	190
Boats, number	1,083
Steam and motor	279
Sail	28
Row	735
Other	41

The numbers of the principal kinds of apparatus reported for the state, of which all except 10 seines and 262 fyke and hoop nets were used in the Lake Erie district and all except 18,828 gill nets in the shore and boat fisheries, were as follows:

Fyke and hoop nets	1,226
Gill nets	
Harpoons, spears, etc	83
Pound and trap nets	2,580
Seines	
Trammel nets	521
Traps, muskrat	2,645
Turtle nets	220

Products, by species.—Table 1, on page 220, gives detailed statistics as to the products of the fisheries of Ohio, by species and by apparatus of capture. On the basis of value, lake herring was the most important fish taken, with German carp ranking second. If the different varieties of pike and pickerel and pike perch be considered together as one item, this class of fish takes the lead among the products, with a total weight of 9,743,000 pounds and a value of \$359,000. The

 ¹ Exclusive of 22 proprietors not fishing.
 2 Includes provisions furnished to the value of \$9,300.
 3 Of these, 25 were employed in vessel fisheries and 11 in shore and boat fisheries.

value of the above-named species—lake herring, carp, pike, pike perch, and pickerel—forms 76 per cent of the total value of the catch, while the remainder of the catch, considered in respect to both weight and value, is fairly well distributed among the other species reported.

Products, by fishing grounds.—Table 2, on page 220, gives detailed statistics regarding the fishery products of Lake Erie district, while Table 3, on page 221, gives similar statistics for the Ohio River district. Among the Ohio River products were three which were not reported for the Lake Erie fisheries, namely, buffalo fish, paddlefish, and the products of the mussel fisheries. The mussel products included mussel shells, pearls, and slugs, and were valued at \$7,000, or somewhat less than half of the total value of the Ohio River product.

Products, by class of fisheries.—The products of the shore and boat fisheries amounted to 20,511,000 pounds, valued at \$548,000, and those of the vessel fisheries to 8,405,000 pounds, valued at \$291,000. All of the fisheries of the Ohio River district were of the shore and boat class, while for Lake Erie both classes of fisheries were reported. In the vessel fisheries of the latter district the following products were taken:

SPECIES.	PRODUCTS OF VESSEL FISHERIES OF LAKE ERIE DISTRICT: 1908.			
	Quantity (pounds).	Value.		
Total	8, 405, 000	\$291,000		
Lake herring. Pike perch (wall-eyed pike) Perch, yellow Pike perch (blue pike) Pike perch (sauger) Whitefish Pike and pickerel All other	915,000 208,000 81,000	129,000 78,000 36,000 30,000 9,000 6,400 1,700 900		

¹ Includes products as follows: Suckers, 35,000 pounds, valued at \$500; German carp, 9,800 pounds, valued at \$200; drum or sheepshead 16,000 pounds, valued at \$200; ling or eelpout, white bass, and trout, 7,600 pounds, valued at \$100.

Products, by apparatus of capture.—Gill nets were not used in the Ohio River fisheries, but in the vessel fisheries of Lake Erie they were the only form of apparatus of capture employed. Pound and trap nets, though used only in the shore and boat fisheries of Lake Erie, took a greater number of species and a heavier catch than any other kind of apparatus. No single species of the 19 which were taken by them sufficiently predominated in weight to form the bulk of the catch; but the different varieties of pike, pickerel, and pike perch taken by pound and trap nets aggregated 5,763,000 pounds, valued at \$202,000, and formed over one-half of the weight and about two-thirds of the value of the entire catch by this form of apparatus.

Seines, which were reported for the shore and boat fisheries only, were used in the capture of 13 species. The quantity of products thus taken in the Ohio

River district was small, amounting to only 20,000 pounds, valued at \$1,600, while in the shore and boat fisheries of Lake Erie products so caught aggregated 5,761,000 pounds, valued at \$103,000. Of these Lake Erie products, 5,708,000 pounds represented German carp and contributed 99 per cent of the total value of the seine catch reported for this district.

Since mussel shells were the principal product of the Ohio River fisheries, the crowfoot dredges used for taking them were the leading apparatus of capture in that district.

Principal species.—Carp was the only one of the leading species for which a considerable increase in catch was shown in 1908, as compared with earlier years. The following tabular statement indicates the relation of the carp catch to the total fishery products of the Lake Erie district of Ohio for certain years:

	GERMAN-CARP PRODUCT OF LAKE ERIE DISTRICT.							
YEAR.	Quan	tity.	Value.					
	Pounds.	Per cent of total.	Amount.	Per cent of total.				
1908 1903 1899	7,140,000 3,058,000 3,417,000	26 28 9	\$127,000 51,000 47,000	15 16 7				

The lake-herring catch, though larger than in 1903, retains only a fraction of its earlier importance, as is shown by the following tabular statement, and the decrease in this product accounts, in a large measure, for the decrease in the fishery product of Ohio from 1890 to 1903:

	LAKE-HERRING PRODUCT OF LAKE ERIE DISTRICT.							
YEAR.	Quan	tity.	Value.					
	Pounds.	Per cent of total.	Amount.	Per cent of total.				
1908 1903 1899	4.792,000 1,531,000 19,346,000 27,889,000	18 14 53 62	\$147,000 68,000 253,000 282,000	18 21 37 46				

The catch of blue pike in 1908 shows a pronounced increase in both quantity and value over those of the preceding two years for which statistics were compiled, as is indicated by the following tabular statement:

	BLUE-PIKE PRODUCT OF LAKE ERIE DISTRICT.								
YEAR.	Quan	tity.	Value.						
	Pounds.	Per cent of total.	Amount.	Per cent of total.					
1908 1903 899	4,004,000 1,733,000 2,213,000 3,995,000	15 16 6 9	\$125,000 68,000 64,000 66,000	15 21 9					

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—OHIO—FISHERY PRODUCTS: 1908.

							PRO	DUCT CAT	Ј СНТ ВУ					
SPECIES.	тот.	AL.	Gill 1	nets.	Pound a		Seir	nes.	Fyke an		Line	es.	All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value,	Quantity (pounds).	Value.
Total	28,917,000	\$840,000	9,400,000	\$336,000	9,783,000	\$308,000	5,781,000	\$105,000	1,714,000	\$51,000	118,000	\$7,700	2,121,000	\$32,000
Fish: Buffalo fish. Carp, German. Catfish and bullheads. Drum, or sheepshead. Lake herring.	7,158,000 505,000 1,227,000	800 129,000 25,000 13,000 147,000	57,000 7,200 17,000 4,637,000	1,300 300 200 140,000	525,000 261,000 989,000 155,000	8,700 12,000 9,100 7,300	800 5,713,000 14,000 18,000	100 102,000 800 600	8,100 384,000 130,000 190,000	700 7,100 6,200 2,100	100 2,300 87,000 8,700	(2) 200 5,500 800	476,000 5,400 5,300	9,100 300 100
Ling, or eelpout Paddlefish Perch, yellow Pike and pickerel	1.441.000	1,300 100 54,000 70,000	7,700 922,000 52,000	38,000 3,800	84,000 460,000 786,000	1,100 14,000 49,000	1,600	100	8,800 57,000 266,000	100 1,800 16,000	1,900 7,400	100 600		
Pike perch (blue pike) Pike perch (sauger). Pike perch (wall-eyed pike) Sturgeon. Caviar.	4,004,000 2,358,000 2,263,000 8,600 300	125,000 71,000 93,000 700 300	1,026,000 293,000 1,998,000	34,000 13,000 78,000	2,902,000 1,826,000 249,000 5,100 300	88,000 51,000 14,000 500 300	(3) 2,400 100 3,300	(2) 100 (2) 200	77,000 227,000 15,000 (³)	2,600 6,200 1,000 (²)	9,800 100 200 (3)	700 (2) (2) (2) (2)	(3)	(2) (2)
Suckers. White bass Whitefish All other	732,000	20,000 8,200 60,000 100	45,000 600 337,000 (³)	600 (2) 27,000 (2)	1,022.000 128,000 391,000 1,000	15,000 6,000 33,000 (2)	20,000 1,100	400 100	298,000 43,000 4,100 4,900	4,200 2,000 300 (2)	200		1,900	(2)
Mussel shells, pearls, and slugs. Frogs. Turtles Skins, mink Skins, muskrat.	4,000 18,000 6100	47,000 600 900 400 14,000					500	(2)					1,597,000 4,000 18,000 5 100 6 14,000	4 7,000 600 900 400 14,000

¹ Includes apparatus, with catch, as follows: Harpoons, spears, etc., 9,200 pounds, valued at \$9,700; trammel nets, 489,000 pounds, valued at \$9,400; crowfoot dredges, 1,597,000 pounds, valued at \$7,000; traps, 4,500 pounds, valued at \$4,500; turtle nets, 19,000 pounds, valued at \$1,000; and minor apparatus, 3,400 pounds, valued at \$600.

² Less than \$100.

³ Less than 100 pounds.

⁴ Includes pearls and slugs valued at \$400.

⁵ 150 skins.

⁶ 41,000 skins.

TABLE 2.—OHIO—FISHERY PRODUCTS OF LAKE ERIE DISTRICT: 1908.

							PRO	DUCT CAT	JGHT BY—					
SPECIES.	TOT.	AL.	Gill 1	nets.	Pound a		Seir	ies.	Fyke an net		Line	es.	All other	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	27,216,000	\$824,000	9,400,000	\$336,000	9,783,000	\$308,000	5,761,000	\$103,000	1,665,000	\$47,000	84,000	\$4,500	524,000	\$25,000
Fish: Carp, German Catfish and bullheads Drum, or sheepshead Lake herring, fresh Lake herring, salted	1,207,000	127,000 21,000 11,000 147,000 400	57,000 7,200 17,000 4,625,000 12,000	1,300 300 200 139,000 400	525,000 261,000 989,000 155,000	8,700 12,000 9,100 7,300	5,708,000 11,000 13,000	102,000 500 100	373,000 118,000 183,000	6,400 5,000 1,500	300 64,000	(²) 3,200	476,000 5,400 5,300	9,100 300 100
Ling, or eelpout Perch, yellow Pike and pickerel Pike perch (blue pike) Pike perch (sauger) Pike perch(wall-eyed pike)	100,000 1,441,000 1,118,000 4,004,000 2,358,000 2,260,000	1,300 54,000 70,000 125,000 71,000 93,000	7,700 922,000 52,000 1,026,000 293,000 1,998,000	100 38,000 3,800 34,000 13,000 78,000	84,000 460,000 786,000 2,902,000 1,826,000 249,000	1,100 14,000 49,000 88,000 51,000 14,000	6,400 (3) 2,400	400 (2) 100	8,800 57,000 266,000 77,000 227,000 12,000	100 1,800 16,000 2,600 6,200 700	1,900 7,400 9,800	100 600 600	(3)	(2)
Sturgeon Caviar Suckers White bass Whitefish All other	5,300 300 1,377,000 172,000 732,000 5,900	500 300 19,000 8,200 60,000	45,000 600 337,000 (³)	600 (2) 27,000 (2)	5,100 300 1,022,000 128,000 391,000 1,000	500 300 15,000 6,100 33,000 (²)	18,000 1,000	300 100	(3) 291,000 43,000 4,100 4,900	(2) 3,800 2,000 300 (2)	(3)	(2) (2)	(³) 1,900	(2)
Frogs Turtles Skins, mink Skins, muskrat	4,000 18,000 4 100 5 14,000	600 900 400 14,000						(2)					4,000 18,000 4 100 6 14,000	600 900 400 14,000

¹ Includes apparatus, with catch, as follows: Harpoons, spears, etc., 9,200 pounds, valued at \$9,700; trammel nets, 489,000 pounds, valued at \$9,400; traps, 4,500 pounds, valued at \$4,500; turtle nets, 19,000 pounds, valued at \$1,000; and minor apparatus, 3,400 pounds, valued at \$600.

2 Less than \$100.

3 Less than \$100 pounds.

4 150 skins.

6 41,000 skins.

TABLE 3.—OHIO—FISHERY PRODUCTS OF OHIO RIVER DISTRICT: 1908.

	TOTAL		PRODUCT CAUGHT BY-								
SPECIES.			Seines.		Fyke and hoop nets.		Lines.		Crowfoot dredges.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds.)	Value.	Quantity (pounds).	Value.	
Total	1,700,000	\$16,000	20,000	\$1,600	49,000	\$4,000	35,000	\$3,200	1,597,000	\$7,00	
Fish: Buffalo fish. Carp, German Catfish and bullheads. Drum, or sheepshead. Paddlefish.	9,000 18,000 38,000 20,000 1,600	800 1,200 3,700 1,800 100	800 5,000 2,500 4,800 1,600	100 300 200 500 100	8,100 11,000 12,000 6,400	700 700 1,200 600	100 2,000 23,000 8,700	(1) 200 2,200 800			
Pike perch (wall-eyed pike) Sturgeon Suckers	2,700 3,300 10,000	300 200 700	100 3,300 2,100	(1) 200 200	2,400 7,900	200 500	100	(1) (1)			
Mussel shells, pearls, and slugs	1,597,000	2 7,000		 					1,597,000	27,0	

1 Less than \$100

OKLAHOMA.

The commercial fisheries of Oklahoma, all of which were of the shore and boat class, were confined to the Arkansas River. The statistics for 1908 are given in the following summary:

Number of fishermen	3
Capital	\$50
Boats—	
Number	3
Value	\$35
Apparatus of capture	\$10
Shore and accessory property	\$5
Products:	
Total quantity (pounds)	6,700
Total value	\$300
Drum, fresh-water—	
Pounds	4,500
Value	\$200
Buffalo fish—	
Pounds	1,200
Value	\$50
$\operatorname{Catfish}$ —	
Pounds	1,000
Value	\$60

OREGON.

The fishing grounds of Oregon may be grouped in two districts, comprising, respectively, the Columbia River and its tributaries, and the Pacific Ocean together with the rivers emptying into it other than the Columbia. Most of the coast rivers are short, and their descent is so rapid that fishing is confined to within a few miles of the ocean. The Rogue and Umpqua Rivers, however, furnish abundant fishing for the sportsman, but little commercial fishing is done on either river east of the Coast Range. Trout are found in all the mountain streams, while salmon ascend the rivers in small numbers as far east as the Cascade Range. The fishing industry of the state shows a healthy growth, and the product is being rapidly extended to include other species than salmon,

 ${\bf ^2}$ Includes pearls and slugs valued at \$400.

which was for years the only species taken to any extent. The general statistics for 1908 are as follows:

Number of persons employed	4,772
Capital:	
Vessels and boats, including outfit	\$508,000
Apparatus of capture	795,000
Shore and accessory property and cash	65,000
Value of products	1,356,000

Comparison with previous canvasses.—The number of persons employed in 1908 was 4,772, as compared with 3,609 reported for 1904 by the Bureau of Fisheries, exclusive of 1,690 employed on shore in canneries, etc. The returns of the Bureau of the Census exclude employees in canneries and include but three shoresmen. During the period between the two canvasses, vessels and boats increased in value from \$369,000 to \$508,000, or 38 per cent; apparatus of capture, from \$645,000 to \$795,000, or 23 per cent; and products, from \$1,185,000 to \$1,356,000, or 14 per cent.

The following tabular statement gives a comparison of the number of persons employed, the capital invested in vessels, boats, and apparatus of capture, and the value of products in 1908, with the figures for certain earlier years for which statistics are available:

	Persons	VALUE OF EQUIPMENT. PRODUCTS					
YEAR.	em- ployed, exclusive of shores- men.	Total.	including ti	para- us of pture.	Quantity (pounds).	Value.	
1908	4,769 3,609 3,806 4,322 2,822 3,098	\$1,303,000 1,015,000 762,000 841,000 809,000 724,000	369,000 64 275,000 48 267,000 57 265,000 54	5,000 5,000 7,000 4,000 4,000 8,000	28, 217, 000 27, 535, 000 22, 818, 000 38, 142, 000 28, 521, 000 25, 892, 000	\$1,356,000 1,185,000 856,000 1,282,000 872,000 1,034,000	

Persons employed.—The distribution of the persons employed in the fisheries of Oregon in 1908, according to the character of their connection with the industry, is shown in the following table for the state as a whole and for the two main fishery districts:

	PERSONS EMPLOYED: 1908.								
DISTRICT AND CLASS.		Nu	mber.	Salaries and wages.					
DISTRICT AND CLASS.	Total.	Proprietors and inde- pendent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages,		
Total	4,772	1 2, 224	2	2, 546	\$478,000	\$800	2 \$477,000		
Transporting vessels Shore and boat fisheries Shoresmen	4,670 3	7 2, 217	2	92 2, 451 3	26,000 451,000 200	800	26, 000 450, 000 200		
Columbia River district.	3,778	1,722	2	2,054	417,000	800	416,000		
Transporting vessels . Shore and boat fisheries .	81 3, 697	1,716	2	75 1,979	22,000 395,000	800	22,000 394,000		
Pacific coast district.	994	502		492	61,000		61,000		
Transporting vessels . Shore and boat fisheries . Shoresmen	18 973 3	501		17 472 3	4,300 56,000 200		4, 300 56, 000 200		

¹ Exclusive of 31 proprietors not fishing.

 2 Includes provisions furnished to the value of \$12,000.

Of the total number of persons employed in the fisheries of the state, 79 per cent were credited to the Columbia River district and 21 per cent to the Pacific coast district. Wage-earners constituted nearly two-thirds of the total number employed, and the amount disbursed in wages was equal to more than one-third of the total value of products. The wage-earners engaged in shore and boat fishing formed 96 per cent of all wage-earners, and received 95 per cent of the total wages paid.

Equipment and other capital.—The distribution of the value of equipment and of the amount of other capital employed in the Oregon fisheries in 1908 is given below.

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Total.	Columbia River district.	Pacific coast district.			
Total	\$1,368,000	\$1,208,000	\$160,000			
Transporting vessels (steam and motor), including outfit. Vessels. Outfit. Boats. Steam and motor. Sail. Row. Other. Apparatus of capture. Shore and accessory property and cash.	140,000 125,000 16,000 367,000 112,000 233,000 18,000 5,400 795,000 65,000	114,000 101,000 13,000 316,000 89,000 215,000 6,900 5,100 718,000 59,000	26, 000 24, 000 2, 700 51, 000 23, 000 17, 000 11, 000 300 77, 000 5, 300			

No vessels were engaged in fishing in the state during the year, all vessels reported being used exclusively for transporting fish and fish products. Vessels thus engaged numbered 44, with a total net tonnage of 565. Seven of these, having a tonnage of 78, were engaged in the Pacific coast fisheries, while the 37 vessels reported for the Columbia River district in 1908 were employed on the Columbia and Willamette Rivers. In 1904 the number of transporting vessels reported was 35, valued at \$116,000, and the value of their outfit was \$14,000. The number of boats reported

was 2,312, which comprised 216 steam and motor boats, 1,528 sailboats, 523 rowboats, and 45 scows. Of these several kinds of boats, the Columbia River district reported 198, 1,355, 191, and 31, respectively. The investment in boats of all kinds shows an increase of 54 per cent since 1904.

The proportion of the capital invested in apparatus of capture is large, on account of the expensive seines and nets used in the salmon fisheries and the great expense of constructing and locating the wheels used on the Columbia River.

The nets, traps, seines, and wheels reported were distributed as follows:

	APPARATUS OF CAPTURE: 1908.1						
RIND.	Total.	Columbia River district.	Pacific coast district.				
Fyke nets. Gill nets. Hoop nets and traps. Pound nets Seines. Wheels.	35 3,981 2,143 17 100 31	35 2,931 1,700 17 58 31	1,056 44:				

1 All reported by shore and boat fisheries.

Gill nets are used principally in the salmon fisheries. The number reported in 1908 represents an increase in the four years between the two canvasses of 1,350, or 51 per cent, as compared with the number in 1904— 2,631. Thirty wheels were reported in 1904 and 31 in They were all located on the Columbia River and their catch in 1908 included salmon and sturgeon. The seines reported in 1908 numbered 100, as compared with 50 in 1904. Of those reported in 1908, 58 were in use in the Columbia River district and 42 in other waters. Those employed in the Columbia River fisheries were large seines of an average value of nearly \$700, while the seines used in other waters averaged but \$100 each in value. No pound nets were reported by the Bureau of Fisheries in 1904.

Fyke nets have increased in number, while hoop nets and traps have decreased.

Products, by species.—Table 1, on page 224, shows for 1908 the quantity and value of the fishery products of the state, by species and by apparatus of capture.

The total product increased from 27,533,000 pounds, valued at \$1,185,000, in 1904, to 28,217,000 pounds, valued at \$1,356,000, in 1908, an increase of 3 per cent in quantity and 14 per cent in value. In 1904 there were 15 species of products, as compared with 21 in 1908. Those not reported in earlier canvasses were cultus cod, flounders, sculpin, squeteague, or sea trout, black snapper, sole, and tomcod, some of which were taken in considerable quantities. The value of the salmon catch represented 96 per cent of the total value of products in 1908. The bulk of the Oregon salmon product was of the chinook variety, which contributed 68 per cent of the total weight and 81 per cent of the total value of salmon reported for the state.

Products, by fishing grounds.—Tables 2 and 3, on pages 224 and 225, give the fishery products, by species and apparatus of capture, for the Columbia River and Pacific coast districts, respectively, and the following tabular statement shows, for the state as a whole and for the two districts, the distribution by principal species of the total value of products in 1908:

	VALUE	VALUE OF PRODUCTS: 1908.						
SPECIES.	Total.	Columbia River district.	Pacific coast district.					
Total	\$1,356,000	\$1,186,000	\$170,000					
Fish		1,172,000	157,000					
Salmon	1,301,000	1,148,000	152,000					
Chinook		1,011,000	45,000					
Silver	109,000	21,000	88,000					
Steelhead	109,000	95,000 20,000	14,000					
Blueback		1,800	5,200					
Dog, or chum		9,000	5, 200					
Catfish Shad		7,400	600					
Sturgeon		6,800						
All other		600	4,000					
Crawfish.		14,000						
Crabs			6,900					
Dysters			4,200					
Clams	2,000		2,000					

The following tabular statement shows, for 1908, the fishery products of the state according to fishing grounds:

		FISHERY PRODUCTS: 1908.			
FISHING GROUND.	Quantity (pounds).	Value.			
Total	28, 217, 000	\$1,356,000			
Columbia River Nehalem, Tillamook, and Nestugga Rivers Rogue River Coquille River Clackamas and Willamette Rivers Coos Bay Siuslaw River Yaquina Bay and River Alseya Bay and River Umpqua River Nekanakum River All other	2,405,000 990,000 1,293,000 404,000 628,000 845,000 280,000 225,000 140,000 50,000	1,162,000 40,000 37,000 26,000 25,000 17,000 12,000 8,900 3,200 2,900			

Products, by apparatus of capture.—Of the total quantity, 22,849,000 pounds were taken with gill nets; and of the gill-net catch, 22,246,000 pounds, or 97 per cent, represented salmon, valued at \$1,061,000, or 82 per cent reported for the total salmon catch of the state.

Seines ranked second both in respect to the quantity and the value of the product taken. In addition to a large amount of salmon, considerable quantities of flounders, herring, and perch of the viviparous variety were included in the seine catch. The catch by wheels is confined to salmon and a few sturgeon.

In the following tabular statement the value of the total fishery product is distributed according to apparatus of capture, for the state and the two districts:

	VALUE OF PRODUCTS: 1908.						
KIND OF APPARATUS.	Total.	Columbia River district.	Pacific coast district.				
Total	\$1,356,000	\$1,186,000	\$170,000				
Gill nets Seines	1,076,000 152,000	931,000 142,000	144,000 10,000				
Wheels Pots and traps	72,000 29,000	72,000 23,000	6,000				
Pound nets	18,000 7,200 2,200	18,000	7,200 2,200				

Salmon.—As already indicated, salmon constituted the chief fishery product, and represented 95 per cent of the total quantity and 96 per cent of the total value of products reported. The increase between 1904 and 1908 in the quantity reported was 162,000 pounds, or less than 1 per cent, and in the value reported \$150;000, or 13 per cent. There was a decrease in the quantity caught of the chinook and dog or chum species, although the value of each increased. Both the quantity and value of blueback, silver, and steelhead salmon increased.

The following tabular statement shows the quantity and value of salmon taken from the different fishing grounds in 1908:

		MON PRODUCT: 1908,		
FISHING GROUND.	Quantity (pounds).	Value.		
Total	26, 876, 000	\$1,301,000		
Columbia River. Nehalem, Tillamook, and Nestugga Rivers. Rogue River. Coquille River. Siuslaw River. Coos Bay. Clackamas and Willamette Rivers. Alseya Bay and River. Yaquina Bay and River. Umpqua River. Nekanakum River.	2,405,000 990,000 1,277,000 845,000 537,000 263,000 150,000 124,000	1,135,000 40,000 37,000 26,000 17,000 13,000 6,500 4,200 3,200		

The salmon catch of the Columbia River alone constituted 75 per cent of the total salmon catch of the state and represented 87 per cent of its total value. The quantity taken from the Coquille River was greater than that taken from Rogue River, but the value of the latter catch was considerably greater. Almost the entire salmon product of the different rivers, excepting

the Columbia, Clackamas, and Willamette, was used in the canneries, one or more of which are located on each river, except the Alseya and the Nekanakum. The catch of the last-named rivers was delivered to canneries located near by.

Other leading species.—The second in importance of the fishery products was crawfish, but the value of the catch formed only about 1 per cent of the total value of products. In both 1908 and 1904 Oregon ranked first among the states in respect to the value of the crawfish product, Wisconsin holding second rank in both the years named. Catfish, shad, hard crabs, and sturgeon were next in importance in the order named, and each showed a substantial gain since the canvass of 1904.

TABLE 1.—OREGON—FISHERY PRODUCTS: 1908.

			PRODUCT CAUGHT BY							
SPECIES.	TOTAL.		Gill	nets. Seines.		nes.	Wheels.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	28,217,000	\$1,356,000	22,849,000	\$1,076,000	2,987,000	\$152,000	1,355,000	\$72,000	1,025,000	\$57,000
Fish: Carp, German	30,000 201,000 20,000	300 9,000 800	30,000	300					201,000	9,000
Flounders Halibut Herring Perch, viviparous	23,000 16,000 15,000 26,000	500 700 300 600	5,000 9,200 1,700	100 200 (²)	18,000 6,000 24,000	400			16,000	700
Salmon, blueback. Salmon, chinook. Salmon, dog or chum.	403,000 18,176,000 905,000	20,000 1,056,000 7,000	7,700 15,471,000 895,000	400 901,000 6,900	94,000 1,711,000 10,000	4,100 100,000 100	294,000 819,000	16,000 44,000	7,500 175,000	30 10,00
Salmon, silver Salmon, steelhead	4,923,000	109,000 109,000	4,591,000 1,280,000	102,000	274,000 847,000	5,500 42,000	11,000 218,000	300 10,000	47,000 124,000	90 6,70
Sculpin Shad Skilfish, or black snapper	8,000 431,000 5,000	300 8,000 200	430,000	8,000	1,300	100			8,000 5,000	304
Skinish, or black shapper. Smelt. Squeteague, or sea trout. Sturgeon.	30,000 2,000	800 100	28,000	700	2,100					100
All other	114,000 3,300	6,800 100		5,600	600		13,000	1,200	3,300	100
Crabs, hard	200,000 178,000	6,900 14,000							200,000 178,000	6,900 14,000
Clams, hard Clams, soft. Dysters, market, from public areas. Dysters, market, from private areas. Dysters, seed, from public areas.	³ 700 ⁴ 30,000 ⁵ 2,300 ⁶ 5,000 ⁷ 1,800								³ 700 ⁴ 30,000 ⁵ 2,300 ⁶ 5,000 ⁷ 1,800	100 2,000 800 3,200 200

¹ Includes apparatus, with eatch, as follows: Pots and traps, 561,000 pounds, valued at \$29,000; pound nets, 353,000 pounds, valued at \$18,000; dredges, tongs, etc., 58,000 pounds, valued at \$7,200; and lines, 54,000 pounds, valued at \$2,200.

2 Less than \$100.

4 3,700 bushels.

4 3,700 bushels.

6 700 bushels.

7 300 bushels.

TABLE 2.—OREGON—FISHERY PRODUCTS OF COLUMBIA RIVER DISTRICT: 1908.

				PRODUCT CAUGHT BY—									
SPECIES.	TO	ral.	Gill	nets.	Seir	nes.	Wh	eels.	All other a	pparatus.1			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
Total	21,315,000	\$1,186,000	16,643,000	\$931,000	2,586,000	\$142,000	1,355,000	\$72,000	732,000	\$41,000			
Fish: Carp, German. Catfish. Salmon, blueback Salmon, chinook. Salmon, dog or chum Salmon, silver. Salmon, steelhead Shad	403,000 16,955,000 147,000 839,000 2,013,000 418,000	300 9,000 20,000 1,011,000 1,800 21,000 95,000 7,400	30,000 7,700 14,350,000 147,000 716,000 858,000 417,000	300 400 860,000 1,800 18,000 38,000 7,400	94,000 1,611,000 66,000 813,000 1,300	4,100 96,000 1,300 40,000 100	294,000 819,000 11,000 218,000	16,000 44,000 300 10,000	201,000 7,500 175,000 47,000 124,000	9,000 300 10,000 900 6,700			
Smelt	17,000 114,000	300 6,800	17,000 100,000	300 5,600	600 600	$\binom{2}{2}$	13,000	1,200					
Crawfish	178,000	14,000							178,000	14,000			

¹ Includes apparatus, with catch, as follows: Pots and traps, 379,000 pounds, valued at \$23,000; and pound nets, 353,000 pounds, valued at \$18,000.

TABLE 3.—OREGON-FISHERY PRODUCTS OF PACIFIC COAST DISTRICT: 1908.

			PRODUCT CAUGHT BY-						
SPECIES.	TOTAL.		Gill nets.		Sein	Seines.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	6,902,000	\$170,000	6, 207, 000	\$144,000	401,000	\$10,000	294,000	\$15,000	
Fish: Cultus cod Flounders. Halibut. Herring Perch, viviparous	20,000 23,000 16,000 15,000 26,000	800 500 700 300 600	5,000 9,200 1,700	100 200 (²)	18,000 6,000 24,000	400 100 500	20,000		
Salmon, chinook Salmon, dog or chum Salmon, silver. Salmon, steelhead. Sculpin.	1,221,000 758,000 4,084,000 456,000 8,000	45,000 5,200 88,000 14,000 300	1,121,000 748,000 3,876,000 422,000	41,000 5,200 84,000 13,000	100,000 10,000 208,000 34,000	3,900 100 4,200 1,100	8,000		
Sea trout. Shad. Skilfish, or black snapper. Smelt. All other.	13,000	100 600 200 500 100	13,000	600 500	1,500		2,000 5,000 3,300	100 200 100	
Crabs, hard. Clams, hard. Clams, soft or razor. Oysters, market, from public areas Oysters, market, from private areas. Oysters, seed, from public areas.	4 30,000 5 2,300	6,900 100 2,000 800 3,200 200					200,000 ⁸ 700 ⁴ 30,000 ⁶ 2,300 ⁶ 5,000 ⁷ 1,800	6,900 100 2,000 800 3,200 200	

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 58,000 pounds, valued at \$7,200; pots and traps, 182,000 pounds, valued at \$6,000; and lines, 54,000 pounds, valued at \$2,200.

2 Less than \$100.

3 100 bushels.

4 3,700 bushels.

5 300 bushels.

6 700 bushels.

7 300 bushels.

PENNSYLVANIA.

The fisheries of Pennsylvania may be grouped in three districts, including, respectively, those of Delaware River and Bay, those of Lake Erie, and those of the Susquehanna River. The following summary presents the chief statistics of the fishing industry for the entire state in 1908:

Number of persons employed	1,250
Capital:	
Vessels and boats, including outfit	\$280,000
Apparatus of capture	114,000
Shore and accessory property and cash	87,000
Value of products	513,000

Comparison with previous canvasses.—In comparing the statistics as to the products of Lake Erie for 1908 with those for previous years, allowance should be made for the results of a strike lasting seven weeks during the fall season, and for the effects of certain restrictive legislation recently enacted. In 1899 and 1890 large catches of lake herring, amounting to over 10,000,000 and 8,000,000 pounds, respectively, made the quantity taken much larger than in succeeding years. The total catch reported for the Delaware River and Bay district in 1908 shows a marked improvement over the downward movement which took place from 1897 to 1904. The principal data for earlier canvasses are shown in the following comparative summary:

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	Persons	VALUE	PRODU	cts.		
DISTRICT AND YEAR.	em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, in- cluding outfit.	Appara- tus of capture.	Quantity (pounds).	Value.
Total: 1908 1903-4 1897-1899	1,237 1,172 1,825	\$394,000 372,000 321,000	\$280,000 268,000 203,000	\$114,000 105,000 117,000	11,888,000 10,414,000 20,457,000	\$513,000 473,000 545,000
Delaware River and						
Bay district: 1908. 1904. 1897. Susquehanna River	514 395 1,115	126,000 73,000 135,000	116,000 63,000 110,000	9,600 10,000 25,000	3,987,000 1,630,000 5,331,000	254,000 143,000 254,000
district:						
1908	449 425	14,000 8,100	4,300 2,800	9,800 5,300	393,000 416,000	26,000 24,000
1897	346	6,000	3,000	3,000	273,000	16,000
Lake Erie district:	274	055 000	160,000	95,000	7,508,000	233,000
1908	352	255,000 291,000	202,000	89,000	8,368,000	305,000
1899	364	180,000	90,000	90,000	14,853,000	276,000

Persons employed.—The statistics concerning the persons employed in the fisheries of Pennsylvania in 1908 are shown in the next tabular statement.

The only vessel engaged in transporting fish was employed on Lake Erie, and the data pertaining to it are included with those of the fishing vessels.

Of the 13 shoresmen, 11 were connected with the vessel fisheries. Thus, including shoresmen, 491 of the total number of persons reported were employed in connection with the vessel fisheries and 759 in connection with the shore and boat fisheries. The excess

of the number in the shore and boat fisheries over that reported for vessel fisheries was due entirely to the influence of the Susquehanna River district, where all fisheries were of the shore and boat class. In both the Lake Erie district and the Delaware River and Bay district, persons employed in vessel fisheries outnumbered those employed in the shore and boat fisheries.

			PERSONS	EMPLO	YED: 1908	i.	
		Num	ber.	Salaries and wages.			
DISTRICT AND CLASS.	Total.	Proprie- tors and independ- ent fish- ermen.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.
Total	1,250	1 561	10	679	\$199,000	\$6,800	2 \$192,000
Vessel fish- eries Shore and	480	27	10	443	177,000	6,800	170,000
boat fish- eries Shoresmen	757 13	534		223 13	19,000 3,100		19,000 3,100
Delaware River and Bay district	520	76	10	434	91,000	6,800	84,000
Vessel fisheries Shore and boat	266		10	256	79,000	6,800	72,000
fisheries Shoresmen	248 6	76		172 6	10,000 1,400		10,000 1,400
Lake Erie district	281	53		228	108,000		108,000
Vessel fisheries 3 Shore and boat	214	27		187	97,000		97,000
fisheries Shoresmen	60 7	26		34 7	8, 400 1, 700		8, 400 1, 700
Susquehanna River district (shore and boat fisheries)	449	432		17	800		800

Exclusive of 30 proprietors not fishing.
 Includes provisions furnished to the value of \$21,000.
 Includes one vessel engaged in transporting.

Equipment and other capital.—The following tabular statement gives the distribution of the total capital invested in the fisheries of Pennsylvania in 1908:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.						
CLASS OF INVESTMENT.	Total.	Delaware River and Bay district.	Lake Erie district.	Susque- hanna River district.			
Total	\$481,000	\$183,000	\$284,000	\$14,000			
Vessels, including outfit	254,000	106,000	1 148,000				
Steam and motor	186,000	38,000	148,000				
Vessels	163,000	31,000	132,000				
Outfit	23,000	6,900	16,000				
Sail	68,000	68,000					
Vessels	51,000	51,000					
Outfit	17,000	17,000					
Boats	26,000	10,000	12,000				
Steam and motor	17,000	8,300	7,500	800			
Sail	600		600				
Row	5,400	1,700	400	3,300			
Other	3,500	0.000	3,200	200			
Apparatus of capture	114,000	9,600	95,000	9,800			
Vessel fisheries	73,000	3,400 6,200	70,000 25,000	9,800			
Shore and boat fisheries	41,000 54,000	30,000	24,000	300			
Shore and accessory property	33,000	28,000	5,000	300			
Cash	33,000	23,000	3,000				

¹ Includes one vessel engaged in transporting.

The statistics concerning the number and tonnage of the vessels and the number of the boats are as follows:

	VESSELS AND BOATS: 1908.						
CLASS OF CRAFT.	Total.	Delaware River and Bay district.	Lake Erie district.	Susque- hanna River district.			
Vessels:							
Number	66	27	1 39				
Tonnage.	1,152	582	570				
Steam and motor—	-,						
Number	47	ll 8	39				
Tonnage	696	126	570				
Sail—							
Number	19	19					
Tonnage	456	456					
Boats, number		79	43	211			
Steam and motor	40	27	9	4			
Sail	6		6				
Row	272	52	19	201			
Other	15		9	6			

1 Includes one vessel engaged in transporting.

The value of fishing vessels composed over one-half of the total investment. Steam vessels predominated, and steam and motor boats also largely exceeded all other boats in value. The value of apparatus of capture constituted less than a quarter of the investment. Of the value of shore and accessory property, \$20,000 was credited to the shore and boat fisheries and \$35,000 to the vessel fisheries. The cash capital amounted to \$3,400 in the case of the shore and boat fisheries and to \$29,000 in the case of the vessel fisheries. The total investment in shore and boat fisheries, therefore, was \$90,000 and that in vessel fisheries \$391,000.

In the Delaware River and Bay district fishing vessels represented considerably more than half of the total investment, and the value of shore and accessory property and the cash reported, in nearly equal proportions, accounted for the bulk of the remainder. The value of apparatus of capture formed only 5 per cent of the total investment. The total investment in the vessel fisheries of this district was \$161,000, as compared with \$23,000 in shore and boat fisheries.

In the Lake Erie district one-half of the total investment was in fishing vessels and one-third in apparatus of capture. A few sailboats were engaged in fishing on this lake, but no sailing vessels. The apparatus of capture reported for the vessel fisheries consisted almost wholly of gill nets. The total investment in the shore and boat fisheries of Pennsylvania on Lake Erie was only \$53,000, while that in the vessel fisheries was \$230,000.

In the Susquehanna River district, as already stated, the entire investment was in shore and boat fisheries.

The distribution of the principal kinds of apparatus of capture, by fishery districts and by class of fisheries, is shown in the next tabular statement.

		APPAR	ATUS OF	CAPTUR	E: 1908.	
KIND		Dis	Distributed by class of fisheries.			
KIND.	Total.	Dela- ware River and Bay district.	Lake Erie dis- trict.	Susque- hanna River district.	Vessel fish- eries.	Shore and boat fish- eries.
Bow nets. Dip nets. Eelpots. Fish baskets and traps Fyke and hoop nets Gill nets. Pound and trap nets. Seines. Spears and gigs.	310 82 150 126 551 19, 228 66 34 500	150 74 23	19,054	310 82 126 551 100 11 500	17,316	310 82 150 126 551 1,912 66 34 500

Products, by species.—Table 1, on page 230, gives statistics of the quantity and the value of the fishery products of Pennsylvania, by species and by apparatus of capture. Oysters, blue pike, and lake herring contributed to the total value of the product 34 per cent, 19 per cent, and 18 per cent, respectively, representing in the aggregate 71 per cent of the total value. Sea bass furnished 9 per cent of the total value, while shad and whitefish each contributed 7 per cent. Thus six species are shown to account for 94 per cent of the value of products. The remaining 6 per cent was contributed by 21 species. Of the six leading species, oysters and sea bass were taken from Delaware River and Bay; blue pike, lake herring, and whitefish from Lake Erie; and shad in nearly equal quantities from the Susquehanna and the Delaware Rivers. Fish proper represented 66 per cent of the total value of products and oysters the remaining 34 per cent.

Products, by fishing grounds.—Of the total value of the fishery products for the state, the Delaware River and Bay district furnished 50 per cent, the Lake Erie district 45 per cent, and the Susquehanna River district only 5 per cent. The quantity and value of the fishery products of the Delaware River and Bay district, distributed by species and by apparatus of capture, are shown in Table 2, on page 230.

Oysters contributed 69 per cent, or more than twothirds, of the total value of the fishery products of this district. Of the fish proper reported, sea bass, alewives, and shad were the most important as regards quantity. Sea bass and shad exceeded other species of fish in value also, representing, respectively, 56 per cent and 26 per cent of the value of all fish caught, and 17 per cent and 8 per cent of the total value of products for the district, being surpassed only by oysters; the alewife catch, however, was of comparatively little value. The sea-bass product was taken wholly with lines, and the shad and alewives were taken with gill nets and seines.

The statistics of the fishery products of the Lake Erie district are given in Table 3, on page 231.

One-half of the Lake Erie catch was composed of lake herring, but the value of this product was some-

what lower than that of the blue-pike catch, which contributed 41 per cent of the value of the Lake Erie product, as compared with a corresponding proportion of 39 per cent for lake herring. Whitefish ranked third in both quantity and value, the whitefish catch representing 16 per cent of the total value of products of this district. Practically the entire amount and value (96 per cent in each case) of the fishery product of the Lake Erie district was contributed by these three varieties of fish. Yellow perch was the only other species that represented more than 1 per cent of either the total quantity or the total value. Gill nets, which were used for securing practically the entire lake-herring catch and the larger part of the catch of both pike perch and whitefish, were by far the most important kind of apparatus of capture employed by the fisheries of this district.

Table 4, on page 231, presents, for the Susquehanna River district, statistics of the fishery products similar to those given for the other districts in Tables 2 and 3.

Shad alone represented 79 per cent of the total quantity and 73 per cent of the total value of the Susquehanna River catch, eels being the only other species of any importance. About two-thirds of the shad product was caught by dip and bow nets and the remainder by seines and gill nets.

The following tabular statement distributes the value of products, by species, for the state and for each district:

	v	ALUE OF P	RODUCTS:	1908.
SPECIES.	Total.	Delaware River and Bay district.	Susque- hanna River district.	Lake Erie district.
Total	\$513,000	\$254,000	\$26,000	\$233,000
Fish Pike perch (blue pike). Lake herring. Sea bass. Shad. Whitefish. Alewives. All other. Oysters. Market, from private areas. Seed, from public areas.	90,000 44,000 38,000 37,000 6,400 26,000 176,000 134,000	79,000 44,000 20,000 6,400 8,400 176,000 134,000 42,000	7,400	233,000 96,000 90,000 37,000

1 Less than \$100.

Products, by class of fisheries.—The next tabular statement shows the distribution, by species arranged according to value, of the value of products for the state as a whole and for the two classes of fisheries.

The vessel fisheries account for 84 per cent of the value of all fishery products of the state and for 76 per cent of that of the total fish catch. Of the products of this class of fisheries, oysters were by far the most important, contributing 41 per cent of the total value; pike perch and lake herring were the most important fish products, together representing 39 per cent of the total. Among the products of the shore and boat fisheries, shad, reported exclusively by this class of

fisheries, had a value nearly as great as the combined value of all other fish.

	VALUE OF PRODUCTS: 1908.					
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$513,000	\$433,000	\$80,000			
Fish	338,000	257,000	80,000			
Pike perch (blue pike)	96,000	85,000	11,000			
Lake herring	90,000	83,000	6, 40			
Sea bass	44,000	44,000				
Shad	38,000		38,00			
Whitefish	37,000	34,000	2,60			
Alewives	6,400		6,40			
All other	26,000	10,000	16,00			
Oysters	176,000	176,000				
Market, from private areas	134,000	134,000				
Seed, from public areas	42,000	42,000	<i></i>			

Statistics concerning the products of the vessel fisheries of the Delaware River and Bay district are presented in the following tabular statement:

SPECIES.	PRODUCTS OF VESS FISHERIES, DE I WARE RIVER A BAY DISTRICT: 190		
	Quantity (pounds).	Value.	
Total	2,906,000	\$225,000	
Fish: Bluefish. Cod. Croaker. Flounders. Scup. Sea bass. Squeteague, or sea trout Sturgeon. Oysters, market, from private areas. Oysters, seed, from public areas.	14,000 4,700 11,000 860,000 12,000 8,400	800 800 500 200 300 44,000 2,600 134,000 42,000	

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,938,000 pounds, valued at \$176,000; lines, 959,000 pounds, valued at \$47,000; and gill nets, 8,400 pounds, valued at \$2,600.
2 129,000 bushels.
148,000 bushels.

Oysters were the principal species reported for the vessel fisheries of this district and represented 78 per cent of the value of their catch. The remaining 22 per cent of the total value was contributed by eight species of fish proper, all of which, with the exception of sturgeon, were taken with lines.

The next tabular statement gives the statistics of the products of shore and boat fisheries of the Delaware River and Bay district.

The chief products of the shore and boat fisheries of this district were, in point of value, shad and alewives, both fresh and salted. The value of these two species together constituted 90 per cent of the total value of the catch. Gill nets and seines were the principal apparatus of capture used in this class of fisheries.

Statistics as to the products of the vessel fisheries and the shore and boat fisheries of Lake Erie are presented in Table 3, on page 231. From a reference to this it will be seen that in both classes of fisheries blue pike, lake herring, and whitefish, in the order named, were the most important products as regards both quantity and value.

	PRODUCTS OF THE SHORE AND BOAT FISHERIES OF DELAWARE RIVER AND BAY DISTRICT: 1908.						
	Total.		P	roduct ca	ught by—		
SPECIES.			Gill n	iets.	Seine	es.1	
	Quantity (pounds).	Value.	Quantity (pounds).		Quantity (pounds).	Value.	
Total	1,081,000	\$29,000	415,000	\$10,000	665,000	\$19,000	
Alewives, fresh Alewives, salted Carp, German Catfish and bullheads. Eels Shad Striped bass Suckers, or mullet	148,000 12,000 7,500 4,200 281,000 7,200	5,300 1,100 1,000 500 300 20,000 800 400	3,500 7,000 100,000 5,000	3,000 200 500 6,200 500	315,000 148,000 8,200 500 4,200 181,000 2,200 5,500	2,300 1,100 800 (2) 300 13,000 200 400	

¹ Includes eel pots, with catch of 4,200 pounds, valued at \$300. ² Less than \$100.

As already indicated, the Susquehanna River fisheries were all of the shore and boat class.

Products, by apparatus of capture.—The following tabular statement indicates the distribution, by apparatus of capture arranged in the order of the value of their catch, of the value of products for the different fishery districts and for the two classes of fisheries, respectively. Gill nets took products valued at 46 per cent of the total value, and these were the most important form of apparatus in the Lake Erie district, where the catch by lines and pound and trap nets contributed less than 7 per cent of the total value of products. Dredges, tongs, etc., which were used only in the Delaware River and Bay district, took products having a value equal to 69 per cent of the total for this district and 34 per cent of the total for the state. In the Susquehanna River district the largest value of products, 46 per cent of the total for the district, was reported for dip and bow nets, the use of which was confined to this district.

		VALUI	E OF PRO	DUCTS: 190	98.	
		Distribu	ited by di	istricts.	Distribu class of fi	
KIND OF APPARATUS.	Total.	Delaware River and Bay district.	Susque- hanna River district.	Lake Erie district.	Vessel fisher- ies.	Shore and boat fisher- ies.
Total	\$513,000	\$254,000	\$26,000	\$233,000	\$433,000	\$80,000
Gill nets. Dredges, tongs, etc. Lines. Seines. Pound and trap nets. Dip and bow nets. Fish traps.	13,000 12,000	13,000 176,000 47,000 18,000	3,000 1,600 3,400 12,000 5,100 800	219,000 100 13,000	210,000 176,000 47,000	1,600 22,000 13,000 12,000 5,100 1,100

Oysters.—The yield of oysters in 1908, which represented 34 per cent of the total value of products, was larger than that in any previous year. The product was entirely from Delaware Bay; all the market oysters were taken from private beds, and all the seed oysters from public areas.

The following tabular statement shows the changes in the quantity and value of the yield since 1880:

	OYSTER PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1904. 1897. 1892. 1890.	1,938,000 831,000 1,862,000 927,000 1,249,000	\$176,00 104,00 144,00 102,00 131,00 188,00	

1 Not reported.

Blue pike.—The catch of blue pike, which ranked first among the fish proper, was taken wholly on Lake Erie, and contributed 41 per cent to the value of the product from this district. The yield in 1908 was larger than that in any previous year since 1890 and its value greater than that reported for any previous year. The following tabular statement presents the statistics for 1890 and succeeding canvasses:

		BLUE-PI	E PRODUCT.
	YEAR.	Quantit (pounds	Value.
1903		2,179,00 1,523,00	00 79,000 00 45,000

Lake herring.—The lake-herring product contributed 18 per cent of the value of all fishery products reported for the state and 39 per cent of that reported for the Lake Erie district. With the exception of a fractional percentage, the entire quantity was taken by gill nets. Of the value of the Lake Erie catch, 92 per cent was credited to vessel fisheries. The catch of this fish has decreased rapidly in quantity since 1899, in which year 10,742,000 pounds were taken. The following statement, which gives the quantity and value reported for certain earlier years, shows that the highest value was reached in 1903:

		LAKE-H PROD	
	YEAR.	Quantity (pounds).	Value.
1903		5,750,000 10,742,000	\$90,000 208,000 134,000 80,000

Sea bass.—This species, the value of which amounted to 9 per cent of the value of all the fishery products of the state, was, like oysters, taken only in the Delaware River and Bay district, where it contributed 17 per cent of the value of the catch. The entire quantity was taken with lines in the vessel fisheries and represented nearly 20 per cent of the value of the catch made by vessel fisheries of the Delaware River and Bay district. No sea-bass product was reported in 1904, but at

previous canvasses the yields were as large as, or larger than, that of 1908, although of somewhat smaller value. The changes in the catch are indicated in the following tabular statement:

	SEA-BASS PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908 1897 1832 1890	860, 000 900, 000 902, 000 803, 000	\$44,000 36,000 38,000 29,000	

Shad.—This fish was taken in both the Delaware River and Bay district and the Susquehanna River district, 53 per cent of the total value for the state being credited to the former. Of the total product of fish proper, this species formed 11 per cent in the state, 73 per cent in the Susquehanna River district, and 26 per cent in the Delaware River and Bay fisheries. Seines and gill nets were the principal forms of apparatus of capture used in the shad fisheries of the Delaware River and Bay district, seines taking about two-thirds of the catch; in the Susquehanna River fisheries, though these two forms of apparatus were used, dip and bow nets were used much more extensively.

The following tabular statement shows that there has been a marked decline in the product of this species since 1890, interrupted only in 1897, when the catch was of greater weight though of less value than in 1892:

	SHAD PRO	DUCT.
YEAR.	Quantity (pounds).	Value.
1908 1904 1897 1892 1890	593,000 836,000 2,007,000 1,996,000 2,899,000 560,000	\$38,000 52,000 64,000 110,000 131,000 28,000

Whitefish.—The value of the whitefish catch formed 7 per cent of the value of the total state product and 16 per cent of that of the Lake Erie product. The vessel fisheries of Lake Erie took, by means of gill nets, products valued at 92 per cent of the total value for whitefish. Though greater than the catch in 1903, the quantity taken in 1908 was much less than that reported in any year previous to 1903, while, as the following tabular statement shows, the value in 1908 was practically the same as that in 1880 and that in 1890:

		WHITEFISH	PRODUCT.
	YEAR.	Quantity (pounds).	Value.
1908		 455,000	\$37,000
1903		 53,000	3,900
		616,000 758,000	47,000 • 36,000
1880		 975,000	35,000

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—PENNSYLVANIA—FISHERY PRODUCTS: 1908.

			İ				PRODUCT CA	UGHT BY-				
SPECIES.	TOTA	LL.	Gill n	ets.	Lin	es.	Sein	es.	Pound and	trap nets.	All other ap	paratus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	11,888,000	\$513,000	7,659,000	\$235,000	970,000	\$49,000	722,000	\$22,000	322,000	\$13,000	2,215,000	\$194,000
Fish: Alewives Black bass	767,000 1,000	6, 400 200	300,000	3,000	1,000	200	467,000	3,400				
Bluefish Carp, German Catfish and bullheads	7,500 71,000 26,000	800 2,200 1,700	44,000 7,000	800 500	7,500 2,000 1,000	800 100 100	8, 200 500	800 (²)	13,000 11,000	200 600	4,000 7,200	300 500
Cod Croaker Drum, fresh-water. Eels Flounders	14,000	800 500 300 5,000	400	(2)	50,000 14,000	800 500 (2) 200			33,000	300	53,000	5,000
Lake herring Ling, or eelpout Perch, yellow	3,796,000 47,000 85,000	90,000 200 3,400	3,781,000 47,000 73,000	89,000 200 2,900	4,700				15,000 12,000 600	500 500		
Pike and pickerel Pike perch (blue pike) Pike perch (sauger) Pike perch (wall-eyed pike).	14,000 2,925,000 19,000 12,000	1,600 96,000 800 1,000	7,500 2,769,000 19,000	90,000 800	5,800							
ScupSea bass	11,000 860,000	300 44,000			11,000 860,000	300 44,000			12,000			
Shad Squeteague	593,000 12,000	38,000 200	150,000	9, 200	12,000	200	238,000				205,000	12,000
Striped bass Sturgeon Caviar	7,200 16,000 500	800 3,700 500	5,000 8,400	500 2,600			2,200	200	7,600 500	1,100 500		
Suckers, or mullet Trout, lake	57,000 700	1,500 (2)	16,000 700	200 (²)					28,000	500	7,500	400
White bass Whitefish	10,000 455,000	400 37,000	432,000	. ,					10,000 23,000	400 1,900		
Oysters, market, from private areas Oysters, seed, from public areas.	\$ 906,000 \$ 1,032,000	134,000 42,000									³ 906,000 ⁴ 1,032,000	134,000 42,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,938,000 pounds, valued at \$176,000; dip nets and bow nets, 205,000 pounds, valued at \$12,000 fish baskets and traps, 56,000 pounds, valued at \$5,100; spears and gigs, 6,000 pounds, valued at \$500; eel pots, 4,200 pounds, valued at \$300; and fyke and hoop nets, 5,300 pounds, valued at \$300.

² Less than \$100.

¹ 148,000 bushels.

TABLE 2.—PENNSYLVANIA—FISHERY PRODUCTS OF DELAWARE RIVER AND BAY DISTRICT: 1908.

	TOTA	AL.		PRODUCT CA	AUGHT BY-	
SPECIES.			Line	es.	All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total.	3,987,000	\$254,000	959,000	\$47,000	3,028,000	\$207,000
Fish: Alewives, fresh. Alewives, salted. Bluefish. Carp, German. Catfish and bullheads.	615,000 148,000 7,500 12,000 7,500	5,300 1,100 800 1,000 500	7,500	800	615,000 148,000 12,000 7,500	5,300 1,100 1,000 500
Cod. Croaker Eels. Flounders. Scup.	50,000 14,000 4,200 4,700 11,000	800 500 300 200 300	50,000 14,000 4,700 11,000	800 500 200 300	4,200	300
Sea bass Shad Squeteague, or weakfish Striped bass Stripeon Suckers, or mullet	860,000 281,000 12,000 7,200 8,400 5,500	44,000 20,000 200 800 2,600 400	860,000 12,000		281,000 7,200 8,400 5,500	20,000 800 2,600 400
Oysters, market, from private areas		134,000 42,000			² 906,000 ³ 1,032,000	134,000 42,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,938,000 pounds, valued at \$176,000¢ seines, 661,000 pounds, valued at \$18,000; gill nets, 424,000 pounds, valued at \$13,000; and eel pots, 4,200 pounds, valued at \$300.

2 129,000 bushels.

3 148,000 bushels.

TABLE 3.—PENNSYLVANIA—FISHERY PRODUCTS OF LAKE ERIE DISTRICT: 1908.

	AGGREGATE. VESSEL FISHERIES, 1 SHORE AND BOAT FISHERI					r fisherie	ES.			
•					,			Product ca	aught by—	
SPECIES.	Quantity (pounds).	Value.	Quantity (pounds).	Value,	Total	l.	Gill ne	ts.2	Pound and t	rap nets.
					Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	7,508,000	\$233,000	6,770,000	\$208,000	738,000	\$25,000	416,000	\$12,000	322,000	\$13,000
Carp, German Catfish and bullheads Drum, fresh-water Lake herring Ling, or eelpout	53,000 11,000 33,000 3,796,000 47,000	800 600 300 90,000 200	40,000 400 3,533,000 44,000	(8) 83,000 200	13,000 11,000 33,000 263,000 2,600	200 600 300 6, 400 (³)	900 248,000 2,600	100 5, 900 (³)	13,000 11,000 33,000 15,000	200 600 300 500
Perch, yellow. Pike and pickerel. Pike perch (blue pike) Pike perch (sauger) Pike perch (wall-eyed pike).	85,000 8,100 2,925,000 19,000 12,000	3,400 500 96,000 800 1,000	64,000 7,500 2,623,000 19,000	2,500 400 85,000 800	21,000 600 302,000	900 (³) 11,000	9, 200	4,800	12,000 600 156,000	500 (³) 5,800
Sturgeon Caviar Suckers, or mullet Trout, lake White bass Whitefish	7,600 500 44,000	1,100 500 700 (3) 400 37,000	15,000 700 423,000	200 (³) 34,000	7,600 500 28,000 10,000 32,000	1,100 500 500 500 400 2,600	600 8,500	(3)	7,600 500 28,000 10,000 23,000	1,100 500 500 400 1,900

¹ All the product was caught by gill nets.

TABLE 4.—PENNSYLVANIA—FISHERY PRODUCTS OF SUSQUEHANNA RIVER DISTRICT: 1908.

			PR	ODUCT C	AUGHT BY-	
SPECIES.	TOTA	AL.	Line	S. ²	All other ratu	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	393,000	\$26,000	59.000	\$4,600	333,000	\$22,000
Alewives, fresh. Black bass. Carp, German. Cathish and bullheads.	1,000	200 400 500	1,000 2,000 100	200 100 ([‡])		(4) 300 500
Eels Pike and pickerel Shad Suckers, or mullet	5,800	4,700 1,200 19,000 400	500 5,800 50,000	(4) 1,200 3,000	49,000 262,000 7,500	4,700 16,000 400

RHODE ISLAND.

The general statistics for the fisheries of Rhode Island, as reported for 1908, are as follows:

, 1	
Number of persons employed	1, 493
Capital:	
Vessels and boats, including outfit	\$647,000
Apparatus of capture	
Shore and accessory property and cash	
Value of products	1,752,000

Comparison with previous canvasses.—The following tabular statement gives comparative statistics for those years for which figures are available:

	Persons	VALUE OF EQUIPMENT.			PRODU	CTS.
YEAR.	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.
1908	1,404 1,708 1,425 1,340 1,284 1,602	\$877,000 715,000 535,000 437,000 406,000 392,000	\$647,000 508.000 367,000 287,000 286,000 297,000	\$230,000 207,000 169,000 151,000 119,000 95,000	44, 254, 000 23, 896, 000 21, 614, 000 32, 854, 000 127, 365, 000 88, 050, 000	\$1,752,000 1,547,000 1,156,000 955,000 935,000 881,000

A comparison of the returns for 1908 with those for 1905 shows an increase in the value of equipment and

² Includes lines used for taking catfish and bullheads.

³ Less than \$100.

¹ All taken in shore and boat fisheries.
2 Includes gill nets used for taking shad (59,000 pounds, valued at \$3,000).
3 Includes apparatus, with catch, as follows: Dip and bow nets, 205,000 pounds, valued at \$12,000; fish baskets and traps, 56,000 pounds, valued at \$5,100; seines, 61,000 pounds, valued at \$3,400; spears and gigs, 6,000 pounds, valued at \$500; and fyke and hoop nets, 5,300 pounds, valued at \$300.
4 Less than \$100.

in quantity and value of products, and a decrease in the number of persons employed. For the total investment in equipment, the investment in apparatus of capture, and the value of products, the statistics show gains at each canvass, as compared with the one preceding. The variations in quantity are due chiefly to the great fluctuations in the menhaden catch, which was over 112,000,000 pounds in 1889, less than 1,000,000 pounds in 1902, and nearly 18,000,000 pounds in 1908. The total value of products, however, is little affected by the catch of this low-priced fish.

Persons employed.—The distribution of the persons employed in the fisheries of the state is shown in the tabular statement given below. Almost one-half of the total number were employed in the shore and boat fisheries.

	PERSONS EMPLOYED: 1908.									
		Num	ber.	Salaries and wages.						
CLASS.	Total.	Pro- prie- tors and inde- pend- ent fisher- men.	Sala- ried em- ploy- ees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.			
Total	1,493	1 565	26	902	\$390,000	\$27,000	2\$363,000			
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	629 49 726 89	132 12 421	23	474 37 302 89	225,000 24,000 98,000 43,000	23,000 3,900	202,000 24,000 94,000 43,000			

¹ Exclusive of 24 proprietors not fishing.
2 Includes provisions furnished to the value of \$34,000.

Equipment and other capital.—Statistics with respect to the distribution of the equipment and other capital reported for the fisheries of the state are as follows:

	EQUIPMENT AND OTHER CAPITAL: 1908.					
CLASS OF INVESTMENT.	Value.	Num- ber.	Ton- nage.			
Total	\$1,504,000					
Vessels, including outfit Fishing. Steam and motor. Vessel Outfit. Sail Vessel. Outfit. Barges Transporting (steam and motor) Vessel Outfit. Barges Transporting (steam and motor) Vessel Outfit. Boats Steam and motor Sail Row. Other. Apparatus of capture Vessel fisheries. Shore and boat fisheries. Shore and accessory property Cash	514,000 464,000 460,000 372,000 88,000 1,700 1,100 600 2,400 41,000 9,100 133,000 110,000 134,000 111,000 136,000 111,000 136,000 111,000 136,000 116,000	138 119 112 2 5 19 815 232 17 550 16	2,055 1,847 1,828			

Of the total capital employed in the fishing industry, 43 per cent was invested in vessels and their outfits and boats and 15 per cent in apparatus of capture, while 42 per cent represented the value of shore and accessory property and the amount of cash reported.

Exclusive of shore and accessory property and cash, the investment credited to fishing and transporting vessels aggregated \$626,000, of which 82 per cent represented the value of the vessels and 18 per cent the value of apparatus of capture. For the shore and boat fisheries the corresponding investment was \$251,000, of which 53 per cent represented the value of boats and 47 per cent the value of apparatus of capture.

The following tabular statement shows the number of the more important kinds of apparatus of capture reported:

	APPARAT	US OF CAPTU	RE: 1908.	
KIND.		Used in—		
	Total.	Vessel fisheries.	Shore and boat fisheries.	
Beam trawls Eel and lobster pots Fyke nets Gill nets Pound and trap nets Seines	13 22, 840 608 630 276 61	10 010 46 622 93 17	3 22, 230 562 8 183 44	

Products, by species.—Table 1, on page 234, gives the weight and value of the fishery products of the state, distributed by species and by apparatus of capture.

The value of the shellfish products of the state, including the squid, constituted 69 per cent of the value of all fishery products. The oyster product, as measured by value, was the most important in the state. In quantity also, if figured at gross weight, the oyster catch largely exceeded the catch of all other fishery products, amounting to nearly 50,000 tons on this basis.

Products, by class of fisheries.—The products of the vessel fisheries are shown, by species and apparatus of capture, in Table 2, on page 235, and the products of the shore and boat fisheries are similarly distributed in Table 3, on page 236. The following tabular statement gives the distribution, according to species, of the total value of products reported for the state and for the vessel fisheries and the shore and boat fisheries, respectively:

	VALUE	OF PRODUCT	s: 1908.
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.
Total	\$1,752,000	\$1,198,000	\$554,000
ish. Scup. Scup. Squeteague, or weakfish. Flatfish and flounders. Menhaden. Cod. Butterfish. Mackerel. Swordfish. Tautog. Sea bass. Haddock. Eels. Mackerel, chub. Pollack All other. yysters.	543,000 158,000 72,000 50,000 42,000 42,000 25,000 18,000 17,000 11,000 9,800 7,800 7,800 969,000 152,000 152,000 152,000 152,000 152,000 152,000 152,000 152,000 152,000 153,000 154,000 155,	314,000 98,000 31,000 31,000 47,000 23,000 13,000 21,000 21,000 3,900 5,900 8,500 1,300 4,100 3,800 879,000 2,200 900 900	228,000 60,000 41,000 19,000 19,000 29,000 4,200 5,900 2,500 4,500 4,500 6,70,000 76,000 76,000 5,700 3,800

The vessel fisheries contributed a little more than two-thirds of the total value of products, including practically all of the value reported for the menhaden and swordfish catches and 91 per cent of the total value of the oyster product.

Products, by apparatus of capture.—In the following tabular statement the value of products is distributed according to apparatus of capture for all fisheries and for the vessel fisheries and the shore and boat fisheries separately:

	VALUE OF PRODUCTS: 1908.				
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.		
Total Dredges, tongs, and rakes. Pound nets, trap nets, and weirs. Lobster and eel pots. Lines. Seines. Gill nets. Harpoons and spears. Beam trawls. Fyke and hoop nets. Minor apparatus.	388,000 163,000 55,000 40,000 21,000 19,000 14,000 5,800	\$1,198,000 879,000 196,000 3,600 35,000 33,000 19,000 18,000 12,000 1,600	\$554,000 129,000 192,000 159,000 20,000 6,900 1,900 1,400 1,500 4,200		

The catch with dredges, tongs, and rakes consisted of oysters, clams, mussels, and scallops, and the value of the products taken in this way represented 58 per cent of the total value reported for all fisheries, nearly three-fourths of the total value reported for the vessel fisheries, and not quite one-fourth of the total value reported for the shore and boat fisheries. In the latter class of fisheries the catch with pound nets, trap nets, and weirs led in value, the principal species taken by these apparatus being scup, squeteague, and butterfish.

Oysters.—The total oyster yield in 1908 was 1,229,000 bushels, with a value of \$969,000, of which 1,223,000 bushels, valued at \$967,000, were market oysters, and 5,500 bushels, valued at \$2,500, were seed oysters. All of the market oysters were from private areas, and of the seed oysters 3,000 bushels were from public areas and 2,500 bushels from private areas. Seven hundred and twenty thousand bushels, valued at \$590,000, were reported as taken from Rhode Island oyster beds by Connecticut fishermen. Recent canvasses have shown a material increase in the market-oyster product of the state, as indicated by the following tabular statement:

YEAR.	MARKET-OYSTER PRODUCT.			
I EAR.	Quantity (bushels).	Value.		
1908 1905 1902 1898 1889	1,223,000 755,000 516,000 457,000 203,000	\$967,000 874,000 561,000 505,000 272,000		

Lobster.—The lobster catch formed an important part of the shellfish products of the state. Comparative figures for a series of years, as given in the following tabular statement, show a general increase in the quantity and value of the lobster product:

	LOBSTER F	OBSTER PRODUCT.		
YEAR.	Quantity (pounds).	Value.		
1908. 1905. 1902. 1898. 1889.	578 000	\$152,000 64,000 39,000 43,000 22,000 16,000		

The great increase in the lobster product during recent years, and especially since 1905, is due largely to the work of the Rhode Island Commission of Inland Fisheries, which, as a result of numerous experiments, has devised a method of rearing young lobsters until they become able to care for themselves, and has thus made it possible to increase greatly the number of lobsters inhabiting the waters of the state.

Scup.—This was the leading fish in value, representing 9 per cent of the value of all fishery products and 29 per cent of the value of the catch of fish proper.

The catch of scup for different years has been as follows:

	SCUP PRO	DUCT.
YEAR.	Quantity (pounds).	Value.
1908 1905 1905 1992 1898	4,616,000 5,540,000 6,833,000 6,390,000 6,064,000	\$158,000 138,000 161,000 76,000 92,000

The figures show a decrease in quantity together with an increase in value since 1905, and a large increase in average value since 1898.

Squeteague.—Of the fish proper, squeteague ranked second with respect to the value of the catch in 1908. The statistics for the various canvasses since 1880 are as follows:

	YEAR.	SQUETEAGUE PRODUCT.			
	iear.		Quantity (pounds).	Value.	
1905 1902 1898 1889			2, 427,000 3, 223,000 3, 158,000 3, 126,000 406,000 326,000	\$72,000 86,000 76,000 64,000 17,000	

¹ Not reported separately.

The largest catch in respect to both quantity and value was reported in 1905. The decrease in the catch of this species shown in 1908 has been attributed to the fact that, just as the squeteague were beginning to run, target practice took place at Fort Greble, near the mouth of Narragansett Bay. The firing of the heavy guns is believed to have frightened the fish away, although it has not been positively decided that firing actually affects the run.

Flatfish and flounders.—These are important food fishes and the total value of the catch shows an increase for each year, as indicated by the following tabular statement, although the quantity has fluctuated:

YEAR.	FLATFISH AND FLOUNDER PRODUC			
	Quantity (pounds).	Value.		
1908 1905 1902 1898 1889	1,143,000 1,135,000 1,710,000 530,000	\$50,00 35,00 28,00 28,00 12,00		

¹ Not reported separately.

Menhaden.—Owing to the irregular appearance of this fish in great numbers in coastal waters and the adverse weather conditions, there is great variation in the catch for different years, as the tabular statement in the next column shows.

	MENHADEN	EN PRODUCT.		
YEAR.	Quantity (pounds).	Value.		
1908 1905 1902 1898 1889	17, 942, 000 1, 026, 000 471, 000 3, 140, 000 112, 580, 000 68, 694, 000	\$48,000 3,000 1,200 7,600 281,000 222,000		

The catch in 1908 shows a heavy increase over that in 1898 and subsequent years, although it did not reach the proportions attained in 1889 and 1880. Practically all of the catch is consumed in the oil and fertilizer industries. The average values are comparatively steady, ranging from a minimum of \$4.84 per ton of 2,000 pounds for 1898 to a maximum of \$6.46 in 1880, the mean of the averages being \$5.42 per ton, or substantially the same as the average for 1908.

TABLE 1.—RHODE ISLAND—FISHERY PRODUCTS: 1908.

							PR	ODUCT CA	AUGHT BY-	_					
SPECIES.	TO	TOTAL.		Pound nets, traps, and weirs.		Lines.		Seines.		Gill nets.		Fyke and hoop nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	44, 254, 000	\$1,752,000	19, 406, 000	\$388,000	1,828,000	\$55,000	10,648,000	\$40,000	593,000	\$21,000	241,000	\$5,800	11,538,000	\$1,242,000	
Fish: Alewives Bluefish Bullheads Butterfish Chogset, or cunner	288,000 40,000 2,000 1,112,000 5,000	4,600 3,700 100 42,000 300	48,000 28,000 1,101,000	700 2,500 42,000	5,000	500	241,000 1,100 1,000 7,000 1,000	3,900 100 (2) 200 100	6,500 4,000	700	1,000	(2) 200			
Cod Eels Flatfish and flounders. Haddock Hake	1,497,000 149,000 1,891,000 415,000 2,300	42,000 11,000 50,000 11,000 100	514,000 36,000 1,050,000 61,000 1,800	14,000 2,300 27,000 1,700 100	983,000 76,000 314,000 500	28,000 2,200 7,600 (2)	1,000 34,000	100 900	40,000	1,800	235, 000	5, 500	113,000 496,000	8, 200 14, 000	
Herring Kingfish Mackerel Mackerel, chub Menhaden	214,000 1,000 537,000 379,000 17,942,000	1,900 100 25,000 9,800 48,000	204,000 1,000 116,000 112,000 7,777,000	1,900 100 5,200 4,100 22,000	70,000 7,000	2,700 200	10,000 16,000 260,000 9,989,000	(2) 1,100 5,500 25,000	334, 000 175, 000	16,000					
Perch, white	15,000 600 266,000 4,616,000 197,000	900 100 7,800 158,000 12,000	94,000 4,616,000 184,000	2,500 158,000 11,000	172,000 13,000	5,400	15,000					- 			
Shad. Silver hake, or whiting. Smelt	4,500 $534,000$ $1,200$	3,600 100	1,200 531,000 1,200	200 3,600 100			500	100	2,800						
Squeteague, or weak- fish Striped bass	2,427,000 34,000	72,000 4,700	2,326,000 30,000	69,000 4,200	14,000 1,500	500 200	62,000 1,000	1,400 200	26,000 1,500	900 100					
Swordfish	308, 000 458, 000 6, 200	18,000 17,000 100	272,000 4,800	9,000 (2)	171,000 1,500	6,900 (2)	9,500	300	2,500	100			308,000 2,500	18,000 200	
Crabs, hard	146,000 1,425,000 162,000 275,000 3,500	2,900 152,000 39,000 38,000 100											146,000 1,425,000 162,000 275,000 3,500	2,900 152,000 39,000 38,000 100	
ysters, market from pri-	8, 564, 000	967,000						,					38,564,000	967,000	
areas Dysters, seed, from private	4 21,000	1,500						i i				· · • · · · · ·	4 21,000	1,500	
areas Periwinkles callops quid	6 18,000 6 1,500 7 4,000 292,000	1,000 200 600 6,600	292,000										5 18,000 6 1,500 7 4,000	1,000 200 600	

¹ Includes apparatus, with catch, as follows: Dredges, tongs, and rakes, 8,767,000 pounds, valued at \$1,008,000; eel and lobster pots, 1,670,000 pounds, valued at \$163,000; harpoons and spears, 325,000 pounds, valued at \$19,000; beam trawls, 496,000 pounds, valued at \$14,000; and minor apparatus, 282,000 pounds, valued at \$39,000.

2 Less than \$100.

3 1,223,000 bushels.

4 3,000 bushels.

6 100 bushels.

7 500 gallons.

TABLE 2.—RHODE ISLAND—PRODUCTS OF VESSEL FISHERIES: 1908.

			1				PROD	UCT CAU	GНТ ВҮ—					
SPECIES.	T 01	TOTAL.		Pound nets, trap nets, and weirs.		Lines.		Seines.		Gill nets.		Fyke and hoop nets.		appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total.	33, 903, 000	\$1, 198, 000	13, 111, 000	\$196,000	1, 227, 000	\$35,000	10, 328, 000	\$33,000	557,000	\$19,000	63,000	\$1,600	8, 615, 000	\$914,000
Fish: Alewives Bluefish Butterfish Chogset, or cunner Cod	32,000 18,000 361,000 3,000 812,000	500 1,800 13,000 100 23,000	32,000 15,000 357,000 95,000	500 1,400 13,000	3,200		600		4,000	100	3,000	100		
Eels Flatfish and flounders Haddock Herring	14,000 1,179,000 322,000 46,000	1,300 30,000 8,500 600	616,000	15,000	50,000 282,000	1,400 6,700	20,000		40,000	1,800				
Mackerel Mackerel, chub	255,000	21,000 5,400	51,000	2,400	36,000	1,400	16,000 255,000	1, 100 5, 400	334,000					
Menhaden Pollack Seup	134,000 2,908,000	47,000 4,100 98,000	7,589,000 29,000 2,908,000	21,000 1,000 98,000	104,000	3, 100	9, 989, 000	25,000						
Sea bass Squeteague, or weakfish .		5,900 31,000	89,000 1,023,000	5, 200 30, 000	7,300 4,600	700 200	48,000	1,000	3,000					
Striped bass	305,000 123,000 105,000	200 18,000 3,900 700	1, 400 102, 000 105, 000	3,200 700	21,000	800							305,000	
All otherCrabs, hardLobster	18,000	100 100 2,200 300											18,000	10 2,20 30
Clams, soft	4 4, 800	600											4 4, 800 57, 814, 000	60
Oysters, seed, from public areas	5 7,814,000 6 2,800					1		1	1				6 2,800	878,00
Oysters, seed, from private areas			53,000	900									1 18,000	1,00

t Includes apparatus, with catch, as follows: Dredges, tongs, and rakes, 7,835,000 pounds, valued at \$879,000; harpoons and spears, 305,000 pounds, valued at \$18,000; beam trawls, 433,000 pounds, valued at \$12,000; eel and lobster pots, 37,000 pounds, valued at \$3.600; and minor apparatus, 6,100 pounds, valued at \$900.

2 Less than \$100.

3 200 bushels.

4 300 bushels.

5 1,116,000 bushels.

6 400 bushels.

FISHERIES OF THE UNITED STATES, 1908.

TABLE 3.—RHODE ISLAND—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

		PRODUCT CAUGHT BY—													
SPECIES.	тот	AL.	Pound nets, trap nets, and weirs.		Lin	Lines.		Seines.		Fyke and hoop nets.		Gill nets.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	10,351,000	\$554,000	6, 295, 000	\$192,000	601,000	\$20,000	320,000	\$6,900	178,000	\$4,200	35,000	\$1,900	2, 922, 000	\$329,000	
Fish: Alewives. Bluefish Bullheads. Butterfish Chogset, or cunner.	22,000 2,000 751,000	4,100 1,900 100 29,000 200	15,000 13,000 744,000	200 1,100 29,000	1,800		241,000 500 1,000 7,000 1,000	3,900 (2) (2) (2) 200 100	1,000	(²) 100					
Cod. Eels Flatfish and flounders. Haddock Hake	135,000 712,000 93,000	19,000 9,200 19,000 2,500 100	419,000 36,000 434,000 61,000 1,800	11,000 2,300 12,000 1,700 100	265,000 26,000 32,000	7,400 900 800	1,000 14,000	100 400	175,000	4,000			63,000		
Herring Kingfish. Mackerel. Mackerel, chub Menhaden	1,000 99,000 124,000	1,300 100 4,200 4,500 900	159,000 1,000 65,000 112,000 188,000	1,300 100 2,800 4,100 900	33,000 7,000	1,400 200	10,000 5,000	200			400				
Perch, white Pickerel Pollack. Scup. Sea bass	132,000 1,708,000	900 100 3,800 60,000 5,900	65,000 1,708,000 95,000	1,500 60,000 5,300	68,000 5,600	2,300	15,000			100					
Shad. Silver hake, or whiting Smelt. Squeteague, or weakfish	430,000 1,200	400 3,000 100 41,000	1,200 430,000 1,200 1,303,000	200 3,000 100 39,000	9,200		500 14,000	100				200			
Striped bassSwordfishTautogAll other	2,800 335,000	4,600 200 13,000 100	28,000 170,000 4,800	4,000 5,800 (²)	1,500 150,000 1,500	200 6,200 (2)	1,000 9,500	300			2,500	100 100	2,800 2,500	200 200	
Crabs, hard	1,406,000 3 161,000	2,800 150,000 39,000 37,000 100								 			142,000 1,406,000 3 161,000 4 271,000 5 3,500	2,800 150,000 39,000 37,000 100	
Oysters, market, from private areas. Oysters, seed, from public areas. Periwinkles. Scallops. Squid.	9 4,000	89,000 1,300 200 600 5,700												89,000 1,300 200 600	

¹ Includes apparatus, with catch, as follows: Eel and lobster pots, 1,633,000 pounds, valued at \$159,000; dredges, tongs, and rakes, 932,000 pounds, valued at \$129,000; beam trawls, 63,000 pounds, valued at \$1,500; harpoons and spears, 20,000 pounds, valued at \$1,400; and minor apparatus, 274,000 pounds, valued at \$38,000.

² Less than \$100.

³ 20,000 bushels.

⁴ 27,000 bushels.

⁵ 400 bushels.

⁶ 107,000 bushels.

⁷ 2,600 bushels.

⁸ 100 bushels.

⁹ 500 gallons.

SOUTH CAROLINA.

The value of the fishery products of South Carolina in 1908 was less than the value reported for any other South Atlantic state. Oysters contributed nearly half of the total value, while shad was the most valuable species of fish proper. A canning industry of considerable extent located at Charleston disposed of a large part of the oyster product, and of small quantities of mullet, shrimp, and clams.

The following statement presents a summary of the statistics of the fishing industry for 1908:

Number of persons employed	2.559
Capital:	-,
Vessels and boats, including outfit	\$92,000
Apparatus of capture	16,000
Shore and accessory property and cash	5, 400
Value of products	288, 000

Comparison with previous canvasses.—From the tabular statement given below, which presents comparative statistics for the years for which canvasses of the South Carolina fisheries have been made, it will be seen that the canvass of 1887 showed a decrease in both quantity and value of products, as compared with the preceding canvass, but that each subsequent canvass has shown an increase in these items. Increases in the number of persons employed and in the capital invested in equipment, which took place between 1880 and 1890, were followed by decreases in 1897, but increases were reported in 1902 and 1908, although the number of persons employed in 1908 was less than the number employed in 1890.

	Persons	VALUE	OF EQUIP	MENT.	PRODU	CTS.
YEAR.	em- ployed, exclu- sive of shores- men.	Total.	Vessels and boats, in- cluding outfit.	Appa- ratus of capture.	Quantity (pounds).	Value.
1908 1902 1897 1890 1887 1 1880	2,530 2,178 1,934 2,577 1,255 964	\$109,000 82,000 80,000 83,000 59,000 51,000	\$92,000 62,000 50,000 61,000 46,000 (2)	\$16,000 19,000 31,000 22,000 13,000 (2)	14,104,000 8,174,000 5,280,000 4,945,000 4,076,000 6,143,000	\$288,000 263,000 210,000 203,000 158,000 213,000

¹ Does not include fisheries above tidewater.

Persons employed.—The following tabular statement gives statistics as to the persons employed in 1908:

	PERSONS EMPLOYED: 1908.							
CLASS.	Total.	Proprietors and independent fishermen.	Wage- earners.	Wages.				
Total Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	16	1 1,634 46 2 1,586	925 280 14 602 29	2 \$85,000 38,000 2,100 42,000 2,600				

¹ Exclusive of 47 proprietors not fishing.
2 Includes provisions furnished to the value of \$25.

All of the shoresmen were employed in shore and boat fisheries. The independent fishermen in the shore and boat fisheries largely outnumbered those employing wage-earners. The low average amount of wages paid indicates that a large number of the wage-earners were employed for only a part of the time.

Equipment and other capital.—The following tabular statement gives the value of the equipment and the amount of other capital employed, the number and tonnage of vessels, and the number of boats employed in the fisheries of the state:

CLASS OF INVESTMENT.	EQUIPMENT AND OTHER CAPITAL: 1908.						
	Value.	Number.	Tonnage.				
Total	\$114,000						
Vessels, including outfit	50,000	108	1,079				
Fishing	43,000	102	1,026				
Fishing Steam and motor	8,600	8	78				
Vessels	8,100						
Outfit	400						
Sail	35,000	94	94				
Vessels	33,000	31	370				
Outfit	1,000						
Transporting	7,700	6	5				
Steam and motor	6,200	3	2				
Vessels	5,000	"	2.				
Outfit	1,200						
Sail	1,400	3	25				
		1.719	2:				
Steam and motor	42,000 5,100	1,719					
Sail.		440					
	23,000						
Row.	12,000	1,256					
Other	2,000	j 6					
Apparatus of capture	16,000						
Vessel fisheries	800						
Shore and boat fisheries	15,000						
Shore and accessory property	3,400						
Cash	2,000						

All the cash capital and shore and accessory property pertained to shore and boat fisheries. The total investment was therefore distributed as follows: In shore and boat fisheries, \$63,000; in vessel fisheries, \$44,000; and in transporting vessels, \$7,700.

The investment in fishing vessels and their outfits and that in boats were substantially the same. Together they represented nearly three-fourths of the total capital. Of the investment in apparatus of capture, only a small portion pertained to the vessel fisheries. The numbers of the more important kinds of apparatus reported, all of which with the exception of one seine were employed in the shore and boat fisheries, were as follows:

Bow nets	12
Cast nets	281
Dip nets	20
Gill nets.	269
Harpoons, spears, etc	26
Seines	27
Shrimp nets	92

Products, by species.—Table 1, on page 240, gives the fishery products of the state, by species and by apparatus of capture. Though a large number of species are represented, oysters contributed 78 per cent of the total weight and 48 per cent of the total value. The value of the catch of fish proper constituted 43 per cent of the total value of products. Shad was

² Not reported separately.

the leading species of fish proper, and represented one-third of the value of fish reported and 14 per cent of the value of all products.

Products, by class of fisheries.—The following tabular statement shows the distribution of the value of products, according to species, for the state and for each class of fisheries:

	VALUE OF PRODUCTS: 1908.						
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.				
Total	\$288,000	\$68,000	\$220,000				
Fish. Shad Sea bass. Mullet Whiting. Squeteague All other Oysters. Shrimp and prawn. Clams, hard All other All other	123,000 41,000 22,000 19,000 17,000 8,700 15,000 137,000 19,000 6,300 3,400	22,000 17,000 2,000 200 400 1,800 46,000	101, 000 41, 000 4, 400 17, 000 17, 000 8, 300 13, 000 90, 000 19, 000 6, 300 3, 400				

Statistics of the products of the vessel fisheries of the state, by species and by apparatus of capture, are given in Table 2, on page 240. The value of the products reported for these fisheries formed 24 per cent of the value of all products. Oysters contributed 68 per cent of the value of the vessel fishery products, and the bulk of the fish catch consisted of sea bass.

Statistics of the products of the shore and boat fisheries of the state, by species and apparatus of capture, are given in Table 3, on page 241. This class of fisheries contributed 76 per cent of the value of all fishery products, but not quite so large a percentage of the total quantity. The value of oysters represented 41 per cent of the value of the shore and boat product, and that of fish proper 46 per cent. All crustaceans and mollusks, other than oysters, were taken in the shore and boat fisheries. Shad was the leading species of fish, and its value formed considerably over one-third of the value of the catch of fish proper. The mullet product and the whiting product were practically equal in value.

Products, by apparatus of capture.—The following tabular statement shows the distribution of the value of products, according to apparatus of capture used, for the state and for each class of fisheries:

	VALUE OF PRODUCTS: 1908.							
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.					
Total	\$288,000	\$68,000	\$220,000					
Dredges, tongs, etc	143,000 59,000 43,000	46,000 19,000	96,000 41,000 43,000					
Cast nets Seines All other	19,000 16,000 8,200	3, 300	19,000 13,000 8,200					

Dredges, tongs, etc., were used in securing the oyster product and most of the unimportant clam product. To this form of apparatus 78 per cent of the total quantity and 50 per cent of the total value of products are credited.

The value of the products taken by lines formed 20 per cent of the total value of fishery products in the state. Sea bass and whiting, the most important species caught by lines, together contributed 65 per cent of the total value of the line catch. Over two-thirds of the value of the line catch was reported from the shore and boat fisheries. In this class of fisheries lines took products valued at 19 per cent of the total value; and in vessel fisheries, where the line catch consisted mostly of sea bass, they took products valued at 28 per cent of the total value.

Gill nets ranked third in value of catch, contributing 15 per cent of the value of the total fishery product. They were used only in the shore and boat fisheries; the value of the products taken by these nets was slightly greater than the value of the catch by lines in this class of fisheries, the proportions which the values of the two catches represented of the total value of the shore and boat product being 20 per cent and 19 per cent, respectively. Shad contributed 92 per cent of the value of the gill-net catch.

The catch by cast nets supplied 7 per cent of the value of the state product. Their use was confined to the shore and boat fisheries, the catch with this class of apparatus, which consisted of shrimp, prawn, and mullet, contributing 9 per cent of the total value of products reported for these fisheries.

The value of the product taken by means of seines represented 6 per cent of the value of the state product. Eighty-five per cent of the seine catch in quantity consisted of mullet, and was taken chiefly in the shore and boat fisheries.

Oysters.—All of the oysters reported were market oysters, and the bulk of the product was from public areas, the quantity taken from private areas forming slightly less than 6 per cent of the total. The greater part of the oyster product was used by the canneries. Prices were low in 1908, the average being less than 9 cents per bushel, while some fishermen received as little as 4 cents.

The increase in the yield of oysters has been steady and rapid since 1887, and is largely accountable for the increase shown by the total fishery product of the state since that year.

Though ranking among the leading fishery products of the state in 1880, oysters did not outrank all other kinds of products until 1897, and the canvass of 1902 was the first in which the quantity of the yield of oysters exceeded that of all other species combined. The quantity of the product in 1908 was more than two and one-fourth times that in 1902.

	OYSTER PRODUCT.						
YEAR.		Value.					
	Quantity (bushels).	Amount.	Average per bushel (cents).				
1908. 1902. 1897. 1890. 1890.	215,000 63,000	\$137,000 118,000 45,000 23,000 19,000 20,000	9 17 21 37 50 40				

Shad.—Shad ranked second in importance, contributing 14 per cent of the value of the total yield and a third of that of the catch of fish proper. The entire product was taken in the shore and boat fisheries, and its value composed 19 per cent of the value of the total catch of such fisheries. These fish were caught almost entirely with gill nets. The fluctuations in the quantity and value of the catch for a number of years are shown in the following tabular statement:

	SHAD PRO	ODUCT.
YEAE.	Quantity (pounds).	Value.
908 902 807 890 8887	464,000 434,000 506,000 563,000 366,000 208,000	\$41,000 21,000 28,000 41,000 23,000 12,000

Sea bass.—The catch of sea bass was somewhat larger in quantity than that of shad, but its value was only a little over half as great. Though second in importance among the fish proper, sea bass furnished but 8 per cent of the value of all products of the South Carolina fisheries. The value of the sea bass taken in the vessel fisheries, however, constituted 25 per cent of the total value of products and 77 per cent of the value of the fish proper reported for such fisheries. The bulk of the product was taken in the vessel fisheries with lines. The following tabular statement gives statistics of the sea-bass product for those years for which figures are available:

		SEA-BAS	S PRODUCT.
	YEAR.	Quantit (pounds	Value.
1908 1902 1897 1890 1887		710, 00 632, 00 826, 00	27,000 0 26,000 0 26,000

Mullet.—Mullet represented 7 per cent of the value of the total fishery product of the state. Nearly 90 per cent of the value of the catch was reported for the shore and boat fisheries, and over two-thirds of the value represented product taken with seines. Of the total product, nearly a sixth was salted. The product for 1908 shows a large increase over that of former years, as is indicated by the following tabular statement:

		MULLET P	RODUCT.
	YEAR.	Quantity (pounds).	Value.
1902		 664,000 139,000 56,000 388,000 300,000 232,000	\$19,000 3,800 1,100 9,400 10,000 7,200

Whiting.—The catch of this species had a value equal to 6 per cent of the value of the total state product. Though in quantity the catch of whiting was less than half as great as that of mullet, in value it ranked little below the latter, as a result of the higher price paid for whiting on the market. This fish was taken almost wholly in the shore and boat fisheries and with lines. The whiting catch in 1908 was considerably less than in former years, as is indicated by the following tabular statement:

	WHITING PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908. 1902. 1897. 1890.	274,000 606,000 638,000 524,000 618,000	\$17,000 30,000 28,000 21,000 19,000		

FISHERIES OF THE UNITED STATES, 1908.

TABLE 1.—SOUTH CAROLINA—FISHERY PRODUCTS: 1908.

												
							PRODUCT CAT	UGHT BY—				
SPECIES.	TOTA	AL.	Lin	es.	Gill r	nets.	Cast	nets.	Sein	es.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	14, 104, 000	\$288,000	1,388,000	\$59,000	566,000	\$43,000	404,000	\$19,000	567,000	\$16,000	11,180,000	\$151,000
Fish: Bluefish Bream Catfish	7,400 11,000 20,000	300 300 400	7,400 6,000 19,000	300 200 400	500	(2) (2)						200
Croaker Drum (salt-water), or chan- nel bass	85,000 109,000	2,800 2,500	82,000 107,000	2,700 2,400	500 1,000	(2) (2)				(2)		
FloundersGrouper	4,700 40,000	200 1,000	100 40,000	(2) 1,000	700	(2)					3,900	200
Hickory shad	3, 100 664, 000 4, 200	300 19,000 400	1,600 4,200	100 100 400	2,900 81,000	300 2,300	97,000	3,800	484,000	13,000	200	(2)
Red snapper	12,000 34,000 491,000 464,000	400 1,000 22,000 41,000	12,000 33,000 483,000	400 1,000 21,000					700 8,100	(2) 400	15,000	
Shark Sheepshead Spot Squeteague	72,000 20,000 66,000 183,000	1,400 900 1,800 8,700	72,000 19,000 28,000 152,000	1,400 900 800 7,300	200 22,000 6,400	(2) 700 300			300 16,000 9,400	(2) 300 600	15,000	600
Striped bass Whiting Yellowtail All other	5,000 274,000 17,000 2,200	300 17,000 600 100	2,000 267,000 15,000 2,200	100 17,000 500 100	500 600	(2)			500 6,000 2,500	100 300 100	2,000	100
Crabs, hard Shrimp and prawn Terrapin	33,000 452,000 12,000	900 19,000 2,400	33,000				306,000		34,000 1,800	300 400	111,000 10,000	3,700 1,900
Clams, hardOysters, market, from public	⁸ 76, 000	6, 300	1								3 76,000	6,300
areasOysters, market, from private areasAlligator hides	\$ 610,000 \$ 610,000 \$ 100	8,000 (2)									\$610,000 \$100	129,000 8,000 (2)

Includes apparatus, with catch, as follows: Dredges, tongs, etc., 11,014,000 pounds, valued at \$143,000; shrimp nets, 111,000 pounds, valued at \$3,700; bow nets, 15,000 pounds, valued at \$1,200; dip nets, 22,000 pounds, valued at \$200; harpoons, spears, etc., 3,900 pounds, valued at \$200; and minor apparatus, 14,000 pounds, valued at \$2,300.

2 Less than \$100.

4 1,476,000 bushels.

4 2,500 bushels.

TABLE 2.—SOUTH CAROLINA—PRODUCTS OF VESSEL FISHERIES: 1908.

					PRODUCT CAT	JGHT BY-		
SPECIES.	TOTAL.		Dredges, tongs, etc.		Lines.		Seines.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	4,329,000	\$68,000	3,820,000	\$46,000	435,000	\$19,000	74,000	\$3,30
Fish: Croaker Grouper	2,000 40,000	100 1,000			40,000	1,000	2,000	10
Mullet	50,000 12,000	2,000 400				400	50,000	2,00
Red snapper. Sea bass.	385,000	17,000			380,000	17,000	5,000	20
Spot Squeteague. Whiting	6,000 5,000 4,000	200 400, 200					6,000 5,000 4,000	20 40 20
Yellowtail All other	2,000 2,200	100 100			2,200		2,000	10
Dysters, market, from public areas	1 3, 705, 000 2 115, 000	45,000 1,100	3,705,000 115,000	45,000 1,100				

¹ 529,000 bushels.

² 16,000 bushels.

TABLE 3.—SOUTH CAROLINA—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRODUCT CA	и снт ву-				
SPECIES.	TOTA		Gill n	ets.	Line	es.	Cast r	nets. *	Sein	es.	All other ap	paratus. 1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	9,776,000	\$220,000	566,000	\$43,000	953,000	\$41,000	404,000	\$19,000	493,000	\$13,000	7,360,000	\$104,000
Fish: Bluefish Bream Catfish Channel bass Croaker	7, 400 11,000 20,000 25,000 83,000	309 300 400 800 2,700	500 500 500	(2) (2) (2) (2)	7,400 6,000 19,000 24,000 82,000	300 200 400 700 2,700			400		5,000	200
Drum, salt-water. Flounders Hickory shad Mullet. Mullet, salted.	83,000 4,700 3,100 525,000 89,000	1,700 200 300 14,000 3,100	500 700 2,900 76,000 5,000	(2) (2) 300 2,100 200	82,000 100 1,600	1,700 (²)	97,000			(2) 8,200 2,900	3,900 200	(2) 200
Pompano Sailor's choice Sea bass Shad Shark	4,200 34,000 106,000 464,000 72,000	400 1,000 4,400 41,000 1,400	449,000		4,200 33,000 103,000 72,000	1,000 4,200			700 3,100	(2) 200	15,000	1,200
Sheepshead Spot Squeteague Striped bass Whiting Yellowtail	178,000 5,000 270,000	900 1,600 8,300 300 17,000 500	200 22,000 6,400 500 600	(2) 700 300 100 (2)	19,000 28,000 152,000 2,000 267,000 15,000	100			300 10,000 4,400 500 2,000 500	(2) 100 200 100 100 (2)	15,000 2,000	600 100
Crabs, hard Shrimp and prawn Terrapin.	452,000	900 19,000 2,400			33,000	900	306,000	15,000	34,000 1,800	300 400	111,000 10,000	3,700 1,900
Clams, hard	³ 76,000 ⁴ 6,626,000	6,300 83,000									\$ 76,000 \$ 6,626,000	6,300 83,000
areas	⁵ 496,000 ⁶ 100	6, 900 (2)									⁵ 496, 000 ⁶ 100	6,900 (²)

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 7,194,000 pounds, valued at \$96,000; shrimp nets, 111,000 pounds, valued at \$3,700; bow nets, 15,000 pounds, valued at \$1,200; dip nets, 22,000 pounds, valued at \$800; harpoons, spears, etc., 3,900 pounds, valued at \$200; and minor apparatus, 14,000 pounds, valued at \$2,300.

2 Less than \$100.

8 9,500 bushels.

6 25 hides.

SOUTH DAKOTA.

The commercial fisheries of South Dakota, which were never very extensive, showed a decided decline at the canvass of 1908. Possibly as a result of the stringent laws which during the past few years have restricted fishing without a permit in the inland waters to that with hook and line, the figures shown are smaller than those for any previous year for which statistics are obtainable. The industry was pursued principally on the Missouri River, while by permit and under the supervision of the game warden, fish were taken from Lake Kampeska and the Dakota River. The principal statistics concerning the fishing industry of the state are as follows:

Number of persons employed	33
Capital:	
Boats	\$400
Apparatus of capture	500
Shore and accessory property	100
Value of products	4, 200

Of the 33 persons engaged in fishing, 29 were proprietors and independent fishermen and 4 were wage-earners, the latter receiving the sum of \$300 for their services. In 1899 the number of fishermen reported was 72 and in 1894 the number was 121.

The statistics as to equipment and other capital are given in the following tabular statement:

CLASS OF INVESTMENT.	OTHE 1908.	
	Number	r. Value.
Total		\$1,000
Boats	2	
Motor Row Apparatus of capture	26	100 300 500
Fyke and hoop nets. Pound nets.	49	2
Seines		7
Shore and accessory property		100

In 1899 the investment in boats, as reported by the Bureau of Fisheries, was \$600 and the investment in apparatus of capture \$800. Thus there were decreases in investment between 1899 and 1908 amounting to 33 per cent in the case of boats and 38 per cent in the case of apparatus of capture, these decreases being in keeping with the reduction of over one-half in the number of persons employed.

In 1899 the fishery products of the state were reported as amounting to 136,000 pounds, valued at \$6,900. The decrease in value of products shown in

1908, as compared with 1899, was almost 40 per cent. In 1894, the only other year for which statistics of the fishery products of this state are available, the catch amounted to 417,000 pounds, valued at \$13,000. The larger part of the catch in each of these former years was taken from the Missouri, Dakota, Vermilion, and Big Sioux Rivers.

The products of the state in 1908 are shown, by species and by apparatus of capture, in the following table. The catch reported with seines and pound nets was confined to Lake Kampeska and the Dakota River, where such fishing was carried on under the supervision of the game warden.

SOUTH DAKOTA-FISHERY PRODUCTS: 1908.

							PRODUCT CA	UGHT BY-						
SPECIES.	TOTAL.		TOTAL.		Seines.		Fyke and hoop nets.		Lines.		Willow traps.		Pound nets.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	70,000	\$4,200	36,000	\$1,600	12,000	\$1,200	11,000	\$1,000	4,400	\$400	5,500	\$100		
Catfish. Buffalo fish. Carp, German Sturgeon.	20,000 32,000 12,000 1,800	2,000 1,200 700 100	25,000 9,000	1,000 500	11,000 600 1,100	1,100 (¹) 100	6,700 1,000 1,300 1,800	700 100 100 100	2,800 600 1,000	300 (1) 100	5,000	100		
All other	3,200	100	2,500	(1)			200	100			500	(1)		

1 Less than \$100.

TENNESSEE.

The fisheries of Tennessee in 1908 were of the shore and boat class only, and were conducted on the Mississippi River and its tributary waters, comprising chiefly Reelfoot Lake, Open Lake, and Hatchee River; and in the Cumberland and Tennessee Rivers. In this report the fisheries of the last two rivers are considered apart from the others. A summary of the statistics for Tennessee for 1908 is given in the following tabular statement:

Number of persons employed	427
Boats	- ,
Apparatus of capture	,
Shore and accessory property and cash	13,000
Value of products	112,000

Comparison with previous canvasses.—With the exception of the number of persons employed, every item of the data for the fisheries of Tennessee shows a substantial increase in 1908, as compared with prior years. The following tabular statement presents comparative statistics for those years for which figures are available:

	Persons em-	VALUE	OF EQUI	PMENT.	PRODUCTS.		
YEAR.	ployed, exclusive of shores- men.	Total.	Boats.	Appa- ratus of capture.	Quantity (pounds).	Value.	
1908	427 424 503	\$37,000 31,000 24,000	\$9,400 7,100 4,900	\$27,000 24,000 19,000	4,506,000 2,775,000 2,445,000	\$112,000 88,000 83,000	

Persons employed.—The fisheries of the Mississippi River district reported 62 per cent of the total number of persons employed and those of the Cumberland and Tennessee Rivers accounted for the remaining 38 per cent. Only 67 fishermen, or 16 per cent of the total number of persons engaged in the fisheries of the state, were wage-earners, the remainder being proprietors or independent fishermen.

The following tabular statement gives the data concerning persons employed in the fisheries of Tennessee in 1908:

	PERSONS EMPLOYED: 1908.							
DISTRICT.	Total.	Proprie- tors and independ- ent fish- ermen.	Wage- earn- ers.	Wages.				
Total	263 164	1 360 232 128	67 31 36	2 \$12,000 8,100 4,100				

Exclusive of four proprietors not fishing.
 Includes provisions furnished to the value of \$700.

Equipment and other capital.—The distribution of the investment in the fisheries of Tennessee is shown in the following tabular statement:

	VALUE OF EQUIPMENT AND OTHER CAPITAL: 1908.						
CLASS OF INVESTMENT.	Total.	Mississippi River district.	Cumber- land and Tennessee Rivers.				
TotalBoatsSteam and motor	\$50,000 9,400 2,900	\$42,000 7,100 2,300	\$7,500 2,300 600				
Row and other Apparatus of capture Shore and accessory property Cash	6, 400	2,300 4,700 23,000 12,000 500	1,700 4,400 800				

The Mississippi River district is credited with 85 per cent of the total investment in the fisheries of the state. The investment in this district included 75 per cent of the total investment in boats for the state, 84 per cent of that in apparatus of capture, 93 per cent of that in shore and accessory property, and the total amount of cash reported. The Mississippi River district reported 10 of the 12 steam and motor boats and 218 of the 387 boats included under the head "Row and other."

The numbers of the more important kinds of apparatus of capture used, all of which, with the exception of 699 fyke and hoop nets reported for the Cumberland and Tennessee Rivers, were used in the Mississippi River district, were as follows:

Fyke and hoop nets	2,904
Pound nets	19
Seines	
Shrimp traps	50
Spears and gigs	63
Trammel nets	28

Products, by species.—The distribution of the fishery products of the state, by species and by apparatus of capture, is shown in Table 1, on page 244.

The most important products in respect to value were buffalo fish, catfish, mussel shells, pearls, and slugs, and black bass; these products representing 62 per cent, or about five-eighths, of the total value of products for the state.

Products, by fishing grounds.—The products of the Mississippi River district and of the Tennessee and Cumberland Rivers are given in detail, by species and apparatus of capture, in Tables 2 and 3, on page 245.

The following tabular statement distributes the value of products, by species arranged in the order of value, for the state and for each district:

	VALUE OF PRODUCTS: 1908.						
SPECIES.	Total.	Mississippi River district.	Cumber- land and Tennessee Rivers.				
Total	\$112,000	\$73,000	\$39,000				
FishBuffalo fish	97,000 22,000	72,000 19,000	25,000 3,200				
Catfish	20,000	11,000	8,700				
Black bass	13,000	12,000 2,000	100 7,500				
Drum, fresh-water	9,500 8,200	6,600	1,600				
Crappie.	7,800	7,600	200				
Faddlefish	7,500	7,100	300				
All other	9,200	5,600	3,600				
fussel shells, pearls, and slugs	14,000 1,200	1,200	14,000				

The fish products proper amounted in the aggregate to 2,330,000 pounds, or 52 per cent of the total weight of all fishery products, and were valued at \$97,000, or 87 per cent of the total value. Of the total value of products reported for the Mississippi River district, the value of fish proper constituted 98 per cent; but the proportion was only 65 per cent in the case of the fisheries of the Cumberland and Tennessee Rivers.

Practically all of the black bass, crappie, and paddle-fish, as well as a large part of the buffalo fish, catfish, and German carp, were obtained from the Mississippi River district. The only fish which was more abundant in the Tennessee and Cumberland Rivers than in the Mississippi River was the fresh-water drum, the product of which, however, was less in quantity and value than the catfish product of the first two rivers. The mussel-shell products, including pearls and slugs, contributed 35 per cent of the value of the fishery products of the Cumberland and Tennessee Rivers.

The combined catch of the Mississippi River and its tributary waters, exclusive of the Tennessee and Cumberland Rivers, was 1,993,000 pounds, valued at \$73,000, while that of the Tennessee and Cumberland Rivers was 2,513,000 pounds, valued at \$39,000. The value reported for the former district formed 65 per cent of the value of all the fishery products of the state.

The following tabular statement gives in detail the products of the Reelfoot Lake fisheries in 1908:

		FISHERY PRODUCTS OF REELFOOT LAKE: 1908				
SPECIES.	Quantity (pounds).	Value.				
Total	1,147,000	\$43,000				
Fish		42,000				
Black bass	174,000	12,000				
Buffalo fish Crappie		7,800 7,000				
Paddlefish	142,000	5,700				
Caviar	3,000	600				
Bream, or sunfish	144,000	3,500				
Catfish	82,000	2,900				
Carp, German	62,000	1,500				
All other		1,000 1,000				

Products, by apparatus of capture.—The following tabular statement shows the distribution, by apparatus of capture, of the value of the fishery products reported for the state as a whole and for the two districts into which it is divided:

	VALUE OF PRODUCTS: 1908.					
KIND OF APPARATUS.	Total.	Mississippi River district.	Cumber- land and Tennessee Rivers.			
Total	\$112,000	\$73,000	\$39,000			
Fyke and hoop nets Lines. Crowfoot dredges, etc.	45,000 32,000 14,000	31,000 21,000	14,000 11,000 14,000			
Seines Frammel nets All other	8,700 7,600 5,200	8,700 7,600 5,200				

The value of the catch by fyke and hoop nets represented 40 per cent of the value of all the fishery products of Tennessee. Lines ranked next in value of catch, taking nearly all of the black bass, the larger part of the catfish, and all of the eels. Crowfoot dredges were used exclusively in the mussel-shell and pearl industries.

Principal species.—The value of the catch of buffalo fish formed 20 per cent of the value of all fishery products. The quantity of buffalo fish caught decreased from 862,000 pounds in 1899 to 704,000 pounds in 1908, or 18 per cent, while the value increased from \$19,000 to \$22,000, or 19 per cent. Only 15 per cent of the value reported for this fish is credited to the Cumberland and Tennessee Rivers, much the larger part representing the value of product from the Mississippi River and its tributaries.

Catfish ranked second in importance, with a value but little less than that reported for buffalo fish. The catch of catfish decreased in quantity and in value between 1899 and 1908.

The mussel-shell and pearl industry was carried on only on the Cumberland and Tennessee Rivers. Although this branch of the state's fisheries was not introduced into Tennessee until after 1899, it has developed rapidly, the product for 1908 amounting to 2,170,000 pounds, valued at \$14,000. Of the total value, \$9,400 represented the value of the mussel shells and \$4,200 that of the pearls and slugs.

The catch of black bass increased from 142,000 pounds, valued at \$8,700, in 1899, to 177,000 pounds, valued at \$13,000, in 1908. Practically all of this product in 1908, 174,000 pounds, was caught in Reelfoot Lake.

Of the fresh-water drum reported, 50 per cent of the total weight and 79 per cent of the total value were credited to the Cumberland and Tennessee Rivers. This species shows a large decrease in quantity and a small decrease in value, the catch in 1899 being 311,000 pounds, valued at \$11,000, and that in 1908 amounting to 204,000 pounds, valued at \$9,500.

The German-carp product increased in quantity and value between 1899 and 1908 in Tennessee, as in most of the other states of the Mississippi Valley. A large quantity, representing 91 per cent of the weight and 80 per cent of the value of the German carp reported for this state, was caught in the Mississippi River district. The catch of crappie has also increased in quantity and in value while that of paddlefish has decreased in quantity but increased in value since 1899.

TABLE 1.—TENNESSEE—FISHERY PRODUCTS: 1908.

			PRODUCT CAUGHT BY—										•	
SPECIES.	TOT	AL.	Fyke an		Line	es.	Seine	es.	Tramme	l nets.	Spears ar	nd gigs.	All other ratu	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	4,506.000	\$112,000	1, 159, 000	\$45,000	540,000	\$32,000	223,000	\$8,700	275,000	\$7,600	64,000	\$2,600	2, 246, 000	\$16,000
Fish: Black bass Bream, or sunfish Buffalo fish Carp, German Catfish	177,000 148,000 704,000 237,000 367,000	13,000 3,700 22,000 8,200 20,000	9, 800 132, 000 356, 000 149, 000 105, 000	700 3,300 12,000 5,300 6,100	158,000 700 39,000 27,000 241,000	11,000 (2) 1,900 1,200 13,000	200 700 46,000 7,200 10,000	(2) (2) 1,300 200 500	9,000 7,400 207,000 32,000 1,600	700 200 5,400 900 100	31,000 15,000 2,700	800 400 100	100 7,300 24,000 6,100 6,100	(2) 100 600 200 200
Crappie Drum, fresh-water Eels Hickory shad Paddlefish	186,000 204,000 3,100 2,800 195,000	7,800 9,500 100 100 7,500	164,000 142,000 2,200 34,000	6,800 6,300	2,200 51,000 3,100 600	200 3,100 100 (2)	6,700 7,200	300 100 5,600	1,000 1,100	100 (2)	7, 100	300	12,000 2,600 14,000	(2) 600
Perch, yellow	5,000 100	300 (2)	2,200 100	100 (2)			2,800	100						
Pike perch (wall-eyed pike) Sturgeon, shovelnose	2,900 11,000	300 400	800 2,700	100 100	2,100 8,400	200 300			-					
Caviar and paddlefish eggs	3,200	700	200	100			2,600	500			200	(2)	300	100
Suckers	69,000 13,000	3,200 300	45,000 11,000	2,400 300	6,900	500	1,100	(2)	13,000 600	300 (2)	2,100	(2)	1,100 600	(2) (2)
rogs hrimp lussel shells earls and slugs	1,700 2,170,000	1,000 200 9,400 4,200										1,000	1,700 2,170,000	20 9,40 4,20

¹ Includes apparatus, with catch, as follows: Crowfoot dredges, etc., 2,170,000 pounds, valued at \$14,000; pound nets, 74,000 pounds, valued at \$2,400; and shrimp traps, ² Less than \$100.

Table 2.—TENNESSEE—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

		PRODUCT CAUGHT BY												
SPECIES.	TOTA	L.	Fyke and nets		Line	s.	Seine	es.	Tramme	l nets.	Spears an	ıd gigs.	Pound 1	nets.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Val ue.
Total	1,993,000	\$73,000	961,000	\$31,000	395,000	\$21,000	223,000	\$8,700	275,000	\$7,600	64,000	\$2,600	76,000	\$2,500
Fish: Black bass Bream, or sunfish. Buffalo fish Carp, German Catfish.	176,000 148,000 662,000 215,000 263,000	12,000 3,700 19,000 6,600 11,000	9,700 132,000 331,000 137,000 62,000	700 3,300 10,000 4,500 2,400	157,000 500 22,000 17,000 180,000	11,000 (2) 600 500 8,000	200 700 46,000 7,200 10,000	(2) (2) 1,300 200 500	9,000 7,400 207,000 32,000 1,600	700 200 5,400 900 100	31,000 15,000 2,700	800 400 100	100 7,300 24,000 6,100 6,100	(2) 100 600 200 200
Crappie	184,000 102,000 2,600 190,000 5,000	7,600 2,000 100 7,100 300	163,000 79,000 29,000 2,200	6,700 1,600 700 100	600 12,000 2,600	(2) 300 100	6,700 7,200 138,000 2,800	300 100 5,600 100	1,000 1,100 2,000	100 (2) 100	7,100	300	12,000 2,600 14,000	500 (2) 600
Pike Sturgeon, shovelnose Caviar and paddlefish eggs Suckers White bass and rock bass.	100 2,600 3,200 21,000 13,000	(2) 100 700 400 300	200 4,400 11,000	(2) 100 100 300	2,600		2,600 1,100	500 (2)	13,000	300 (2)	200 2,100	(2) (2)	300 1,100 600	100 (2) (2)
FrogsShrimp.	5,000 1,700	1,000									5,000	1,000	1,700	200

¹ Includes shrimp traps, with catch of 1,700 pounds, valued at \$200.

TABLE 3.—TENNESSEE—FISHERY PRODUCTS OF CUMBERLAND AND TENNESSEE RIVERS: 1908.

	TOTAL.		PRODUCT CAUGHT BY-						
SPECIES.			Fyke and hoop nets.		Lines.		Crowfoot dredges, etc.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	2,513,000	\$39,000	198,000	\$14,000	145,000	\$11,000	2,170,000	\$14,000	
Fish: Black bass Buffalo fish Carp, German Catfish Crappie Drum, fresh-water Hickory shad Paddlefish Pike perch (wall-eyed pike) Sturgeon, shovelnose	48,000	100 3, 200 1, 600 8, 700 200 7, 500 100 300 300 400 2, 800	100 25,000 13,000 43,000 700 64,000 2,200 5,800 2,700 41,000	(1) 1,900 900 3,700 100 4,700 100 300 100 100 2,300	1,000 17,000 10,000 61,000 1,600 39,000 600 2,100 5,800 6,900	700 5,000 200 2,900 (1) 200 200 500			
All other. Mussel shells. Pearls and slugs.	2,170,000	9,400 4,200			´800			9,40 4,20	

1 Less than \$100.

TEXAS.

Although Texas has an extensive coast line, its fishery product in 1908 was smaller than that of any other Gulf state except Alabama. The principal fishing grounds were Galveston, Corpus Christi, Aransas, and Matagorda Bays, and Sabine Lake. Oysters, red snapper, and squeteague composed two-thirds of the fishery product. The principal statistics for 1908 are summarized in the following statement:

Number of persons employed	1, 780
Capital:	
Vessels and boats, including outfit	\$387,000
Apparatus of capture	41,000
Shore and accessory property and cash	26,000
Shore and accessory property and cash	
Value of products	,
The	ASTRESS .

Comparison with previous canvasses.—The canvass of 1908 reveals large increases over 1902 and previous

years in all features of the industry. Except for the fact that the canvass of 1897 showed a slight decrease in nearly every item, as compared with that of 1890, the upward movement has been continuous during the years for which statistics are available. Comparative statistics for these years are as follows:

		VALUE	e of equip	PRODUCTS.		
YEAR.	Persons employed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appa- ratus of capture.	Quantity (pounds).	Value,
1908_ 1902_ 1897_ 1890_ 1887_	1,720 1,055 1,140 1,116 901	\$428,000 212,000 152,000 155,000 126,000	\$387,000 192,000 130,000 131,000 105,000	\$41,000 20,000 23,000 24,000 21,000	10, 439, 000 8, 044, 000 7, 175, 000 7, 959, 000 6, 282, 000	\$446,000 354,000 287,000 314,000 256,000

² Less than \$100.

Persons employed.—The following tabular statement gives the distribution of the persons employed in the fisheries of Texas in 1908, and of the wages and salaries paid:

	PERSONS EMPLOYED: 1908.								
		Numl	oer.	Salaries and wages.					
CLASS.	Total.	Proprie- tors and inde- pendent fisher- men.	Sala- ried em- ployees.	Wage- earn- ers.	Total.	Sala- ries.	Wages.		
Total	1,780	11,063	5		\$190.000	37,100	2 \$183,000		
Vessel fisheries	3 407	163	5	239	71,000	7,100	64,000		
Shore and boat fisheries	1,313 60	900		413 60	110,000 9,500		110,000 9,500		

Exclusive of two proprietors not fishing.
 Includes provisions furnished to the value of \$41,000.
 Includes three persons employed on a vessel engaged in transporting.

Of the shoresmen, 37 were employed in the vessel fisheries and the remaining 23 in the shore and boat fisheries. The total number of persons connected with the vessel fisheries, therefore, was 444, and the total number connected with the shore and boat fisheries 1,336. It is apparent that in the shore and boat fisheries more than one-half of those classed as "Proprietors and independent fishermen" were independent fishermen.

Equipment and other capital.—In the following tabular statement statistics are given as to the equipment and the other capital employed in the fisheries of Texas:

CLASS OF INVESTMENT.	EQUIPMENT AND OTHER CAPITAL: 1908.			
V	Value.	Number.	Tonnage.	
Total	\$454,000			
Vessels (fishing), including outfit Steam and motor ¹ Vessels	47,000	157 48	1,53 34	
Outût Sail Vessels	8,300 222,000 181,000	73	1,18	
Outfit	41,000 900 117,000	36 991 97		
Steam and motor Sail Row Other	70,000 7,300	268 594 32		
Apparatus of capture Vessel fisheries Shore and boat fisheries	41,000 7,100			
Shore and accessory property				

¹ Includes one vessel of six tons engaged in transporting.

Of the total investment in the Texas fisheries, the value of the various kinds of craft, including the outfits, formed 85 per cent, and of this portion over twothirds represented the value of vessels. The value of the apparatus of capture used in the shore and boat fisheries was nearly five times as great as that of the apparatus used in the vessel fisheries. Of the investment in shore and accessory property, \$4,000 was reported for the vessel fisheries and \$3,500 for the shore and boat fisheries, while practically all the cash The total investwas reported for the vessel fisheries. ment in the shore and boat fisheries was \$155,000, and that in the vessel fisheries \$299,000. Nets and seines were the most important form of apparatus. The numbers of the more important kinds of apparatus reported, all of which, with the exception of 38 seines, were used in the shore and boat fisheries, were as follows:

Cast nets	332
Dip nets	69
Firearms, guns, etc	
Fyke nets	455
Gill nets.	219
Mink traps	30
Seines	
Trammel nets	19
Turtle nets.	1

Products, by species.—Table 1, on page 249, gives the fishery products of the state, by species and by apparatus of capture. A large variety of species are represented in the catch of this state, chief among which are oysters, red snapper, squeteague, and channel bass, or redfish. These products together contributed 75 per cent of the value of all fishery products taken in the state, oysters alone representing 38 per cent of the value. The only species in the catch of which Texas led all other states was jewfish.

Products, by class of fisheries.—Table 2, on page 250, gives the products of the vessel fisheries, by species and by apparatus of capture, while Table 3, on page 250, gives similar statistics for the shore and boat fisheries. The following tabular statement gives the distribution, by species, of the total value of products for the fisheries of the state as a whole and for each class of fisheries. Only products for which a total value in excess of \$5,000 was reported are shown separately.

	VALUE OF PRODUCTS: 1908.				
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.		
Total	\$446,000	\$161,000	\$285,000		
ish	265,000		168,000		
Red snapper Squeteague	79,000 46,000		41 000		
Channel bass, or redfish	43,000		41,000 38,000		
Catfish	26,000		26,000		
Sheepshead	14,000		12,000		
Pike.	11,000		10,000		
Drum, salt-water Buffalo fish	9,300	1,200	8,100		
Croaker	7,400 7,000		7,400 6,200		
Flounders	6,600		5,800		
All other	15.000		14,000		
ysters, market	167,000	62,000	105,000		
All other	14,000	1,400	13,000		

The vessel fisheries took products which represented 36 per cent of the value and a slightly larger percentage of the weight of the total fishery product. The red snapper ranked first in value among the products of the vessel fisheries, its value forming 49 per cent of the total value of products of this class of fisheries, while market oysters ranked second, contributing 39 per cent of the total.

The shore and boat fisheries contributed 64 per cent of the total value of the fishery product of the state and 62 per cent of the total quantity. With the exception of red snapper, every species which entered into the state product was included in the catch of this branch of the fisheries. Oysters were the leading species, their value forming 37 per cent of the value of all shore and boat products. Squeteague, channel bass, and catfish were the leading species of fish proper reported by the shore and boat fisheries, and comprised 36 per cent of the quantity and furnished 37 per cent of the value of the total product of this class of fisheries. The remainder of the product is evenly distributed.

Products, by apparatus of capture.—The distribution by apparatus of capture of the value of the products for the state as a whole and for each class of fisheries is shown in the following tabular statement:

	VALUE OF PRODUCTS				
KIND OF APPARATUS.	Total.	Vessel fisheries.	Shore and boat fisheries.		
Total	\$446,000	\$161,000	\$285,000		
Dredges, tongs, etc. Seines. Lines. Gill nets. All other.	167,000 153,000 101,000 7,000 18,000	63,000 18,000 80,000	105,000 135,000 21,000 7,000 17,000		

Dredges, tongs, etc., were used exclusively in the oyster industry. Though ranking first with respect to value of catch in the state as a whole, contributing 37 per cent of the total value of products, this class of apparatus ranked second in importance for each class of fisheries, being surpassed in the vessel fisheries by lines and in the shore and boat fisheries by seines. The products taken with seines, which represented 34 per cent of the total value of products for the state, included almost every species taken. The value of squeteague and channel bass constituted over onehalf of the total value of the seine catch. The value of the catch by lines, which ranked third in importance, formed 23 per cent of the total value of the fishery products of the state. Practically all of the catch in the vessel fisheries was made by lines, dredges, tongs, etc., and seines. The value of the line catch, which consisted chiefly of red snapper, formed 50 per cent of the total value of products for this class of fisheries; that of the catch with dredges, tongs, etc., 39 per cent; and that of the seine catch, 11 per cent. In the shore and boat fisheries the value of the catch with seines represented 47 per cent, and the value of the catch with dredges, tongs, etc., 37 per cent of the total value of the catch. Lines ranked third in this class of fisheries, half of the catch with this form of apparatus being composed of catfish.

Oysters.—The yield of market ovsters aggregated 490,000 bushels, with a value of \$167,000. Of the total quantity, 63 per cent was reported for the shore and boat fisheries and 37 per cent for the vessel fisheries. The bulk of the catch was from public areas, only 3,400 bushels, valued at \$1,200, being from private areas. The entire product reported from private areas was credited to the shore and boat fisheries. The seed oyster product was small, 5,700 bushels, valued at \$400, being taken from public areas in the vessel fisheries, and 1,800 bushels, valued at \$200, from public areas in the shore and boat fisheries. The value of the oyster product formed about the same proportion of the total value of products in the two classes of fisheries, the percentages being 37 for the shore and boat fisheries and 39 for the vessel fisheries. The average price per bushel for market oysters was 34 cents. The oyster product for a series of years is shown in the following tabular statement:

		OYSTER	PRODUCT.
	YEAR.	Quantity (bushels).	Value.
1902 1897 1890 1887		343,000 356,000 441,000 256,000	\$168,000 100,000 95,000 128,000 88,000 47,000

The increase in the oyster yield accounts for a large part of the gain made by the fisheries of the state since 1902 and during previous years. The variations in the fishery products, which are shown in the tabular statement on page 245, conform in general to the fluctuations in the oyster product.

Red snapper.—The value of the red-snapper catch formed nearly 30 per cent of that of all fish proper, while the weight formed 34 per cent of the total weight. This species was taken entirely with lines and wholly in the vessel fisheries. Its value formed 49 per cent of the value of the entire catch of the vessel fisheries and 81 per cent of the value of all fish proper taken in these fisheries. The growth of the red-snapper fishery since 1890 has been remarkable. In 1902 the value of the catch exceeded that of oysters, but an increase in yield has been accompanied by a decrease in value, while in the case of oysters the value increased at a higher rate than the quantity. The following tabular statement gives statistics of the catch for those years for which figures are available:

	RED-SNAPPER PRODUCT.		
YEAR.	Quantity (pounds).	Value.	
1908. 1902. 1897. 1890.	2, 252, 000 2, 068, 000 465, 000 4, 800 75, 000	\$79,000 103,000 17,000 200 4,100	

Salt-water drum.—Salt-water drum, channel bass, or redfish, represented 12 per cent of the value of the total product, 4 per cent of the value of the vessel product, and 16 per cent of the value of the shore and boat product. Of the total quantity, 92 per cent was from shore and boat fisheries. Seines took 93 per cent of the product, and over one-half of the remainder was taken with lines. Although the catch of this product in 1908 was the largest ever reported, the value was the same as in 1897, as the following tabular statement shows:

YEAR.	SALT-WATER DRUM, CHANNEL BASS, OR REDFISH PRODUCT.		
	Quantity (pounds).	Value.	
1908. 1902. 1897. 1890. 1887.	1,309,000 1,056,000 1,144,000 1,112,000 1,005,000	\$52,000 43,000 52,000 48,000 38,000	

Squeteague.—The value of squeteague, or sea trout, formed 10 per cent of the value of all fishery products. Though ranking fourth in value among the products in the vessel fisheries, the species represented only 3 per cent of the total value of products of this class of fisheries. In the shore and boat fisheries the value of this fish formed 14 per cent of the value of all products and ranked first among fish proper. Of the total squeteague catch, 90 per cent was reported for the shore and boat fisheries. Seines are credited with 92 per cent of the total quantity and lines with three-

fifths of the remainder. The catch of this fish has been fairly constant for the several years for which statistics are available, as will appear from the following tabular statement:

YEAR.	SQUETEAGUE PRODUCT.	
	Quantity (pounds).	Value.
1908. 1902. 1897. 1890.	1,055,000 1,119,000 1,012,000 1,120,000 941,000	\$46,000 50,000 46,000 48,000 38,000

Catfish.—The value of catfish constituted 6 per cent of the total value of the products of the Texas fisheries. This species was caught almost entirely in the shore and boat fisheries, and the value of the catch comprised 9 per cent of the value of products for this class of fisheries. Something less than one-half of the product was taken with seines, while the remainder was taken chiefly with lines. The catch of catfish shows a large increase since 1902, as will be seen from the following tabular statement:

YEAR.	CATFISH PRODUCT.	
	Quantity (pounds).	Value.
1908 1902 1897 1897 1889	560, 000 75, 000 71, 000 45, 000 47, 000	\$26,000 3,200 3,000 2,100 2,500

TABLE 1.—TEXAS—FISHERY PRODUCTS: 1908.

							PRO	DUCT CA	UGHT BY-	-		,				
SPECIES.	TOTA	L.	Sein	es.	Lin	es.	Gill n	ets.	Tramn	nel nets.	Cast 1	nets.		All other apparatus.		
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	10, 439, 000	\$446,000	3, 655, 000	\$153,000	2,712,000	\$101,000	151,000	\$7,000	79,000	\$4,000	87,000	\$3,200	3,755,000	\$178,000		
Fish: Black bass Bluefish Buffalo fish Carp, German	17,000 9,700 240,000 2,200	1, 200 500 7, 400 100	1,500 9,700 131,000 400	200 500 4,100 (2)	5,000 32,000 1,300	400 1,190 100	5, 200 15, 000	400	5,000 21,000 400	400 600 (2)			41,000	1,100		
Catfish Crappie Crevallé Croaker Drum, fresh-water	40,000 19,000 159,000 13,000	26,000 2,800 800 7,000 700	259,000 25,000 18,000 152,000 6,000	12,000 1,800 800 6,600 400	219,000 2,100 300 2,700 2,600	200 (*) 200 100	35,000 100 3,800 3,000	(2) 200 200	17,000	\$00 900 (2)	100	(3)	29,000	1,400		
Drum, salt-water (channel bass, or redfish)Flounders. Jewfish. Mullet. Paddlefish, caviar, and pad-	1,309,000 140,000 46,000 20,000	52,000 6,600 1,300 900	1, 215, 000 106, 000 8, 800 17, 000	48,000 4,700 300 800	51,000 600 37,000	2,600 (²) 1,100	33,000 2,600 3,000	1,300 100 200	11,000	700 (\$)	300	(2)	(3) 30,000	(*) 1,700		
dlefish eggs	2,600 305,000 18,000	1,500 100 100 11,000 1,100 14,000	1,100 2,006 304,000 17,000 271,000	1,100 100 100 11,000 1,000 13,000	700 400 200 100 15,000	(2) (2) (2) (2) (2) (2) 900	12,000 1,400 600 6,500	100 (2) 300	(3) 2,500	(2) 200	(3) 100 1,800	(2) (2) (2)	200	(2)		
Snapper, red Spanish mackerel Squeteague Strawberry bass Whiting All other	42,000 1,055,000 700 9,900	79,000 3,400 46,000 100 500 200	18,000 968,000 700 6,500 4,400	1,400 42,000 100 300 100	2, 252, 000 24, 000 52, 000 3,300 200	79,000 1,800 2,700 200 (2)	900 28,000 200	100 1,400	300 6,500	(2) 400	100	(2) (2)	(3)	(2)		
Crabs, hard Crabs, soft Shrimp Terrapin Turtles	118,000 15,000	4,800 200 4,400 1,600 1,000	17,000 (3) 42,000 15,000 19,000	400 (2) 1,600 1,400 900	11,000 100 (3) 500	300 100 (²)	(3)	(2)			7,100 (3) 77,000	200 (2) 2,800	164,000 500 400 600	3,900 100 200 (²)		
Oysters, market, from public areas. Oysters, market, from private areas. Oysters, seed, from public areas. Hides, alligator. Skins, mink 8.	\$ 24,000 \$ 52,000 \$ 7,000	166,000 1,200 600 1,400 (2)	(3)	(2)									43,404,000 5 24,000 6 52,000 7 7,000 (³)	1,200 600 1,400 1,400		

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 3,468,000 pounds, valued at \$167,000; dip nets, 164,000 pounds, valued at \$4,000; fyke, hoop, and turtle nets, 73,000 pounds, valued at \$2,600; harpoons, spears, etc., 31,000 pounds, valued at \$1,700; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$800.

¹ Less than \$100.

¹ Less than \$100.

¹ Less than 100 pounds.

⁴ 486 000 bushels.

⁵ 3,400 bushels.

⁶ 7,500 bushels.

† 1,400 hides.

⁶ 30 skins.

TABLE 2.—TEXAS—PRODUCTS OF VESSEL FISHERIES: 1908.

			1								
					PI	RODUCT CA	UGHT BY—				
SPECIES.	TOTA	L.	Lines. * Dredges,		Dredges, to	ngs, etc.	Seines	s. Harpoons,		spears, etc.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	3,945,000	\$161,000	2,297,000	\$80,000	1,308,000	\$63,000	335,000	\$18,000	4,900	\$200	
Fish: Buffalo fish Catfish. Channel bass, or redfish Croaker. Drum, salt-water.	1,800 14,000 68,000 16,000 36,000	100 600 5,300 800 1,200	600 4,300 400	(1) 200			1,800 13,000 64,000 16,000 35,000	100 600 5,100 800 1,200			
Flounders. Jewfish. Mullet. Perch, yellow	17,000 29,000 1,300 1,100	800 600 100 100	100 29,000	(1) 600			12,000 600 1,300 1,100	600 (1) 100 100	4,800	200	
Pike. Pompano. Sheepshead. Snapper, red.	16,000 3,900 47,000 2,252,000	700 300 2,200 79,000	200 2, 252, 000	(1) 79,000			16,000 3,900 47,000	700 300 2,200			
Spanish mackerel Squeteague Whiting Ali other	2,100 107,000 2,300 300	200 5,400 100 (¹)	3,900	200			2,100 103,000 2,300 300	200 5,200 100 (¹)			
Crabs, hard Shrimp Terrapin	7,400 7,900 4,000	200 400 300	7,000	200			400 7,900 4,000	(1) 400 300			
Turtles. Oysters, market, from public areas Oysters, seed, from public areas Hides, alligator ⁶	2,000 21,269,000 340,000 100	100 62,000 400 (1)		-	² 1, 269, 000 ³ 40, 000	62,000 400	2,000	(1)	(4)	(1)	
¹ Less than \$100.	181,000 bushel	S.	3 5,700 bi	ishels.	4	Less than	100 pounds.	,	5 10 hides.		

TABLE 3.—TEXAS—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRODUCT	CAUGH	BY-					
SPECIES.	TOT	TOTAL.		ies.	Lines.		Gill nets.		Trammel nets.		Cast 1	1ets.	All other appa- ratus. ¹	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	6, 494, 000	\$285,000	3, 320, 000	\$135,000	416,000	\$21,000	151,000	\$7,000	79,000	\$4,000	87,000	\$3,200	2,442,000	\$115,000
ish: Black bass. Bluefish Buffalo fish. Carp, German Cathsh.	17,000 9,700 239,000 2,200 546,000	1,200 500 7,400 100 26,000	1,500 9,700 129,000 400 246,000	200 500 4,100 4 (2) 11,000	5,000 32,000 1,300 218,000	1,100 100 11,000	5,200 15,000 35,000	400 600 1,700	5,000 21,000 400 17,000	400 600 (²) 800				1,100
Channel bass, or redfish Crappie Crevallé. Croaker Drum, fresh-water.	860,000 40,000 19,000 143,000 13,000	38,000 2,800 800 6,200 700	785,000 25,000 18,000 136,000 5,700	34,000 1,800 800 5,900 400	43,000 2,100 300 2,700 2,600	2,200 200 (²) 200 100	21,000	1,100 (²) 200 200	11,000 13,000 500 700	700 900 (2) (2)	100		(3)	(2)
Drum, salt-water Flounders Jewfish Mullet. Paddlefish, caviar, and paddle- fish eggs.	345,000 123,000 17,000 19,000 33.000	8,100 5,800 700 900	330,000 94,000 8,200 15,000	7,700 4,100 200 700 1,100	2,900 500 8,800	100 (2) 500	12,000 2,600 3,000 12,000	300 100 200 400	700	(2)	300 500	(2)	26,000	1,400
Pigfish Pike. Pompano. Sheepshead. Spanish mackerel.	2,600 239,000 14,000 251,000 40,000	100 10,000 800 12,000 3,200	2,000 288,000 13,000 224,000 16,000	100 10,000 800 10,000 1,300	400 200 100 15,000 24,000	(2) (2) (2) (2) 900 1,800	1,400 600 6,500 900	100 (2) 300 100	(3) 2,500 300	(2) 200 (2)	1,800	(²) 100	200	(2)
Squeteague Strawberry bass. Whiting. All other	948,000 700 7,600 5,400	41,000 100 400 200	865,000 700 4,200 4,100	36,000 100 200 100	48,000 3,300 900	2,500 200 100	28,000	1,400 (2)	6,500	400	100	(2) (2)	(3)	(2)
rabs, hard rabs, soft hrimp errapin urtles	192,000 600 111,000 11,000 18,000	4,600 200 4,100 1,300 900	17,000 (3) 34,000 11,000 17,000	400 (2) 1,200 1,100 800	3,600 100 (³)	100 100 (2)	(3)				7,100 (³) 77,000	200 (²) 2,800	164,000 500 400 600	3,900 100 200 (2)
ysters, market, from public areas ysters, market, from private areas ysters, seed, from public areas ides, alligator kins, mink 8	42,135,000 6 24,000 6 13,000 7 6,900 (3)	104,000 1,200 200 1,400 (²)											42,135,000 5 24.000 6 13,000 7 6,900 (3)	104,00 1,20 20 1,40 (²)

Includes apparatus, with catch, as follows: Dredges, tongs, etc., 2,160,000 pounds, valued at \$105,000; dip nets, 164,000 pounds, valued at \$4,000; fyke, hoop, and turtle nets, 73,000 pounds, valued at \$2,600; harpoons, spears, etc., 26,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900 pounds, valued at \$1,400; and minor apparatus, 13,000 pounds, valued at \$1,500; firearms, 6,900
VIRGINIA.

In the total value of fishery products Virginia had second place in 1908 among the states in which commercial fisheries were carried on, and in the value of its shad, menhaden, alewife, croaker, caviar, sturgeon. crab, and hard-clam products it ranked first. The taking of oysters was the most important branch of the fishing industry of the state, the product being valued at \$2,348,000. The shad and menhaden products ranked next in importance, each being valued at between four and five hundred thousand dollars, while clams and crabs followed in rank, the product of each having a value in excess of \$300,000. Though fisheries are conducted at nearly every available point along the Atlantic coast from North Carolina to the Maryland line, the most important fisheries of the state are in the waters of Chesapeake Bay and its tributaries. This latter district covers an extensive area, comprising not only the waters of Chesapeake Bay, but also Tangier and Pocomoke Sounds and the tidal waters of the Potomac, Wicomico, Rappahannock, York, and James Rivers.

The following statement gives a general summary of the statistics of the industry in Virginia in 1908:

Number of persons employed	20,066
Capital:	
Vessels and boats, including outfit	\$2,065,000
Apparatus of capture	485,000
Shore and accessory property and cash	434,000
Value of products	4,716,000

Comparison with previous canvasses.—Comparative statistics for years for which figures are available are given in the next tabular statement.

In the total value of equipment and in the quantity of products increases are shown at each canvass from 1891 to 1904. The value of the product in 1904 was 76 per cent greater than that in 1897. The figures for 1908, however, show a decrease in every item as compared with the figures for the preceding canvass. In 1908 there were 3,298 fewer persons employed, exclusive of shoresmen, than in 1904, a decrease of 14 per cent. The decline in the total value of equipment was \$95,000, or only 4 per cent. The value reported for fishing and transporting vessels, including outfits, decreased from \$1,502,000 in 1904 to \$1,332,000 in 1908, but as the value of boats increased during the same years from \$591,000 in 1904 to \$733,000 in 1908, the total amount of capital represented by vessels, including outfits and boats, changed very little, namely, from \$2,093,000 in 1904 to \$2,065,000 in 1908, The increase in the number of motor boats has been marked, 1,066 power boats being reported in 1908, as compared with only 38 in 1904. The value of apparatus of capture decreased \$67,000, or 12 per cent, while the products showed a decrease from 1904 to 1908 of 16 per cent in value and 12 per cent in quantity.

				<u> </u>			
	Persons	VALUE	OF EQUIPM	PRODUCTS.			
YEAR.	em- ployed, exclusive of shores- men.	Total.	Vessels and boats, including outfit.	Appara- tus of capture.	Quantity (pounds).	Value.	
1908 1904 1897 1891	19,905 23,203 24,252 20,316 16,051	\$2,550,000 2,645,000 1,859,000 1,763,000 1,424,000	\$2,065,000 2,093,000 1,408,000 1,403,000 1,864,000	\$485,000 552,000 451,000 361,000 2 561,000	312, 515, 000 355, 316, 000 277, 994, 000 183, 994, 000 158, 875, 000	\$4,716,000 5,584,000 3,179,000 3,648,000 3,124,000	

¹ Exclusive of outfit.

Persons employed.—In 1908 the fisheries of Virginia gave employment to 20,066 persons. The number of persons employed has gradually declined since 1897, when it was larger than in any other year for which statistics are available.

The following table presents statistics relating to persons employed in 1908:

	PERSONS EMPLOYED: 1908.								
DISTRICT AND CLASS.		Nu	mber.		Sal	Salaries and wages.			
·	Total.	Proprietors and inde- pendent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.		
Total	29,066	1 10,324	29	9,713	\$1,316,000	\$21,000	2 \$1, 295, 000		
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.	3, 188 1, 133 15, 584 161	639 343 9,342	15 3 11	2,534 787 6,231 161	455,000 130,000 700,000 32,000	1,600	442,000 128,000 693,000 32,000		
Chesapeake Bay district	17,416	8,913	24	8,479	1,149,000	17,000	1,132,000		
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen.	2,970 978 13,314 154	487 294 8,132	15 3 6	2,468 681 5,176 154	449,000 113,000 557,000 31,000	1,600	436,000 111,000 554,000 31,000		
Atlantic Ocean district	2,650	1,411	5	1,234	167,000	3.500	163,000		
Vessel fisheries. Transporting vessels. Shore and boat fisheries. Shoresmen.	218 155 2,270 7	152 49 1,210	5	66 106 1,055 7	5,600 17,000 143,000 1,100		5,600 17,000 139,000 1,100		

¹ Exclusive of 277 proprietors not fishing.

² Includes outfit.

² Includes provisions furnished to the value of \$145,000.

of the total number of persons employed, 78 per cent were engaged in the shore and boat fisheries and 22 per cent in the vessel fisheries and on transporting vessels. In the vessel fisheries about 80 per cent, and in the shore and boat fisheries about 40 per cent, of the persons employed were wage-earners, the proportion of proprietors and independent fishermen being smaller than in most other states. About 87 per cent of all persons reported were connected with the fisheries of the Chesapeake Bay district, while the remaining 13 per cent were engaged in the fisheries along the Atlantic coast.

Equipment and other capital.—The following tabular statement gives the value of equipment and the amount of other capital invested in 1908, for the state and for each district:

		EQUIPMENT A CAPITAL: 1908.	
CLASS OF INVESTMENT.	Total.	Chesapeake Bay district.	Atlantic Ocean district.
Total	\$2,984,000	\$2,681,000	\$302,000
Vessels, including outfit	1,332,000	1,247,000	85,000
Fishing	985,000	953,000	31,000
Steam and motor	761,000	753,000	8,500
Vessels	653,000	644,000	8,300
Outfit	109,000	109,000	200
Sail	223,000	200,000	23,000
Vessels	192,000	172,000	19,000
_ Outfit	31,000	28,000	3,500
Transporting	347,000	294,000	53,000
Steam and motor	119,000	95,000	25,000
Vessels	107,000 12,000	85,000 10,000	23,000 2,000
Outfit Sail	228,000	199,000	29,000
Vessels	203,000	177,000	26,000
Outfit	25,000	22,000	2,500
Boats	733,000	632,000	101,000
Steam and motor	331,000	266,000	65,000
Sail	276,000	264,000	12.00
Row	112,000	101,000	11,000
Other	14,000	1,300	13,00
Apparatus of capture.		433,000	51,00
Vessel fisheries		56,000	60
Shore and boat fisheries		378,000	51,00
Shore and accessory property		262,000	39,00
Cash	133,000	106,000	26,00

About 90 per cent of the total investment is credited to the Chesapeake Bay district. The investment in vessels, including outfits and boats, represented 69 per cent, that in apparatus of capture 16 per cent, and that in shore and accessory property, together with the cash capital reported, 15 per cent, of the total investment for the state.

By far the larger number of fishing and transporting vessels were sailing craft, and were employed in the Chesapeake Bay district. Only 120 vessels out of the total of 946 were engaged in fishing and transporting, and only 1,984 boats out of the total of 10,942 were connected with the fisheries of the Atlantic Ocean district. The other vessels and boats, numbering 826 and 8,958, respectively, were employed in the fisheries of Chesapeake Bay and its tributary waters. While sailing vessels greatly outnumbered steam and motor vessels in the Chesapeake Bay district, the latter class of craft had a value more than twice that of the former and a tonnage almost half as great. In the Atlantic Ocean district, however, the sailing

vessels represented a greater value than the steam and motor vessels, and their total tonnage was more than seven times that of the steam and motor vessels. The following tabular statement gives detailed statistics concerning the number and tonnage of vessels and the number of boats:

	VESSEL	S AND BOATS	: 1908.
CLASS OF CRAFT.	Total.	Chesapeake Bay district.	Atlantic Ocean district.
Vessels:			
Fishing— Number	522	459	63
Tonnage	7,520	6,984	536
Steam and motor—	1,020	0,004	000
Number	96	93	3
Tonnage	3,559	3,517	42
Sail—	0,000	0,021	,,,,
Number	426	366	60
Tonnage	3,961	3,467	494
Transporting-	-,		
Number	424	367	57
Tonnage	5,454	4,808	646
Steam and motor -	.,		
Number	92	77	15
Tonnage	857	756	101
Sail—		li i	
Number	332	290	42
Tonnage	4,597	4,052	545
Boats, number	10,942	8,958	1,984
Steam and motor	1,066	848	218
Sail	3,611	3,409	202
Row	5,330	4,630	700
Other	935	71	864

The apparatus of capture reported for the shore and boat fisheries of Virginia largely exceeded in value that reported for the vessel fisheries, the investment in the former case being \$428,000 and in the latter \$56,000. The capital represented by this form of investment in the Atlantic Ocean district was only \$51,000, or 11 per cent of the total investment in apparatus of capture for the state. The number of pound nets used was 1,908 and the number of seines 360. The latter were used in both vessel and shore and boat fisheries and in both of the districts into which the fishing grounds of the state are divided. The number of gill nets reported was 7,513. Because dredges are considered injurious to the oyster beds, their use in the public areas is restricted by law. They were therefore used comparatively little and often only to clean up the grounds which had previously been worked by tongs. The distribution of the more important kinds of apparatus of capture is shown in the following table:

	APPARATUS OF CAPTURE: 1908.						
DISTRICT AND CLASS OF FISHERIES.	Gill nets.	Pots.	Pound and trap nets.	Seines.			
Total	7,513	902	1,908	360			
Vessel fisheries Shore and boat fisheries	51 7,462	60 842	83 1,825	44 316			
Chesapeake Bay district	6,888	869	1,865	158			
Vessel fisheriesShore and boat fisheries	51 6,837	60 809	83 1,782	43 115			
Atlantic Ocean district	625	33	43	202			
Vessel fisheriesShore and boat fisheries	625	33	43	1 201			

Products, by species.—The fishery products of the state for 1908 are distributed, by species and by apparatus of capture, in Table 1, on page 256.

The value of the fishery products of Virginia formed 9 per cent of the total value of all fishery products of the United States. Oysters were the most important product, the value of the yield in 1908 forming only a small fraction less than 50 per cent of the value of all fishery products of the state. Aside from certain species of fish, clams and crabs were the only other important products. The quantity of crabs taken was 25,083,000 pounds, valued at \$326,000, and the quantity of clams was 1,969,000 pounds, valued at \$380,000.

The product of fish proper amounted in the aggregate to 249,890,000 pounds, or 80 per cent of the total weight of fishery products of the state, and was valued at \$1,658,000, or 35 per cent of the total value. Including nine species tabulated under the head "All other," 42 species of fish were taken in the waters of the state. Of these the most important were shad, menhaden, alewives, squeteague, or sea trout, and croaker. The combined value reported for these five species was \$1,344,000, or 81 per cent of the value of all fish caught.

Products, by fishing grounds.—The products of the Chesapeake Bay district are given in detail, by species and by apparatus of capture, in Table 2, on page 257; and Table 3, on page 258, gives similar statistics for the Atlantic Ocean district. In the following tabular statement the total value of products is distributed according to species arranged in order of value, for the state as a whole and for each district and each class of fisheries:

		VALUE	OF PRODUC	ets: 1908.	Shore					
SPECIES.		Distribu ' distr	ited by	Distributed by class of fisheries.						
	Total.	Chesa- peake Bay district.	Atlantic Ocean district,	Vessel fisheries.	and boat					
Total	\$4,716,000	\$4,046,000	\$670,000	\$1,009,000	\$3,707,000					
Fish	1,658,000 486,000 429,000	1,486,000 481,000 429,000	173,000 4,600 100	490,000 34,000 419,000	1,168,000 452,000 10,000					
ring	171,000 139,000	168,000 100,000	3,200 39,000	22,000 2,000	149,000 137,000					
Croaker	119,000	84,000	35,000	1,800	117,000					
Sturgeon, caviar, and sturgeon eggs Striped bass Catfish	49,000 46,000 31,000	20,000 46,000 28,000	29,000 200 2,900	2,300 800	49,000 44,000 31,000					
Perch, white	27,000 25,000 21,000 114,000	24,000 9,100 17,000 79,000	2,900 16,000 4,400 35,000	400 (1) 300 8,100	26,000 25,000 21,000 106,000					
Dysters Market Seed	2,348,000 1,967,000 381,000	2,016,000 1,693,000 323,000	332,000 274,000 58,000	439,000 384,000 55,000	1,909,000 1,583,000 326,000					
lams rabs	380,000 326,000 4,500	217,000 326,000 1,600	163,000	6,000 73,000	374,000 252,000 4,500					

1 Less than \$100.

The combined catch of the fisheries of Chesapeake Bay and its tributary waters was 301,596,000 pounds, valued at \$4,046,000, or 97 per cent of the quantity and 86 per cent of the value of the fishery products of the state. The catch of fish proper reported for this district furnished 36 per cent of the total value for the district, and the yield of oysters, the most valuable product, 50 per cent. Next to oysters the shad catch had the largest value, while the menhaden, crab, clam, and herring products also contributed largely to the total value.

The catch of the Atlantic Ocean district, which weighed 10,918,000 pounds and was valued at \$670,000, represented only 3 per cent of the total quantity and 14 per cent of the total value of all fishery products of the state. Of the total value of products reported for this district, oysters contributed 50 per cent and clams 24 per cent. Of fish proper, which furnished 26 per cent of the value returned for the district, the principal species taken were squeteague, croaker, and sturgeon. Spanish mackerel ranked next, with a value of \$16,000, which constituted 64 per cent of the value of all Spanish mackerel taken in the waters of the state.

Products, by class of fisheries.—The products of the vessel fisheries are given in detail, by species and by apparatus of capture, in Table 4, on page 258, and the products of the shore and boat fisheries are similarly shown in Table 7, on page 260. As already indicated, the table above shows the distribution, by species arranged in order of value, of the total value of products reported for the state and for each class of fisheries.

The catch of the vessel fisheries aggregated 207,070,000 pounds, valued at \$1,009,000, or 66 per cent of the total quantity of fishery products taken in the state and 21 per cent of their total value. Oysters, menhaden, and crabs furnished the largest values. Of the different species of fish proper reported, menhaden represented 90 per cent of the quantity caught in the vessel fisheries.

The combined catch of the shore and boat fisheries of the state aggregated 105,444,000 pounds, having a value of \$3,707,000, or 34 per cent and 79 per cent, respectively, of the total quantity and value of all the fishery products of the state. Oysters, shad, and clams were the three most important products of this class of fisheries.

The value of fish constituted 49 per cent of the total value of the products taken in the vessel fisheries and 32 per cent of that of products taken in the shore and boat fisheries. Oysters contributed 44 per cent of the value of the products of the former class of fisheries and 51 per cent of the value of the products of the latter.

Tables 5 and 8, on pages 259 and 261 show, by species and by apparatus of capture, the products, respectively,

of the vessel and the shore and boat fisheries of the Chesapeake Bay district, while corresponding statistics for the Atlantic Ocean district are given in Tables 6 and 9, on pages 259 and 262. The following tabular statement gives the distribution, by district and class of fisheries, of the total quantity and value of products reported for the state:

	FISHERY PRODUCTS: 1908.							
DISTRICT AND CLASS OF FISHERIES.	Quanti	ity.	Value.					
PASSASSASS.	Pounds.	Per cent distribu- tion.		Per cent distribu- tion.				
Total	312,515,000	100	\$4,716,000	100				
Chesapeake Bay district	301,596,000	97	4,046,000	86				
Vessel fisheries Shore and boat fisheries	206, 537, 000 95, 060, 000	66 30		21 65				
Atlantic Ocean district	10,918,000	3	670,000	14				
Vessel fisheries Shore and boat fisheries	534,000 10,385,000	(1) 3		1 14				

¹ Less than 1 per cent.

In both classes of fisheries of the Chesapeake Bay district, oysters contributed the largest value, though nine-tenths of the weight of the product taken in the vessel fisheries consisted of menhaden. More than 90 per cent of the shad product of Virginia was caught in the shore and boat fisheries of Chesapeake Bay and its tributaries.

The only products of the vessel fisheries of the Atlantic Ocean district were oysters, clams, bluefish, sea bass, squeteague, and scup.

Products, by apparatus of capture.—The following tabular statement distributes, by apparatus of capture arranged in the order of the value of the catch, the total value of products reported for the state as a whole and for each district:

	VALUE OF PRODUCTS: 1908.							
KIND OF APPARATUS.		Distribi distr		tributed by class of fisheries.				
	Total.	Chesa- peake Bay district.	Atlantic Ocean district.	Vessel fisheries.	Shore and boat fisheries.			
Total	\$4,716,000	\$4,046,000	\$670,000	\$1,009,000	\$3,707,000			
Dredges, tongs, etc	2,781,000 833,000 531,000 205,000 190,000 47,000 29,000 99,000	2,379,000 732,000 508,000 170,000 179,000 44,000 29,000 4,500	403,000 101,000 23,000 35,000 11,000 2,500 95,000	511,000 58,000 427,000 500 6,400	2,270,000 776,000 103,000 204,000 184,000 47,000 29,000 94,000			

The catch made with dredges, tongs, and rakes, representing mainly the yield of oysters, but also that of clams and crabs, contributed a larger percentage of the value of the products than the catch made with any other class of apparatus. The value of the products taken in pound and trap nets made this class of apparatus second in importance, these nets being used

extensively in both the Atlantic Ocean district and the Chesapeake Bay district, and in the capture of nearly all the species of fish reported. They were employed especially in taking shad and herring, and contributed one-fifth of the total value of the products of the shore and boat fisheries. Seines ranked third in the value of products taken. They were used mostly in the vessel fisheries, 80 per cent of the total value of products reported for them being credited to this class of fisheries. Gill nets and lines were used very little in the vessel fisheries, while fyke and hoop nets were used only in the shore and boat fisheries. Dip nets were employed only in the shore and boat fisheries of Chesapeake Bay. The greater part of the value of the catch made by means of dip nets represents the value of soft crabs caught, while hard crabs contributed most of the value of the catch by lines.

Oysters.—In 1908 the total yield of oysters from Virginia beds was 5,075,000 bushels, valued at \$2,348,000, or about 50 per cent of the value of all the fishery products of the state. The product was distributed by kind and area, as follows:

	OYSTER PRODUCT: 1908.									
KIND AND SOURCE.	Qua	intity.	Value.							
	Bushels.	Per cent distribu- tion.	Amount.	Per cent distribu- tion.						
Total	5,075,000	100	\$2,348,000	100						
Market oysters	3,672,000	72	1,967,000	84						
From public areasFrom private areas	1,369,000 2,303,000	27 45	645,000 1,322,000	27 56						
Seed oysters	1,403,000	28	381,000	16						
From public areasFrom private areas	1,322,000 81,000	26 2	357,000 24,000	15 1						

The oyster product comprised 3,672,000 bushels of market oysters, valued at \$1,967,000, and 1,403,000 bushels of seed oysters, valued at \$381,000. All the seed oysters reported, with the exception of 81,000 bushels, were taken from public areas, while 63 per cent of the market oysters were from private areas.

The cultivation of oysters has become an important part of the oyster industry of Virginia. Public reefs have become yearly less productive, and there has been a tendency to enlarge the area available for private beds. As yet the cultivated oysters of Virginia have not brought as high a price per bushel as those from New York and Connecticut, although the natural conditions of the Virginia waters are ideal for cultivation and the state laws afford fairly good protection to private oyster culture.

Though the value of oysters from private areas formed 57 per cent of the total value of the oyster product, the quantity from these areas was less than that from public areas. The average price of market oysters per bushel was 57 cents for those from private

areas and 47 cents for those from public areas. The average price of seed oysters was 27 cents per bushel.

The following tabular statement, giving the quantity, value, and average price per bushel of Virginia oysters for several years, indicates that the product has been decreasing in quantity since 1901:

	OYSTER PRODUCT.						
YEAR.		Value.					
	Quantity (bushels).	Amount.	Average per bushel.				
1908 1904 1901 1897 1889	7,885,000	\$2,348,000 3,460,000 2,923,000 2,042,000 2,524,000 2,218,000	\$0. 46 0. 45 0. 37 0. 29 0. 41 0. 32				

Tonging was the more usual method of fishing for oysters, but dredges also were used to some extent. Though oyster fishing was carried on extensively in the Atlantic Ocean district by means of vessels and boats, the value of the product obtained from the shore and boat fisheries of Chesapeake Bay and its tributary waters was much greater than that of the entire oyster product of the former district.

Shad.—Shad ranked next to oysters in value and was the most important species of fish caught. The Virginia catch was the largest in the country in 1908, weighing 7,314,000 pounds and being valued at \$486,000, or about one-fourth of the entire quantity and value of the shad caught in the waters of the United States. Its value formed 10 per cent of the value of all fishery products of the state. The catch in 1908 was slightly smaller in quantity but greater in value than that in 1904, which was 7,420,000 pounds, valued at \$440,000.

The following tabular statement shows the quantity and value of the catch of shad for certain years from 1880 to 1908:

	SHAD PR	ODUCT.
YEAR.	Quantity (pounds).	Value.
1908 1904 1897 1891 1880	7,314,000 7,420,600 11,529,000 6,498,000 3,172,000	\$486,000 440,000 304,000 207,000 134,000

According to the reports of the fishermen, the decrease of shad in the rivers tributary to Chesapeake Bay, shown in previous reports of the Bureau of Fisheries, continues. This fish is caught mainly by means of pound nets and gill nets in the shore and boat fisheries of Chesapeake Bay and its tributary waters. Less than 1 per cent of the total value of shad represents product taken in the Atlantic coast fisheries.

Menhaden.—The menhaden product of Virginia amounted to 190,089,000 pounds, valued at \$429,000,

and represented nearly half of the total weight and value of all the menhaden caught in the United States. The catch was considerably less than in 1904, but was larger than in 1897 or any previous year for which statistics are available, as is shown by the following tabular statement:

	MENHADEN PRODUCT			
YEAR.	Quantity (pounds).	Value.		
1908. 1904. 1897. 1891.	190, 089, 000 247, 919, 000 178, 656, 000 105, 980, 000 88, 214, 000	\$429,000 515,000 255,000 198,000 304,000		

These fish run in large schools and are caught principally by means of seines. Practically the entire catch was from the Chesapeake Bay district, chiefly from its vessel fisheries.

Clams.—The value of the hard-clam product of Virginia exceeded that reported for any other state, though the New Jersey product exceeded the Virginia product in quantity. In 1908 the Virginia yield was 246,000 bushels, valued at \$380,000. Up to 1901 the yield was increasing regularly; but since that year, though the value has continued to increase, there has been some fluctuation in the quantity. The following tabular statement gives statistics of the product for certain years from 1890 to 1908:

	HARD-CLAM PROD					
YEAR.	Quantity (bushels).	Value.				
1908. 1904. 1901. 1897.	246, 000 207, 000 221, 000 105, 000 69, 000	\$380,00 221,00 135,00 66,00 37,00				

Clams are essentially a product of the shore and boat fisheries. Fifty-seven per cent of the value of the Virginia catch represents the value of clams taken in the Chesapeake Bay district.

Crabs.—Though ranking only fifth with respect to value among the fishery products of Virginia, the total crab product of the state surpassed in value that of any other state. Virginia ranked first in the yield of hard crabs and second only to Maryland in the yield of soft crabs. In 1908 the total crab product, all of which came from Chesapeake Bay and its tributary waters, was \$25;083,000 pounds, valued at \$326,000. This formed nearly 50 per cent of the total quantity and its value more than one-third of the total value of all hard and soft crabs taken in the country. The industry has grown steadily since 1890; the product increased 129 per cent in value from 1901 to 1904, and 104 per cent in quantity and 19 per cent in value from 1904 to 1908. Statistics as to the yield in earlier years are given in the following tabular statement:

	CRAB PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908 1904 1901 1887	25,083,000 12,267,000 7,402,000 6,400,000 3,025,000	\$326,000 272,000 119,000 68,000 54,000		

Alewives.—The alewife product has long been important among the fishery products of Virginia, and both the quantity and value increased greatly from 1904 to 1908. The catch in 1908, amounting to 37,885,000 pounds, valued at \$171,000, was greater in both quantity and value than that reported for any other state, and furnished 42 per cent of the weight and nearly 30 per cent of the value of the total alewife product of the United States. The increase in the quantity of the catch since 1904 amounted to almost 160 per cent, and that in the value to 88 per cent.

The following tabular statement gives statistics for certain years from 1880 to 1908:

	ALEWIFE PRODUCT.			
YEAR.	Quantity (pounds).	Value.		
1908	37,885,000 14,604,000 13,690,000 11,013,000 6,925,000	\$171,000 91,000 71,000 94,000 76,000		

TABLE 1.—VIRGINIA—FISHERY PRODUCTS: 1908.

						- 1011								
7							P	RODUCT C	AUGHT BY-	_				
SPECIES.	TOT	Pound and trap nets.			Seine	es.	Gin	nets.	Lin	es.	Fyke an net	d hoop	All other a	pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	312, 515, 000	\$4,716,000	52, 560, 000	\$833,000	191, 633, 000	\$531,000	3, 489, 000	\$205,000	15, 106, 000	\$190,000	1,279,000	\$47,000	48, 447, 000	\$2,910,00
Fish: Alewives Black bass Bluefish Butterfish Carp, German	725,000	171,000 6,900 14,000 21,000 8,000	32, 889, 000 400 68, 000 685, 000 22, 000	138,000 (²) 4,600 19,000 1,200	3,736,000 62,000 40,000 20,000 236,000	20,000 6,200 3,400 1,400 5,700	1,105,000 (3) 29,000 16,000 12,000	9, 200 (²) 1, 500 300 500	2,700 100,000	200 4,700	153,000 5,700 5,200 4,500 16,000	3,100 500 100 100 600	1,000	10
Catfish Crevallé	738,000 80,000	31,000 1,800	234, 000 80, 000	11,000 1,800	162,000	7,000	56,000	2,700	47,000	1,900	240,000	8,800		•
Croaker	4,839,000 78,000 87,000	119,000 1,500 4,200	4,224,000 61,000 25,000	103,000 900 1,400	76,000 5,000	2,100 200	61,000	1,800	366, 000 15, 000 5, 200	8,800 600 300	111,000 2,800 5,000	2,900 (2) 200	48,000	2,10
Flounders Hickory shad Hogfish Kingfish, or whit-	189,000 233,000 109,000	7, 400 6, 200 11, 000	153,000 81,000 46,000	5,900 2,500 6,800	16,000 84,000 11,000	600 2,100 1,600	2,800 66,000	100 1,600	11,000	400 2,600	5, 300 2, 500	300 100		
ing Menhaden	95,000 190,089,000	4,800 429,000	70,000 3,884,000	3,700 10,000	11,000 186,205,000	500 419,000			7, 200	400	7,000	200		
Minnows Moonfish Mullet Perch, white	2,200 10,000 264,000 446,000	900 400 9, 400 27, 000	10,000 57,000 155,000	400 2,200 9,200	2, 200 37, 000 107, 000	900 1,300 6,300	148,000 82,000	5, 100 5, 400	13,000 16,000	500 1,000	3,000 85,000	100 5,000	5,800	(2)
Perch, yellow Pike and pick-	118,000	5, 500	45,000	2,100	40,000	1,800					32,000	1,600		
erel	12,000 20,000 65,000 63,000	1,000 3,100 3,500 2,900	18,000 45,000	2,800 2,600	11,000 17,000 15,000	900 800 900	1,000	(2) 200	400 2,000 48,000	100 100 2,000	300 200 1,200	(2) (2) 100		
Shad Sheepshead Spanish mackerel Spot Squeteague, or	7,314,000 82,000 276,000 192,000	486,000 5,000 25,000 15,000	5, 474, 000 82, 000 220, 000 78, 000	341,000 4,900 19,000 6,300	208,000 200 44,000	15,000 (2) 4,200	1,597,000 45,000 5,600	127,000 4,500 500	400	(2) 3,500	35,000 11,000 2,700	3,200 1,200 100		
sea trout Striped bass	4,491,000 504,000	139,000 46,000	3, 463, 000 160, 000	103,000 14,000	288,000 141,000	15,000 13,000	61,000 62,000	2,700 5,900	268, 000 33, 000	11,000 3,500	411,000 107,000	7,600 10,000	100	(2)
Sturgeon, caviar, and sturgeon eggs Suckers Sunfish All other	205, 000 10, 000 58, 000 12, 000	49,000 500 1,200 500	65,000 400 7,200	13, 000 (2) 400	1,100 55,000 500	300 1,100 (²)	138,000	36,000 (2)	500	(2)	300 10,000 2,500 3,100	(2) 500 100 100		
Frogs	3,000 23,001,000 2,082,000 400	700 239, 000 87, 000 400	140,000	700					14, 049, 000 2, 300	148,000 100	16,000	200	3,000 8,796,000 2,080,000 400	90, 00 86, 00
Turtlês Clams, hard	24,000	380,000	18,000	300			600	(2)	6,000	200			41,969,000	380, 0
Oysters, market, from public areas	5 9, 581, 000	645,000			•								5 9, 581, 000	645, 0
Oysters, market, from private areas. Oysters, seed, from	6 16, 124, 000	1,322,000										.	616,124,000	1,322,0
public areas Oysters, seed, from	7 9, 252, 000	357,000											. 79, 252, 000	357,0
private areas Scallops	8 568,000 9 19,000	24,000 2,400											8 568,000 9 19,000	24, 0 2, 4
Skins—mink, musk- rat, and otter	10 300	400											10 300	4

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 45,954,000 pounds, valued at \$2,781,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 48,000 pounds, valued at \$2,781,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 48,000 pounds, valued at \$2,781,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 48,000 pounds, valued at \$27,000.

2 Less than \$100.

3 Less than \$100 pounds.

4 246,000 bushels.

5 1,369,000 bushels.

6 2,303,000 bushels.

8 81,000 bushels.

9 2,300 gallons.
10 1,000 skins.

TABLE 2.—VIRGINIA—FISHERY PRODUCTS OF CHESAPEAKE BAY DISTRICT: 1908.

	TOTA	AL.					PRO	DUCT CAT	Ј СНТ ВУ—					
SPECIES.	Quantity	V-1	Pound at nets		Seine	38.	Line	es.	Gill r	iets.	Fyke an		All other a	pparatus.1
	(pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	301,596,000	\$4,04 6,000	49,769,000	\$732.000	191,109,000	\$508,000	14,836,000	\$179,000	3, 284, 000	\$170,000	1,174,000	\$44,000	41,425,000	\$2,413,000
Fish: Alewives Black bass Bluefish Butterfish Carp, German	37,713,000 14,000 204,000 600,000 192,000	168,000 1,100 11,000 17,000 5,200	32,758,000 400 56,000 560,000 22,000	136,000 (2) 3,700 15,000 1,200	3,722,000 7,000 20,000 20,000 145,000	20,000 600 1,800 1,400 3,000	2,700 94,000	200 4,200	1,105,000 (³) 29,000 16,000 12,000	9,200 (²) 1,500 300 500	127,000 3,700 5,200 4,500 12,000	2,400 300 100 100 500	1,000	100
Catfish Crevallé Croaker Drum, salt-water Eels	641,000 80,000 3,437,000 31,000 84,000	28,000 1,800 84,000 600 4,100	234,000 80,000 2,897,000 31,000 25,000	11,000 1,800 70,000 600 1,400	71,000 76,000 5,000	4,300 2,100 200	47,000 292,000 100 5,200	1,900 7,300 (²) 300	56,000	2,700 1,800	234,000 111,000 5,000	8,600 2,900 200	44,000	2,000
Flounders Hickory shad Hogfish Kingfish Menhaden	109,000 24,000	3,000 6,200 11,000 1,100 429,000	78,000 81,000 46,000 12,000 3,844,000	2,500 2,500 6,800 500 10,000	2,500 84,000 11,000 5,800 186,205,000	100 2,100 1,600 300 419,000	52,000	2,600	2,800 66,000	100 1,600	5,300 2,500 7,000	300 100 200		
Minnows Moonfish Mullet Perch, white Perch, yellow	2,200 10,000 181,000 392,000 101,000	900 400 6,400 24,000 4,800	10,000 36,000 133,000 45,000	400 1,300 7,900 2,100	2,200 24,000 78,000 24,000	900 900 4,800 1,100	13,000 16,000	500 1,000	99,000 82,000	3,300 5,400	3,000 83,000 31,000	100 4 900 1, 300	5,800 100	200 (²)
Pike and pickere Pompano Scup Sea bass Shad	19,000 44,000 42,000	300 3,000 2,500 1,700 481,000	600 18,000 41,000 5,435,000	(2) 2,800 2,300 337,000	3,000 2,000 203,000	300 200 14,000	400	1,700	1,000 1,597,000	(2) 200 127,000	100 200 1,000 32,000	(2) (2) (2) (2) 2,900		
Sheepshead Spanish mackere Spot Squeteague Striped bass	154,000 3,557,000	200 9,100 12,000 100,000 46,000	1,500 88,000 48,000 2,809,000 158,000	7,900 4,300 75,000 14,000	200 42,000 212,000 141,000	(2) 4,100 12,000 13,000	56,000 125,000 33,000	3,400 3,600 3,500	5,600 56,000 62,000	500 2,600 5,900	11,000 2,700 355,000 107,000	1,200 100 6,800 10,000	100	(2)
Sturgeon Caviar and stur- geon eggs Suckers All other	8,900 10,000	9,400 11,000 500 500	54,000 5,100 7,600	6,300 5,900 400	1,000 100 500	100 200 (²)	500	(2)	30,000	3,000 4,600	300 10,000 3,100	500 100		
Frogs	23,001,000	700 239,000 87,000 500 217,000	140,000	700			14,049,000 2,300 6,000	148,000 100 200	600	(2)	16,000	200	3,000 8,796,000 2,080,000 1,113,000	700 90,000 86,000 217,000
Oysters, market, from public areas. Oysters, market, from private areas Oysters, seed, from public areas. Oysters, seed, from	5 8,723,000 5 12,833,000 7 7,258,000	1,102,000			-	1	1	1					\$ 8,723,000 \$12,833,000 \$ 77,258,000	591,000 1,102,000 299,000
private areas Skins—mink, musk- rat, and otter	8 568,000	1 '			-	-							8 568,000 9 300	24,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 40,527,000 pounds, valued at \$2,379,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 44,000 pounds, valued at \$20,000; mink, muskrat, and otter traps, 300 pounds, valued at \$400; and minor apparatus, 26,000 pounds, valued at \$2,100.

² Less than \$100.
² Less than \$100.
² Less than \$100 pounds.
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TABLE 3.—VIRGINIA—FISHERY PRODUCTS OF ATLANTIC OCEAN DISTRICT: 1908.

			PRODUCT CAUGHT BY-										
SPECIES.	тот.	AL.	Pound and trap nets.		Sein	Seines.		Lines.		noop nets.	All other ap	paratus.1	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	
Total	10,918,000	\$670,000	2,791,000	\$101,000	524,000	\$23,000	270,000	\$11,000	106,000	\$2,500	7, 226, 000	\$532,000	
Fish: Alewives. Black bass. Bluefish. Butterfish Carp, German.	58,000 38,000 125,000	3, 200 5, 800 3, 000 4, 400 2, 800	131,000 12,000 125,000	2,300 900 4,400	14,000 56,000 20,000	200 5,600 1,600 2,700	6,000	500	26,000 2,000 4,000	600 200			
Catfish. Croaker. Drum, sall-water. Eels. Flounders.	1 402 000	2,900 35,000 900 100 4,300	1,327,000 30,000 76,000	33,000 300 3,400	91,000	2,700	74,000 15,000	1,500 600 400	6,000 2,800	200 (²)	1,000 3,300	(²)	
Kingfish. Mullet Perch, white Perch, yellow. Pike and pickerel.	70,000 83,000 54,000 17,000 8,500	3,800 3,000 2,900 700 600	58,000 21,000 22,000	3,200 800 1,400	5,000 13,000 29,000 16,000 8,300	200 400 1,500 600 600	7, 200 200 200 200	400 (2) (2)	2, 100 1, 000 200	100 (2) (2)	49,000		
Scup Sea bass Shad Sheepshead	22,000 21,000 48,000 80,000	900 1,300 4,600 4,800	4,500 40,000 80,000	4,000 4,800	15,000 15,000 5,000	600 900 400	2,000 6,000	100 400	3,000	(2) 300			
Spanish mackerel	177,000 38,000 934,000 2,000	16,000 2,200 39,000 200	132,000 30,000 654,000 2,000	11,000 2,000 28,000 200	1,500 76,000	(2) 3,300	6,000 143,000	100 7,300	56,000	800	45,000 5,000	4,500 200	
Sturgeon	98,000 13,000 58,000 41,000	13,000 17,000 1,200 200	5,500 500 40,000	600 500 200	55,000	1,100			2,500	100	93,000 12,000	12,000 16,000 (2)	
Terrapin	\$ 856,000	400 163,000									⁴⁰⁰ ³ 856, 000	400 163,000	
Oysters, market, from private areas. Oysters, seed, from public areas. Scallops.	4 858,000 5 3,291,000 6 1,994,000 7 19,000	54,000 220,000 58,000 2,400									4 858,000 5 3,291,000 6 1,994,000 7 19,000	54,000 220,000 58,000 2,400	

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 5,428,000 pounds, valued at \$403,000; gill nets, 205,000 pounds, valued at \$35,000; eel pots, 3,300 pounds, valued at \$100; and minor apparatus, 1,591,000 pounds, valued at \$95,000.

2 Less than \$100.

3 107,000 bushels.

4 123,000 bushels.

6 470,000 bushels.

6 285,000 bushels.

7 2,300 gallons.

TABLE 4.—VIRGINIA—PRODUCTS OF VESSEL FISHERIES: 1908.

		_	PRODUCT CAUGHT BY—									
SPECIES.	TOTA	L.	Seine	Seines.		trap nets.	Line	es.	All other apparatus.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total	207, 070, 000	\$1,009,000	186, 361, 000	\$427,000	7,016,000	\$58,000	321,000	\$6,400	13, 371, 000	\$517,000		
Fish: Alewives Bluefish Butterfish Carp, German Catfish	6,358,000 37,000 7,500 6,000 22,000	22,000 2,900 300 300 800	25,000 6,000 9,000	2,000 300 400	6, 358, 000 100 7, 500							
Croaker Eels Hogfish Menhaden Mullet	93,000 8,300 900 186,205,000 3,000	1,800 400 100 419,000 200	5,000 186,205,000 3,000	200 419,000 200	53,000	1,000	40,000	800 100	3,300	200		
Perch, white Perch, yellow Scup Sea bass Shad	8, 300 9, 000 17, 000 63, 000 588, 000	400 400 700 2,900 34,000	7,000 9,000 15,000 15,000	400 400 600 900	1,300		2,000 48,000	(2) 100 2,000	8,500			
Spot Squeteague Striped bass Caviar and sturgeon eggs All other	3,000 58,000 28,000 100 500	2,000 2,300 100 (2)	38,000 24,000		1,500 2,000 100 500	100 200 100 (²)	3,000 18,000 500	300 500 100	1,000	100		
Crabs, hard Crabs, soft Clams, hard Oysters, market, from public areas Oysters, market, from private areas Oysters, seed, from public areas Cysters, seed, from public areas	6,722,000 115,000 4 42,000 5 1,661,000 6 3,596,000 7 1,313,000 8 105,000	70,000 3,600 6,000 113,000 271,000 51,000 4,000		************			400		6,526,000 114,000 4 42,000 5 1,661,000 7 1,313,000 8 105,000	68,000 3,600 6,000 113,000 271,000 51,000 4,000		

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 13,171,000 pounds, valued at \$511,000; gill nets, 9,500 pounds, valued at \$500; eel pots, 3,300 pounds valued at \$200; and minor apparatus, 188,000 pounds, valued at \$5,400.

2 Less than \$100.

3 Less than 100 pounds.

4 5,300 bushels.

5 237,000 bushels.

6 514,000 bushels.

7 188,000 bushels.

15,000 bushels.

Table 5.—VIRGINIA—PRODUCTS OF VESSEL FISHERIES OF CHESAPEAKE BAY DISTRICT: 1908.

			PRODUCT CAUGHT BY—									
SPECIES.	TOTA	TOTAL.		Seines.		Pound and trap nets.		3.	All other apparatus.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds),	Value.	Quantity (pounds).	Value.		
Total	206, 537, 000	\$985,000	186, 286, 000	\$424,000	7,016,000	\$ 58,000	301,000	\$5,300	12,933,000	\$498,000		
Fish: Alewives Bluefish Butterfish Carp, German Cathsh	6,358,000 11,000 7,500 6,000 22,000	22,000 800 300 300 800	5,000 6,000 9,000	400 300 400	6,358,000 100 7,500 13,000	22,000 (²) 300	6,000	400				
Croaker Eels Hogfish Menhaden Mullet	8,300 900	1,800 400 100 419,000 200	5,000 186,205,000 3,000	200 419,000 200	53,000				3,300	200		
Perch, white Perch, yellow Sea bass Shad Spot	9,000	400 400 1,700 34,000 300	7,000 9,000	400 400	1,300	100 34,000	(3) 42,000 3,000	(2) 1,700	8,500	400		
Squeteague, or sea trout. Striped bass Sturgeon, caviar, and sturgeon eggs All other.	27,000 28,000 400 200	1,100 2,300 100 (²)	13,000 24,000	2,000	1,500 2,000 400 200	100 200 100 (2)	12,000 500	300 100	1,000			
Crabs, hard. Crabs, soft. Clams, hard Oysters, market, from public areas Oysters, market, from private areas Oysters, seed, from public areas Oysters, seed, from private areas	115,000 4 30,000 6 1,653,000 6 3,451,000 7 1,041,000	70,000 3,600 3,800 112,000 263,000 43,000 4,000					400		6,526,000 114,000 4 30,000 5 1,653,000 6 3,451,000 7 1,041,000 8 105,000	68,000 3,600 3,800 112,000 263,000 43,000 4,000		

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 12,913,000 pounds, valued at \$497,000; gill nets, 9,500 pounds, valued at \$500; eel pots, 3,300 pounds, valued at \$200; and minor apparatus, 7,000 pounds, valued at \$200.

2 Less than \$100.

3 Less than 100 pounds.

4 3,800 bushels.

5 236,000 bushels.

6 493,000 bushels.

7 149,000 bushels.

8 15,000 bushels.

TABLE 6.—VIRGINIA—PRODUCTS OF VESSEL FISHERIES OF ATLANTIC OCEAN DISTRICT: 1908.

				PRODUCT CAUGHT BY-								
SPECIES.	TOTAL.		Dredges, tongs, etc.		Seines.		Lines.		Minor apparatus.			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total.	534,000	\$24,000	258,000	\$14,000	75,000	\$3,800	20,000	\$1,100	181,000	\$5, 200		
Fish: BluefishScupSea bassSqueteague	26,000 17,000 21,000 31,000	2,100 700 1,300 900			20,000 15,000 15,000 25,000	1,600 600 900 800	6,000 2,000 6,000 6,000	500 100 400 200				
Clams, hard Oysters, market, from public areas Oysters, market, from private areas Oysters, seed, from public areas	1 12,000 2 8,800 3 146,000 4 272,000	2,200 500 8,200 8,300	1 12,000 2 8,800 3 146,000 92,000	2,200 500 8,200 3,100					181,000			

^{1 1,500} bushels.

² 1,200 bushels.

³ 21,000 bushels.

^{439,000} bushels.

TABLE 7.—VIRGINIA—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PR	ODUCT CA	UGHT BY-	-				
SPECIES	TOT	AL.	Pound a		Gill	nets.	Lin	es.	Sein	ies.	Fyke an		All other a	apparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Va ue.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	105, 444, 000	\$3,707,000	45, 543, 000	\$776,000	3, 479, 000	\$204,000	14, 785, 000	\$184,000	5, 272, 000	\$103,000	1, 279, 000	347,000	35, 085, 000	\$2,393,000
Fish: Alewives Black bass Bluefish Butterfish	31,526,000 71,000 205,000 718,000	149,000 6,900 11,000 21,000	26, 531, 000 400 68, 000 677, 000	117,000 (2) 4,600 19,000	1,105,000 (³) 29,000 16,000	9, 200 (²) 1, 500 300	2,700 88,000	200 3,800	3,736,000 62,000 15,000 20,000	20,000 6,200 1,300 1,400	153,000 5,700 5,200 4,500	3,100 500 100 100 600	1,000	100
Carp, German Catfish Crevallé	280,000 716,000 80,000	7,700 31,000 1,800	22,000 221,000 80,000	1,200 11,000 1,800	12,000 56,000	500 2,700	47,000	1,900	230,000 153,000	5,400 6,700	16,000 240,000	8,800		
Croaker. Drum, salt-water Eels	4,745,000 78,000 79,000	117,000 1,500 3,800	4,171,000 61,000 25,000	102,000 900 1,400	61,000	1,800	325,000 15,000 5,200	7,900 600 300	76,000	2,100	111,000 2,800 5,000	2,900 (2) 200	44,000	1,900
Flounders Hickory shad Hogfish Kingfish Menhaden	188,000 233,000 108,000 95,000 3,884,000	7,300 6,200 11,000 4,800 10,000	153,000 81,000 46,000 70,000 3,884,000	5,900 2,500 6,800 3,700 10,000	2,800 66,000	100 1,600	11,000 51,000 7,200	2,500 400	16,000 84,000 11,000 11,000	600 2,100 1,600 500	5,300 2,500 7,000	300 100 200		
Minnows	2,200 10,000 261,000 438,000 109,000	900 400 9,200 26,000 5,100	10,000 57,000 154,000 45,000	400 2,200 9,200 2,100	148,000 82,000	5,100 5,400	13,000 16,000	500 1,000	2,200 34,000 100,000 31,000	900 1,100 5,900 1,400	3,000 85,000 32,000	100 5,000 1,600	5,800 100	200
Pike and pickerel Pompano Scup Shad Sheepshead	12,000 20,000 48,000 6,726,000 82,000	1,000 3,100 2,800 452,000 5,000	600 18,000 45,000 4,895,000 82,000	(2) 2,800 2,600 307,000 4,900	200 1,000 1,588,000	(2) 200 127,000	400	100	2,000 208,000	900 200 15,000	300 200 1,200 35,000	(2) (2) 100 3,200		
Spanish mackerel Spot Squeteague Striped bass	276,000 189,000 4,433,000 476,000	25,000 14,000 137,000 44,000	220,000 78,000 3,461,000 158,000	19,000 6,300 103,000 14,000	45,000 5,600 61,000 61,000	4,500 500 2,700 5,800	59,000 250,000 33,000	3,200 10,000 3,400	200 44,000 250,000 117,000	(2) 4,200 14,000 11,000	11,000 2,700 411,000 107,000	1,200 100 7,600 10,000	100	(2)
Sturgeon Caviar and stur-	183,000	22,000	60,000	6,800	122,000	15,000		- · • • • • • • • • • • • • • • • • • •	1,000	100	300	(2)		
geon eggs Suckers Sunfish All other	22,000 10,000 58,000 12,000	27,000 500 1,200 500	5,500 400 7,200	6,300 (2) 400	16,000	21,000	500	(2)	55,000 500	1,100 (2)	10,000 2,500 3,100	500 100 100		
Frogs. Crabs, hard. Crabs, soft. Terrapin	3,000 16,279,000 1,967,000 500	700 169,000 83,000 500	140,000	700			13,853,000 1,900	147,000 100			16,000	200	3,000 2,270,000 1,965,000 500	700 22,000 83,000 500
Turtles	24,000	500	18,000	300	600	(2)	6,000	200						300
Clams, hardOysters, market, from public areasOysters, market, from	4 1,927,000 5 7,920,000	374,000 532,000											4 1,927,000 5 7,920,000	374,000 532,000
private areas Oysters, seed, from	6 12,528,000	1,050,000				-							612,528,000	1,050,000
public areas Oysters, seed, from private areas	77,939,000 8 463,000	306,000											7 7,939,000 8 463,000	306,000 20,000
ScallopsSkins—mink,muskrat,	9 19,000	2,400											9 19,000	2,400
and otter	10 300	400											10 300	40

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 32,783,000 pounds, valued at \$2,270,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 44,000 pounds, valued at \$1,900; mink, muskrat, and otter traps, 300 pounds, valued at \$400; and minor apparatus, 1,429,000 pounds, valued at \$92,000.

2 Less than \$100.

3 Less than \$100 pounds.

4 1,731,000 bushels.

5 1,790,000 bushels.

6 66,000 bushels.

1 1,000 skins.

Table 8.—VIRGINIA—PRODUCTS OF SHORE AND BOAT FISHERIES OF CHESAPEAKE BAY DISTRICT: 1908.

							PR	ODUCT CA	AUGHT BY-	-				
SPECIES.	тот	AL.	Pound a		Lin	es.	Gill n	ets.	Sein	es.	Fyke an net		All other a	pparatus.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	95,060,000	\$3,061,000	42,752,000	\$674,000	14,535,000	\$173,000	3,275,000	\$170,000	4,823,000	\$84,000	1,174,000	\$ 44,000	28,502,000	\$ 1,915,000
Fish: Alewives	31,355,000 14,000 193,000 593,000 186,000	146,000 1,100 10,000 16,000 4,900	26,399,000 400 56,000 552,000 22,000	114,000 (2) 3,700 15,000 1,200	2,700 88,000	200 3,800	1,105,000 (3) 29,000 16,000 12,000	9,200 (2) 1,500 300 500	3,722,000 7,000 15,000 20,000 139,000	20,000 600 1,300 1,400 2,700	127,000 3,700 5,200 4,500 12,000	2,400 300 100 100 500	1,000	100
Catfish	619,000 80,000 3,344,000 31,000 76,000	28,000 1,800 82,000 600 3,700	221,000 80,000 2,844,000 31,000 25,000	11,000 1,800 69,000 600 1,400	47,000 251,000 100 5,200	1,900 6,500 (2) 300	56,000 60,000	2,700	62,000	3,900 2,100	234,000 111,000 5,000	8,600 2,900 200	41,000	1,80
FloundersHickory shad Hogfish Kingfish Menhaden	88,000 233,000 108,000 24,000 3,844,000	3,000 6,200 11,000 1,100 10,000	77,000 81,000 46,000 12,000 3,844,000	2,500 2,500 6,800 500 10,000	51,000	2,500	2,800 66,000	100 1,600	2,500 84,000 11,000 5,800	100 2,100 1,600 300	5,300 2,500 7,000	300 100 200		
Minnows	2,200 10,000 178,000 384,000 92,000	900 400 6,200 24,000 4,400	10,000 36,000 131,000 45,000	400 1,300 7,800 2,100	13,000 16,000	500 1,000	99,000 82,000	3,300 5,400	2,200 21,000 71,000 15,000	900 700 4,400 700	3,000 83,000 31,000	100 4,900 1,500	5,800 100	20 (²)
Pike and pickerel Pompano Scup. Shad Sheepshead.	3,800 19,000 44,000 6,679,000 1,900	300 3,000 2,500 447,000 200	18,000 41,000 4,855,000 1,500	2,800 2,300 2,300 303,000 100		100	200 1,000 1,588,000	(2) 200 127,000		300 200 14,000	100 200 1,000 32,000	(2) (2) (2) (2) 2,900		
Spanish mackerel Spot Squeteague Striped bass	99,000 151,000 3,530,000 474,000	9,100 12,000 99,000 44,000		7,900 4,300 75,000 14,000	53,000 113,000	3,100 3,300 3,400	5,600 56,000 61,000	500 2,600 5,800	199,000 117,000	(2) 4,100 11,000 11,000	11,000 2,700 355,000 107,000	1,200 100 6,800 10,000	100	(2)
Sturgeon Caviar and sturgeon	85,000	9,400	54,000	6,300		-	30,000	3,000 4,600	1	100	300	(2)		
eggs Suckers All other	. 10,000	11,000 500 500		5,800		(2)	. 3,700	2,000	500	(2)	. 10,000 3,100	500 100		
Frogs Crabs, hard Crabs, soft Turtles Clams, hard	. 16,279,000 . 1,967,000	83,000	140,000		. 1,900	100	600				16,000	200	3,000 2,270,000 1,965,000	22,00 83,00 213,00
Oysters, market, from public areas Oysters, market, from	. 57,070,000	479,000	1								-		57,070,000	479,00 838,00
private areas Oysters, seed, from pub- lic areas	. 69,382,000 . 76,217,000			-		-			-				. 76,217,000	257,0
Oysters, seed, from private areas	8 463,000	20,000				-							. 8 463,000 . 9 300	20,0

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 27,614,000 pounds, valued at \$1,881,000; dip nets, 828,000 pounds, valued at \$29,000; eel pots, 41,000 pounds, valued at \$1,800; mink, muskrat, and otter traps, 300 pounds, valued at \$400; and minor apparatus, 19,000 pounds, valued at \$1,900.

2 Less than \$100.

4 135,000 bushels.

5 1,010,000 bushels.

7 888,000 bushels.

9 1,000 skins.

Table 9.—VIRGINIA—PRODUCTS OF SHORE AND BOAT FISHERIES OF ATLANTIC OCEAN DISTRICT: 1908.

							PRO	DUCT CA	AUGHT BY-	_				
SPECIES.	TOTAL.		Pound and trap nets.		Gill 1	Gill nets.		Seines.		Lines.		d hoop s.	All othe	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	10, 385, 000	\$646,000	2,791,000	\$101,000	205,000	\$35,000	449,000	\$19,000	250,000	\$10,000	106,000	\$2,500	6, 583, 000	\$478,000
Fish: Alewives Black bass Bluefish.		3,200 5,800 900	131,000					200 5,600			26,000 2,000	600 200		
Butterfish	125,000 94,000	4, 400 2, 800	125,000	4,400			90,000	2,700			4,000	100		
Catfish Croaker Drum, salt-water Eels	97,000 1,402,000 48,000 3,300	2,900 35,000 900 100	1,327,000 30,000	33,000 300	1,000		91,000	2,700	74,000 15,000	1,500 600	6,000 2,800	200 (²)	3,300	100
Flounders	100,000	4,300	76,000	3, 400				500	11,000	400				
Kingfish Mullet. Perch, white Perch, yellow Pike and pickerel.	70,000 83,000 54,000 17,000 8,500	3,800 3,000 2,900 700 600	58,000 21,000 22,000				5,000 13,000 29,000 16,000 8,300	200 400 1,500 600 600	7,200 200 200	400 (2) (2)	2,100 1,000 200			
Scup Shad. Sheepshead. Spanish mackerel. Spot.	4,700 48,000 80,000 177,000 38,000	300 4,600 4,800 16,000 2,200	4,500 40,000 80,000 132,000 30,000	200 4,000 4,800 11,000 2,000	45,000			400	6,000					
Squeteague. Striped bass. Sturgeon. Caviar and sturgeon eggs. Sunfish. All other	903,000 2,000 98,000 13,000 58,000 41,000	38,000 200 13,000 17,000 1,200 200	654,000 2,000 5,500 500 40,000	28,000 200 600 500	5,000 93,000 12,000	200 12,000 16,000	55,000	1,100				100		
Terrapin	400 3 844,000 4 849,000	400 160,000 53,000						l					400 3 844,000 4 849,000	400 160,000 53,000
Oysters, seed, from public areas Scallops	5 3,145,000 6 1,721,000 7 19,000	212,000 50,000 2,400											63,145,000 61,721,000 7 19,000	212,000 50,000 2,400

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 5,169,000 pounds, valued at \$389,000; eel pots, 3,300 pounds, valued at \$100; and minor apparatus 1,410,000 pounds, valued at \$90,000.

2 Less than \$100.

3 106,000 bushels.

4 121,000 bushels.

5 449,000 bushels.

5 449,000 bushels.

5 246,000 bushels.

7 2,300 gallons.

WASHINGTON.

Washington ranked fourth among the states in 1908 in the extent of its fisheries, as measured by the value of their products, which was \$3,513,000, and was exceeded only by Massachusetts, Virginia, and New York. Among the Pacific coast states it ranked first in this respect both at the present census and at the canvasses of 1899 and 1904, while at the canvasses of 1888, 1892, and 1895 it stood second.

In this report the fishing grounds of Washington are divided into two districts: The Pacific Ocean district, which comprises the Pacific Ocean, Puget Sound and other inlets, and all rivers, except the Columbia, flowing into the Pacific Ocean; and the Columbia River.

A summary of the principal statistics relating to the fisheries of the state for the year 1908 is given in the following tabular statement:

Number of persons employed	4,954
Capital:	
Vessels and boats, including outfit	\$1,970,000
Apparatus of capture	1, 162, 000
Shore and accessory property and cash	309,000
Value of products	

Comparison with previous canvasses.—The figures for the number of persons employed and the amount reported as the value of the investment in shore and accessory property, together with cash capital, are not comparable with those for previous canvasses, inasmuch as the latter include returns from canneries and packing houses and wholesale dealers. In the following tabular statement, however, which gives a comparative summary for the canvasses of 1888, 1892, 1895, 1899, 1904, and 1908, comparable figures have been secured by eliminating shoresmen and the amounts reported for shore and accessory property and cash capital:

	Persons	VALU	E OF EQUIPM	IENT.	PRODUC	ets.
YEAR.	employ- ed, ex- clusive of shores- men.	Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity (pounds).	Value.
1908 1904 1899 1895 1892 1888	4,879 6,074 5,617 5,008 3,458 2,854	\$3, 132, 000 2, 548, 000 2, 620, 000 872, 000 630, 000 651, 000	\$1,970,000 859,000 775,000 331,000 281,000 249,000	\$1, 162,000 1, 690,000 1, 845,000 542,000 349,000 402,000	100, 456, 000 88, 955, 000 120, 588, 000 59, 080, 000 36, 757, 000 23, 362, 000	\$3,513,000 2,973,000 2,871,000 1,402,000 932,000 891,000

The fisheries of the state have shown a steady growth, the value of their products having more than quadrupled during the twenty years between 1888 and 1908. The value of vessels and boats has increased steadily since 1888. In the value of apparatus of capture, however, there has been a gradual

decrease since 1899, and the number of persons employed in 1908 was smaller than in 1895, 1899, or 1904.

Persons employed.—The following table shows the distribution of the persons employed in 1908 for the state and for the two districts:

	PERSONS EMPLOYED: 1908.								
DISTRICT AND CLASS.		Nu	mber.	Salaries and wages.					
	Total.	Proprietors and inde- pendent fishermen.	Salaried employees.	Wage- earners.	Total.	Salaries.	Wages.		
Total	4,954	1 2, 058	25	2,871	\$1,224,000	\$24,000	2 \$1, 200, 000		
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	1, 109 134 3, 636 75	70 5 1,983	14	1,025 129 1,642 75	685,000 59,000 448,000 32,000	13,000 11,000	672,000 59,000 437,000 32,000		
Pacific Ocean district	3,511	1, 369	22	2, 120	1,085,000	23,000	1,062,000		
Vessel fisheries Transporting vessels Shore and boat fisheries Shoresmen	117 2, 210	70 2 1,297	14	1,025 115 905 75	685,000 55,000 313,000 32,000	13,000	672,000 55,000 303,000 32,000		
Columbia River	1,443	689	3	751	139,000	800	138,000		
Transporting vessels. Shore and boat fisheries.	17 1,426	3 686	3	14 737	4, 200 135, 000	800	4, 200 134, 000		

¹ Exclusive of 35 proprietors not fishing.

The fisheries of the Pacific Ocean district gave occupation to approximately seven-tenths of the total number employed in fishing and to three-fourths of the number employed in the shore and boat fisheries.

Equipment and other capital.—The following tabular statement shows in detail the number and value of vessels and boats, the value of shore and accessory property, and the amount of cash invested in 1908, both for the state as a whole and for the two districts:

	VALUE OF	EQUIPMENT CAPITAL: 190	
CLASS OF INVESTMENT.	Total.	Pacific Ocean district.	Columbia River.
Total.	\$3,441,000	\$2,592,000	\$850,000
Vessels, including outfit Fishing. Steam and motor. Vessels. Outfit. Sail Vessels. Outfit. Transporting Steam and motor. Vessels Outfit. Other Transporting Steam and motor. Vessels Outfit. Other Apparatus of capture Vessel fisheries. Shore and boat fisheries. Shore and boat fisheries. Shore and accessory property.	1,594,000 1,352,000 844,000 157,000 113,000 157,000 113,000 242,000 235,000 6,900 357,000 47,000 1,100 00,000 1,102,000 1,000 1,000 1,102,000 1,162,000 1,162,000 1,102,000 1,102,000 220,000 89,000	1,572,000 1,382,000 1,194,000 841,000 157,000 113,000 157,000 113,000 220,000 213,000 181,000 32,000 6,900 225,000 57,000 9,900 42,000 60,000 586,000 526,000 120,000 89,000	21,000 21,000 21,000 21,000 2,900 152,000 62,000 85,000 4,900 576,000 576,000

Of the total capital invested in the fisheries of Washington in 1908, 46 per cent, or somewhat less than one-half, represented the value of fishing and ² Includes provisions furnished to the value of \$187,000.

transporting vessels, the value of fishing vessels alone forming 39 per cent, or not quite two-fifths. The investment in vessels was mainly in power craft of at least 5 tons register, the value of which constituted 42 per cent, or slightly more than two-fifths, of the total capital employed, while the value of all other classes of vessels formed only 5 per cent of the total. In the fisheries of the Pacific Ocean district 61 per cent, or almost exactly three-fifths, of the capital was invested in vessels, as compared with a corresponding percentage of a little over 2 for the Columbia River fisheries, where all of the comparatively small number of vessels employed were engaged in transporting the catch.

Next to the value of vessels, that of apparatus of capture was the largest item of capital, amounting to 34 per cent, or about one-third of the total. By far the largest proportion—68 per cent, or slightly more than two-thirds—of the capital employed in the fisheries of the Columbia River represented the value of apparatus of capture. The value of boats formed 11 per cent of the total investment for the state, that of shore and accessory property 6 per cent, and the amount of cash 3 per cent, all the cash reported being invested in the Pacific Ocean district.

Statistics as to the number and tonnage of vessels and the number of boats are given in the next tabular statement.

The vessels engaged in fishing in 1908 comprised 85 steam and 22 sail vessels, with a combined tonnage of 3,991, and 11 unrigged craft, the value of all classes of fishing vessels being \$955,000. Of these, all of which were used in the Pacific Ocean district, 45 belonged

to the halibut fleet and eight were employed in the cod fisheries, the remaining 65 being practically all used in making the salmon catch.

	VESSEL	S AND BOAT	s: 1908.
CLASS OF CRAFT.	Total.	Pacific Ocean district.	Columbia River.
Vessels, number	190	182	8
Fishing, number	118	118	
Steam and motor—	110	110	
Number	85	85	
Tonnage	2,329	2,329	
Sail—	2,023	2,020	
Number	22	22	l
Tonnage	1,662	1,662	
Other, number	1,002	1,002	
Transporting, number	72	64	8
Steam and motor—	12	04	٩
Number	46	38	ءِ ا
Tonnage.	615	540	7
Other, number.	26	26	''
Boats, number	2,798	2,043	755
Steam and motor	2,138	2,043	155
Sail	561	81	480
Row	1,535	1,412	129
Other	463	463	120

In addition to the vessels engaged in fishing, 46 registered vessels and 26 unrigged barges and scows were used exclusively for transporting the catch. Of this number, only eight were used on the Columbia River. The pound and trap net catch of Puget Sound was credited to the shore and boat fisheries, the tugs used in moving the catch from the traps to the canneries or markets being classified as transporting rather than fishing vessels.

In 1904 there were 50 fishing vessels and 80 transporting vessels reported by the Bureau of Fisheries. The present census therefore shows a large increase in the number and value of fishing vessels reported, and a small decrease in the number and value of vessels engaged exclusively in transporting the catch.

The number of power boats employed was 239 and their value \$120,000, as compared with 63 boats, all operated by gasoline and valued at \$44,000, in 1904. Of the boats reported in 1908, 152, valued at \$62,000, were used on the Columbia River, and 87, valued at \$57,000, in the other waters of the state. In contrast to this large increase in power boats, there was a material decrease in both the number and the value of other boats reported, including both sail and row boats. The combined number of sail and row boats reported in 1904 was 3,448, and their value \$310,000, while in 1908 only 2,096, valued at \$141,000, were in use. The sailboat is still employed to a considerable extent on the Columbia River, while practically all the rowboats are in use on Puget Sound and other inland waters. boats included under the head "Other" are scows or barges of less than 5 tons register.

The amount invested in apparatus of capture in 1908 was \$1,162,000, as compared with \$1,690,000 in 1904. This large decrease was caused to a great extent by the fact that gill nets are taking the place of pound nets and seines in the salmon fisheries. The number

of pound nets reported showed a decrease, while the number of gill nets reported increased from 1,537 in 1904 to 2,221 in 1908. The extending of the fisheries so as to include in the catch many species of fish which a few years ago were considered of little or no importance has resulted in an increased use of the purse seine. The investment in apparatus of capture is nearly equal for the two districts into which the state is divided, the apparatus reported for the fisheries of the Pacific Ocean district being valued at \$586,000 and that reported for fisheries of the Columbia River at \$576,000.

The value of the apparatus employed in the shore and boat fisheries, \$1,102,000, is greatly in excess of that reported for vessel fisheries, \$60,000. Of the latter amount, \$45,000, or slightly more than 75 per cent, represented the value of lines used for the cod and halibut catch.

While the pound net is used more extensively in the salmon fisheries of Puget Sound, the larger gill nets are found in the Columbia River fisheries, for which 926 were reported, as compared with 1,295 gill nets returned as used elsewhere in the state. Fish wheels, of which 13 were reported, were in use only on the Columbia River, and their catch was confined to salmon. The following tabular statement shows statistics as to the number of the more important kinds of apparatus of capture:

	APPARATUS OF CAPTURE: 1908.1							
KIND.	Total.	Pacific Ocean district.	Columbia River.					
Beam trawls.	7,755 80	7,755						
Dip nets Gill nets Pound nets	2, 221 365	1,295 137	80 926 228					
Seines. Trap and hoop nets Wheels.	349 180 13	314 180	3					

¹ All used in shore and boat fisheries, except 1 beam trawl, 2 gill nets, and 45 seines.

Products, by species.—Table 1, on page 267, shows in detail the quantity and value of the products, by species and by apparatus of capture, for 1908. The total products of the Washington fisheries in 1908 amounted to 100,456,000 pounds, valued at \$3,513,-000, as compared with 88,955,000 pounds, valued at \$2,973,000, in 1904, an increase of 11,502,000 pounds, or 13 per cent, in quantity, and \$541,000, or 18 per cent, in value. The increase reported for halibut alone was very large, amounting to 18,086,000 pounds, valued at \$879,000; but this increase was partially offset by the decreases reported for several other species, particularly for several varieties of salmon. cod, herring, and smelt there were marked increases both in the quantity and value of the catch. black bass, which was formerly caught in limited quantities, is reported to be entirely extinct, none having been taken for the past few seasons.

Products, by fishing grounds.—Tables 2 and 3, on page 268, give, respectively, for the Pacific Ocean district and for the Columbia River, statistics similar to those shown in Table 1. The relative importance of the different species is indicated in the following tabular statement, which distributes the value of products reported for the state and for each district according to species, arranged in order of value:

	VALUE	OF PRODUCTS	s: 1908.
SPECIES.	Total.	Pacific Ocean district.	Columbia River.
Total	\$3,513,000	\$3,018,000	\$495,000
Fish. Salmon. Chinook. Blueback, or sockeye. Silver Steelhead. Dog, or chum Halibut. Cod, salted. Smelt. Herring. Perch, viviparous Sturgeon. Rockfish. All other Oysters. Market, from private areas. Seed, from private areas. Crabs, hard. Shrimp. Clams, razor.	1, 571, 600 565, 600 513, 000 255, 000 123, 000 1, 236, 600 1, 236, 000 1, 24, 600 61, 000 61, 000 51, 000 51, 000 346, 000 346, 000 346, 000 346, 000 346, 000 347, 500 348, 000 348, 000 349, 500 51, 000 349, 500 51, 000 349, 500 51, 000 349, 500 51, 000 349, 500 51, 000 52, 000 52, 000 54, 500 54, 500 57, 500	2,559,000 1,097,000 250,000 499,000 200,000 105,000 1,236,000 124,000 21,000 15,000 3,100 5,200 33,100 352,000 36,500 5,500 31,000 36,500 5,200 37,500 38,50	

Of the products of the Pacific Ocean district fisheries the salmon product was the most important, so far as the amount of the catch is concerned, contributing 44,297,000 pounds, or not quite one-half of a total catch of 89,305,000 pounds. The largest value, however, was reported for the halibut catch, which ranked second in quantity, and represented somewhat more than one-third of the total catch and the total value. The lower average value of the salmon product resulted largely from the fact that the species of salmon for which the largest catch was reported was the dog or chum, which is of comparatively little value. Catches but slightly smaller than that of the latter species were reported for the blueback and for the silver salmon, the value of the blueback catch representing 45 per cent of the total value of products of the salmon fisheries. Oysters ranked next to salmon in value of products, while salted cod also contributed an important product from the standpoint both of quantity and value.

Practically the only important product of the Columbia River fisheries was salmon, which represented 90 per cent of the total catch and contributed 96 per cent of the total value of products reported for this river. Of the different species of salmon, the chinook, which ranked fourth in quantity and second in value in the Pacific Ocean district, led both in quantity and value, constituting 53 per cent of the total salmon catch reported for the Columbia River, and contributing 66 per cent, or practically two-thirds, of its value. The silver variety ranked next

to the chinook in quantity, and the steelhead next in value, while insignificant totals were reported for the blueback, which, as has already been shown, was the principal product of the salmon fisheries of the Pacific Ocean and its adjoining waters. There was a fairly large smelt product, but the catches of all other varieties of fish reported for the Columbia River were unimportant both in quantity and value.

Of the total value of products, 87 per cent represented the value of fish proper. The value of the salmon catch constituted 45 per cent, or more than three-sevenths, of the total value of products for the state; 36 per cent, or not quite three-eighths, of the value of the catch reported for the Pacific Ocean district; and 96 per cent, or considerably more than ninetenths, of the value of the Columbia River catch. The halibut catch ranked second in importance, as measured by value, and was confined entirely to the ocean fisheries, its value representing 35 per cent of the total value of products and 41 per cent of the value of products reported for the Pacific Ocean district. The value reported for oysters represented 10 per cent of the total in 1908. No other product contributed as much as 5 per cent of the total value of products.

The fisheries of the Pacific Ocean district formed by far the more important branch of the state's fisheries, contributing 86 per cent, or more than five-sixths, of the total value of products, as compared with 14 per cent credited to the Columbia River. The latter district, however, reported 30 per cent of the total value of the salmon catch.

The following tabular statement shows the distribution of the total catch of the state according to the different waters from which it was taken:

	FISHERY PROI	OUCTS: 1908.
FISHING GROUND.	Quantity (pounds).	Value.
Total	100, 456, 000	\$3,513,000
Pacific Ocean	35,028,000	1,369,000
Pacific Ocean Puget Sound Columbia River Willapa Bay	46,020,000 11,151,000	1,308,000 495,000
Gravs Harbor	3,294.000	226,000 56,000
Bellingham Bay and adjacent waters	1,159,000 780,000	36,000 22,000

The largest quantity of product was caught in Puget Sound, although the value of the ocean catch was greater by more than \$60,000. This is due to the increased activity in the cod and halibut fisheries, which are ocean fisheries, and the decrease in the Puget Sound catch of the more valuable varieties of the salmon.

Products, by class of fisheries.—Statistics relating to the products of the vessel fisheries of the state, by species and by apparatus of capture, are presented in Table 4, on page 269; and similar statistics for the shore and boat fisheries are given in Table 5, on page 269. Statistics as to the products of the shore and boat fisheries of the Pacific Ocean district are given in Table 6, on page 270.

The total catch of the vessel fisheries was 40,171,000 pounds, valued at \$1,569,000, representing 40 per cent and 45 per cent, respectively, of the corresponding totals for the state. Halibut was the principal product, forming 75 per cent of the total catch of the vessel fisheries, and contributing 79 per cent of the total value of their products. Cod, salmon, oysters, and shrimp were other products of importance. The bulk of the catch of the vessel fisheries was made by lines, seines, and dredges and tongs, 87 per cent of the quantity being taken by lines. Less than 1 per cent of the total product was caught by gill nets and trawls. The total catch of the vessel fisheries was credited to the Pacific Ocean district, no fishing vessels being employed in the Columbia River fisheries.

The shore and boat fisheries produced 60 per cent of the total quantity and 55 per cent of the total value of fishery products of Washington in 1908. Salmon formed the chief product, and of the total salmon catch in the state 92 per cent, representing 95 per cent of the value, was reported by the shore and boat fisheries. Pound nets, gill nets, and seines were the apparatus most extensively used in this class of fisheries.

Of the total quantity reported for the fisheries of the Pacific Ocean district, 55 per cent, with a value equal to 48 per cent of the total value, represented the products of the shore and boat fisheries of these waters, comprising mainly salmon, together with oysters and other shellfish.

Products, by apparatus of capture.—The following tabular statement shows the value of the products taken, by the principal kinds of apparatus of capture used, in 1908:

		FISHE	RY PRODUCTS	: 1908.		
KIND OF APPARATUS.			uted by ricts.	Distributed by class of fisheries.		
	Total.	Pacific Ocean district.	Columbia River.	Vessel fisheries.	Shore and boat fisheries.	
Total	\$3,513,000	\$3,018,000	\$495,000	\$1,569,000	\$1,944,000	
Lines Pound nets Gill nets Dredges, tongs, etc. Seines	1,368,000 868,000 468,000 352,000 333,000	1,368,000 703,000 253,000 352,000 256,000	165,000 216,000 77,000	700 104,000 96,000	868,000 468,000 248,000 237,000	
Traps and hoop nets	51,000 26,000 47,000	51,000 35,000	26,000 12,000	1,100	51,000 26,000 46,000	

The line catch was larger in respect both to quantity and value than the catch credited to any other kind of apparatus used in 1908. Halibut represented 86 per cent of the quantity and 90 per cent of the

value of products taken by lines, cod and rockfish being the only other kinds of fish included in this catch.

The greater part of the catch reported as taken by pound nets, gill nets, and seines consisted of salmon, although large quantities of herring, smelt, flounders, and shrimp are caught by seines.

Salmon.—Salmon is the principal product of the Washington fisheries both in quantity and value, the catch of 1908 amounting to 54,312,000 pounds, valued at \$1,571,000, although this represents a decrease of 20 per cent in quantity and of 19 per cent in value since 1904, when a catch of 68,252,000 pounds, valued at \$1,943,000, was reported. The several species all shared in these decreases, with the exception of the blueback, or sockeye, and the steelhead. For the former an increase of 9 per cent in quantity was reported, which was accompanied, however, by a decrease of 3 per cent in value, and for the steelhead an increase of 26 per cent in quantity and a gain of 56 per cent in value were reported.

· Both in 1908 and 1904 the largest catch reported for any single species was for the silver salmon, although the later canvass shows marked decreases in both the quantity and the value of this species, amounting to 46 per cent and 49 per cent, respectively. Dog salmon was next in importance, so far as the amount of the catch was concerned, followed closely by the blueback and the chinook. Owing to the superior quality of the last-named species, however, the value of the catch was greater than that reported for any other species of salmon, the blueback being a close second in this respect, while for dog salmon, on account of its inferiority as a food fish, the smallest value was reported, in spite of the large catch of this species. The marked falling off, as compared with 1904, both in the quantity and value of the chinook catch, accompanied by the increase in the catch of the blueback salmon, makes it probable that the latter may in time become the most important product of the salmon fisheries of the state. Both species are largely sold fresh, being frozen and shipped in refrigerator cars to eastern markets.

The following tabular statement distributes the salmon catch of the state according to the different waters from which it was taken:

FISHING GROUND.		
	Quantity pounds).	Value.
Puget Sound	4,312,000 7,571,000 0,015,000 3,203,000 1,781,000 780,000	\$1,571,000 995,000 475,000 45,000 24,000 22,000

Halibut.—Next to salmon the halibut product is the most important of the fishery products of Washington. The catch of 1908, a year which was one of the most successful ever experienced by the fisheries of the northwest coast, was the heaviest yet reported, amounting to 30,072,000 pounds, valued at \$1,236,000—an increase since 1904 of 149 per cent in quantity and 246 per cent in value. The growth of the halibut fishery has been

more marked than that of any other branch of the Washington fisheries. During the summer months the halibut fleet, which has recently been increased by the addition of a number of splendid steel vessels, operates off Cape Flattery, but as winter approaches it becomes too rough in this locality, and the smaller boats tie up for the winter, while the larger ones go to Alaska, where the fishing grounds are better protected from storms.

TABLE 1.—WASHINGTON—FISHERY PRODUCTS: 1908.

							PROD	UCT CAUG	нт ву—					
SPECIES.	TOT	AL,	Liı	ies.	Pound	nets.	Gilln	ets.	Sein	ies.	Whe	els.	All other	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	100, 456, 000	\$3,513,000	35, 013, 000	\$1,368,000	28, 860, 000	\$868,000	16, 262, 000	\$468,000	14,932,000	\$333,000	481,000	\$26,000	4,909,000	\$450,000
Fish: Black cod Cod, salted Cultus cod Flounders		4,900 124,000 1,400 3,200	168, 000 4, 648, 000 62, 000	124,000	27,000									
Halibut Herring Perch, viviparous Rockfish	30,072,000 2,506,000 661,000 132,000	1,236,000 21,000 15,000 5,200	30, 072, 000 63, 000		300,000	2,300			2, 206, 000					
Salmon, blueback or sockeye. Salmon, chinook. Salmon, dog or chum Salmon, silver Salmon, steelhead.		565,000 115,000 255,000			5,818,000 4,230,000 6,991,000	424,000 242,000 32,000 122,000 41,000	649,000 5,385,000 3,600,000 5,714,000 726,000	27,000 258,000 30,000 105,000 41,000	1,269,000 851,000 5,226,000 1,375,000 651,000	57,000 48,000 54,000 28,000 36,000	92,000 282,000	16,000		
Shad Smelt Sole Sturgeon	100,000 2,897,000 190,000	1,900 61,000 3,800 6,000			5,000	1,200 200 2,700	500 90,000 97,000	(2) 4,500 2,600	35,000 1,907,000 185,000 8,100	700 45,000 3,600 700			900,000	
Crabs, hard ShrimpClams, hardClams, razor	247,000 3 155,000	13,000		. 		.)				21,000	-		2,179,000 15,000 3 155,000 4 234,000	51,000 1,000 13,000 22,000
Oysters, market, from private areas. Oysters, seed, from pri- vate areas.	6 1,321,000 6 104,000	346,000 6,500			1			1	Į.			1	51,321,000 6 104,000	346,000 6,500

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,425,000 pounds, valued at \$352,000; traps and hoop nets, 2,179,000 pounds, valued at \$51,000; dip nets, 900,000 pounds, valued at \$12,000; beam trawls, 15,000 pounds, valued at \$1,100; and minor apparatus, 389,000 pounds, valued at \$34,000.

2 Less than \$100.

3 19,000 bushels.

4 23,000 bushels.

6 189,000 bushels.

TABLE 2.—WASHINGTON—FISHERY PRODUCTS OF PACIFIC OCEAN DISTRICT: 1908.

						1	PRODUCT CAU	JGHT BY—				
SPECIES.	TOT	AL,	Lin	ies.	Pound	nets.	Sein	es.	Gill r	ets.	All other a	pparatus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	89, 305, 000	\$3,018,000	35,013,000	\$1,368,000	24, 928, 000	\$703,000	13,379,000	\$256,000	11,977,000	\$253,000	4,010,000	\$439,000
Fish: Black cod	4,648,000 62,000	4,900 124,000 1,400 3,200	168,000 4,648,000 62,000	124,000	27,000		257,000					
Halibut Herring Perch, viviparous Rocktish	30,072,000 2,506,000 661,000 132,000	1,236,000 21,000 15,000 5,200	30, 072, 000 63, 000		300,000	2,200	2,206,000 661,000 69,000	19,000 15,000 3,500				
Salmon, blueback or sock- eye. Salmon, chineok. Salmon, dog or chum. Salmon, silver Salmon, steelhead	12, 246, 000 12, 150, 000	499,000 250,000 105,000 200,000 42,000			3,690,000 5,993,000	417,000 161,000 26,000 92,000 3,500	1, 252, 000 39, 000 5, 226, 00 (1, 146, 000 199, 000	57,000 2,000 52,000 22,000 14,000	645,000 2,517,000 3,330,000 5,011,000 403,000	88,000 26,000 86,000		
Smelt Sole Sturgeon	190,000	45,000 3,800 3,100		l	5,000	200 1,700	1,907,000 185,000	45,000 3,600				
Crabs, hard Shrimp. Clams, hard Clams, razor	2, 179, 000 247, 000 2 155, 000 3 234, 000	51,000 22,000 13,000 22,000						21,000			2,179,000 15,000 2 155,000 3 234,000	51,000 1,100 13,000 22,000
Oysters, market, from private areas Oysters, seed, from private areas	\$ 1,321,000 \$ 104,000	346,000 6,500	1	1					1		41,321,000 5104,000	346,000 6,500

¹Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,425,000 pounds, valued at \$352,000; traps and hoop nets, 2,179,000 pounds, valued at \$51,000; beam trawls, 15,000 pounds, valued at \$1,100; and minor apparatus, 389,000 pounds, valued at \$34,000.

² 19,000 bushels.

³ 23,000 bushels.

⁴ 189,000 bushels.

⁵ 15,000 bushels.

TABLE 3.—WASHINGTON—FISHERY PRODUCTS OF THE COLUMBIA RIVER: 1908.

		_			# Pi	RODUCT CA	иснт ву—			
SPECIES	TOTA	L.	Gill ne	ts.	Pound :	nets.	Seine	s.	All other ap	paratus.2
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	11, 151, 000	\$495,000	4, 285, 000	\$216,000	3,932,000	\$165,000	1, 554, 000	\$77,000	1,382,000	\$38,000
Salmon, blueback or sockeye Salmon, chinook Salmon, dog or chum	270,000 5,356,000 809,000	14,000 315,000 11,000	3,500 2,868,000 270,000	. 100 170,000 4,300	158,000 1,393,000 539,000	7,500 82,000 6,500	17,000 812,000	700 46,000	92,000 282,000	5,300 16,000
Salmon, silver	1, 930, 000 1, 650, 000	54, 000 81, 000	703,000 323,000	19,000 16,000	997, 000 769, 000	30,000 38,000	229,000 451,000	5,600 23,000	107,000	4,800
Shad	100,000 990,000 46,000	1,900 16,000 2,900	500 90,000 26,000	(⁸) 4,500 1,200	64,000 12,000	1,200	35,000 8,100	700 700	900,000	12,000

¹ All taken in shore and boat fisheries.
2 Includes apparatus, with catch, as follows: Wheels, 481,000 pounds, valued at \$26,000; and dip nets, 900,000 pounds, valued at \$12,000.
2 Less than \$100.

TABLE 4.—WASHINGTON—PRODUCTS OF VESSEL FISHERIES: 1908.

	mom				PRODUCT CA	UGHT BY-		
SPECIES.	TOTAL.		Lines.		Seines.		All other apparatus.	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	40,171,000	\$1,569,000	35,013,000	\$1,368,000	4,719,000	\$96,000	439,000	\$106,000
Pish: Black cod Cod, salted Cultus cod Halibut Herring Rockfish Salmon, blueback or sockeye Salmon, chinook Salmon, dog or chum Salmon, silver Salmon, steelhead Smelt. Sturgeon	168,000 4,648,000 62,000 30,072,000 63,000 63,000 664,000 6,000 3,032,000 224,000 24,000 38,000	4,900 124,000 1,400 1,236,000 1,300 1,700 30,000 400 30,000 11,000 1,800 1,100 200	168,000 4,648,000 62,000 30,072,000		130,000	1,300	5,000 28,000	
Shrimp	247,000 3 377,000	22,000 104,000			232,000	21,000	15,000 3 377,000	1,100 104,000

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 377,000 pounds, valued at \$104,000; beam trawls, 15,000 pounds, valued at \$1,100; and gill nets, 47,000 pounds, valued at \$104,000; beam trawls, 15,000 pounds, valued at \$1,100; and gill nets, 47,000 pounds, valued at \$1,000; and gill nets, 47,000 pounds, valued at \$1,000; beam trawls, 15,000 pounds, valued at \$1,100; and gill nets, 47,000 pounds, valued at \$1,000; beam trawls, 15,000 pounds, valued at \$1,000; and gill nets, 47,000 pounds, valued at \$1,000; and gill nets, 47,000 pounds, valued at \$1,000; beam trawls, 15,000 pounds, valued at \$1,000; and gill nets, 47,000 pounds,

TABLE 5.—WASHINGTON—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

					P	RODUCT CA	UGHT BY-			
SPECIES.	TOTAL.		Pound nets.		Gill nets.		Sein	6s.	All other ap	paratus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	60, 285, 000	\$1,944,000	28,860,000	\$868,000	16, 215, 000	\$468,000	10, 213, 000	\$237,000	4,998,000	\$371,000
Fish: Flounders Herring Perch, viviparous. Rockfish Salmon, blueback or sockeye. Saimon, chinook. Salmon, dog or chum. Salmon, silver Salmon, steelhead.	11,837,000 12,330,000 10,023,000	3, 200 20, 000 15, 000 3, 500 484, 000 565, 000 85, 000 243, 000 121, 000		2,200	649,000 5,385,000 3,595,000 5,686,000 726,000		257,000 2,076,000 660,000 69,000 69,000 845,000 2,199,000 778,000 626,000	2,900 17,000 15,000 3,500 28,000 48,000 22,000 17,000 34,000	92,000 282,000	5, 300 16, 000
Shad Smelt. Sole. Sturgeon.	100,000 2,859,000 190,000 171,000	1,900 60,000 3,800 5,800	64,000 5,000 80,000	1,200 200 2,700	500 90,000 83,000	(2) 4,500 2,400	35,000 1,869,000 185,000 8,100	700 44,000 3,600 700	900,000	
Crabs, hard	4 234,000	22,000							5 944, 000	51,00 13,00 22,00 242,00 6,50

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,048,000 pounds, valued at \$248,000; traps and hoop nets, 2,179,000 pounds, valued at \$51,000; wheels, 481,000 pounds, valued at \$26,000; dip nets, 900,000 pounds, valued at \$12,000; and minor apparatus, 389,000 pounds, valued at \$34,000.

2 Less than \$100.

3 19,000 bushels.

6 15,000 bushels.

Table 6.—WASHINGTON—PRODUCTS OF SHORE AND BOAT FISHERIES OF THE PACIFIC OCEAN DISTRICT: 1908.

					P	RODUCT CA	LUGHT BY-			
SPECIES.	TOTA	.L.	Pound r	iets.	Gill ne	ets.	Seine	s.	All other ap	paratus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	49,134,000	\$1,449,000	24,928,000	\$703,000	11,930,000	\$252,000	8,659,000	\$160,000	3,617,000	\$334,000
Fish: Flounders Herring Perch Rockfish Salmon, blueback or sockeye. Salmon, chinook Salmon, dog or chum Salmon, silver Salmon, steelhead Smelt.	69,000 11,566,000 6,975,000 9,214,000 11,524,000 664,000 1,869,000	3,200 20,000 15,000 3,500 470,000 250,000 74,000 189,000 40,000	10,334,000 4,425,000 3,690,000 5,993,000 86,000	2,200 417,000 161,000 26,000 92,000 3,500	645,000 2,517,000 3,325,000 4,983,000 403,000	26,000 88,000 26,000 86,000 25,000	257,000 2,076,000 660,000 69,000 588,000 33,000 2,199,000 549,000 175,000	27,000 1,600 22,000 11,000 12,000		
SoleSturgeon	190,000 125,000	3,800 2,900	5,000 68,000	200 1,700	57,000	1,100	185,000	3,600		
Crabs, hard Clams, hard Clams, razor Oysters, market, from private areas Oysters, seed, from private areas	² 155,000 ⁸ 234,000	51,000 13,000 22,000 242,000 6,500							2,179,000 ² 155,000 ³ 234,000 ⁴ 944,000 ⁵ 104,000	51,000 13,000 22,000 242,000 6,500

¹ Includes apparatus, with catch, as follows: Dredges, tongs, etc., 1,048,000 pounds, valued at \$248,000; traps and hoop nets, 2,179,000 pounds, valued at \$51,000; and minor apparatus, 389,000 pounds, valued at \$34,000.

2 19,000 bushels.

5 23,000 bushels.

6 15,000 bushels.

WEST VIRGINIA.

The commercial fisheries of West Virginia are confined to the Ohio River and are all of the shore and boat class.

The following statement gives a general summary of the fishing industry of the state in 1908:

Number of persons employed.	8
Capital:	
Boats	\$100
Apparatus of capture	200
Shore and accessory property	800
Value of product	2,000

In 1908 large reductions appear in the number of persons employed, the capital invested, and the quantity and value of fishery products, as compared with 1899 and 1894, for which years statistics are given in the reports of the Bureau of Fisheries. The comparative figures are as follows:

			PRODUCTS.		
YEAR.	Persons employed.	Capital invested.	Quantity (pounds).	Value.	
1908 1899 1894	8 86 67	\$1,100 3,600 4,100	33,000 161,000 162,000	\$2,000 12,000 8,700	

The total value of equipment as reported for 1908 was \$300, and represented eight rowboats, valued at \$100, and apparatus of capture valued at \$200. The latter consisted of lines, two seines, and 22 fyke and hoop nets.

The quantity and value of products, by species, were as follows:

,		FISHERY PI	
·	SPECIES.	Quantity (pounds).	Value.
Total		 33,000	\$2,000
Catfish		 9,600	700
Caro, German		 9,800	400
Drum, fresh-water		 3,400	300
Suckers		 6,000	300
Sturgeon		 3,000	20
rike perch (wan-e	yed pike)	 1,400	100

¹ Less than \$100.

WISCONSIN.

The fishery products of Wisconsin were obtained from the Mississippi River and its tributary waters, and from Lake Superior and Lake Michigan. The following statement gives a summary of the chief statistics for the fishing industry of this state in 1908:

Number of persons employed	2,011
Capital:	
Vessels and boats, including outfit	\$417,000
Apparatus of capture	407,000
Shore and accessory property and cash	276,000
Value of products	1,067,000

Comparison with previous canvasses.—The value of the product in 1908 was larger than that reported in 1899, in both the river and the lake districts. The comparative summary following shows the more important statistics relating to the fisheries of the two districts in 1899 and 1908.

	Per-	VALUE OF EQUIPMENT.			PRODU	CTS.
DISTRICT AND YEAR.	em- ployed, exclu- sive of shores- men:	Total.	Vessels and boats, including outfit.	Apparatus of capture.	Quantity (pounds).	Value.
All fisheries: 1908 1899	1,889 1,645	\$824,000 483,000	\$417,000 196,000	\$407,000 287,000	30,953,000 36,767,000	\$1,067,000 542,000
Great Lakes: 1908 1899 Mississippi River	1,284 1,154	751,000 468,000	383,000 189,000	367,000 279,000	22,995,000 19,530,000	853, 000 454, 000
district: 1908 1899	605 491	73,000 15,000	34,000 7,000	40,000 8,000	7,958,000 17,237,000	215,000 88,000

The large quantity reported for the Mississippi River district in 1899 consisted chiefly of mussel shells, the food-fish catch in that year being only about a million pounds. A period of great excitement over pearl hunting began in 1896, and this activity, while it lasted, drew fishermen away from their usual pursuits, so that the catch of fish proper was very small.

Persons employed.—The following table gives data concerning the persons employed in the fisheries of Wisconsin in 1908. The number connected with the shore and boat fisheries, including 36 of the shoresmen, was 1,528, while the number credited to vessel fisheries, including the 86 remaining shoresmen, was 473. More than one-half of the persons employed in the shore and boat fisheries, and nearly nine-tenths of those employed in the vessel fisheries, were reported for the Lake Michigan district.

		P	ersons e	MPLOYE	D: 19 0 8.		
	***	Num	oer.	-	Salari	es and	wages.
DISTRICT AND CLASS.	Total.	Proprie- tors and independ- ent fish- ermen.	Salaried employ- ees.	Wage- earners.	Total.	Sala- ries.	Wages.
Total	2,011	1 1,120	3	888	\$266,000	\$400	² \$266,000
Vessel fisheries	387	135	2	250	113,000	100	113,000
Transporting vessels Shore and	10			10	3,500		3,500
boat fish- eries Shoresmen	1,492 122	985	1	506 122	114,000 36,000	300	114,000 36,000
Lake Michigan district	1,206	639	2	565	203,000	300	203,000
Vessel fisheries	345	126	1	218	108,000	100	108,000
Transporting vessels	3			3	200		200
Shore and boat fisheries Shoresmen	757 101	513	1	243 101	60,000 34,000	300	60,000 34,000
Lake Superior district	200	93	1	106	19,000	(3)	19,000
Vessel fisheries	42	9	1	32	4,700	(3)	4,600
Transporting vessels	7			7	3,200		3,200
Shore and boat fisheries Shoresmen	130 21	84		46 21	9,500 1,600		9,500 1,600
Mississippi River district (shore and boat fisheries)	605	388		217	44,000		44,000

Exclusive of 42 proprietors not fishing.
2 Includes provisions furnished to the value of \$11,000.
3 Less than \$100.

Equipment and other capital.—The following tabular statement gives the distribution, by class of investment,

of the total capital employed in the fisheries of the state and of each district in 1908:

	VALUE OF E	QUIPMENT AL	ND OTHER CA	PITAL: 1908.
CLASS OF INVESTMENT.	Total.	Lake Michigan district.	Mississippi River district.	Lake Superior district.
Total	\$1,100,000	\$934,000	\$82,000	\$84,00
Vessels, including outfit Fishing. Steam and motor. Vessels. Outfit. Other. Transporting (steam and motor).	244,000 235,000 235,000 187,000 48,000 (1) 9,000	218,000 218,000 218,000 173,000 45,000 (1)		25,00 17,00 17,00 14,00 2,60
Vessels Outfit Boats. Steam and motor Sail. Row. Other Apparatus of capture Vessel fisheries. Shore and boat fisheries. Shore and accessory property Cash.	6,800 2,200 173,000 154,000 4,200 13,000 1,200	300 200 125,000 116,000 2,800 4,300 1,200 336,000 169,000 167,000 215,000 40,000	34,000 26,000 7,600 (1) 40,000 40,000 7,600	6,50 2,00 15,00 12,00

1 Less than \$100.

The value of vessels and boats, including their outfit, and that of apparatus of capture each formed something over 37 per cent of the total investment, while the value of shore and accessory property, combined with the cash reported, amounted to 25 per cent. Of the value of shore and accessory property \$126,000 was reported for shore and boat fisheries and \$110,000 for vessel fisheries and transporting vessels. The amount of cash invested in the shore and boat fisheries was \$20,000 and that in the vessel fisheries \$19,000. The shore and boat fisheries were therefore credited with \$553,000, vessel fisheries with \$533,000, and transporting vessels with \$14,000. The investment in the Lake Michigan fisheries represented 85 per cent of the total for the state and comprised \$427,000 invested in shore and boat fisheries, \$507,000 in vessel fisheries, and \$500 in transporting vessels. Of the Lake Superior investment, which formed less than 8 per cent of the total for the state, \$54,000 pertained to shore and boat fisheries, \$21,000 to vessel fisheries, and \$8,500 to transporting vessels.

Nearly one-half of the investment in the Mississippi River district represented the value of apparatus of capture.

The following tabular statement gives statistics concerning the number and tonnage of vessels and the number of boats:

		VESSELS AN	D BOATS; 190	08.
CLASS OF CRAFT.	Total.	Lake Michigan district.	Mississippi River district.	Lake Superior district.
Vessels: Fishing— Steam and motor— Number. Tonnage. Other, number. Transporting— Number. Tonnage Boats, number. Steam and motor Sail. Row. Other.	144	80 971 1 1 5 611 222 59 307 23	489 106 381 2	2 139 100 32 17 51

Statistics as to the number of the more important kinds of apparatus of capture are given in the following tabular statement:

	APPARATUS OF CAPTURE: 1908.						
KIND.	Total.	Distrib	ited by d	Distributed by class of fisheries.			
		Lake Michi- gan dis- trict.	Missis- sippi River dis- trict.	Lake Supe- rior dis- trict.	Vessel fish- eries.	Shore and boat fish- eries.	
Crawfish pots. Dip nets. Fyke and hoop nets Gill nets. Harpoons, spears, etc. Mink and muskrat traps. Pound and trap nets. Seines. Trammel nets.	1,200	13, 290 5 2, 172 28, 773 7 530 267 253 7	547 425 97 670 267 128 24	1,093	2,000 536 19,070 6 240	11,290 5 2,183 11,221 104 1,200 613 144 31	

All the vessels and all but a small number of the boats were power craft. Of the more important kinds of apparatus of capture, gill nets were most numerous, and were used principally in the vessel fisheries.

Products, by species.—Table 1, on page 274, gives statistics relating to products, by species and by apparatus of capture. Six species—lake trout, herring, buffalo fish, whitefish, yellow perch, and German carp—contributed 84 per cent of the total product for the state, while their value formed 87 per cent of the total value.

Products, by fishing grounds.—Tables 2, 3, and 4, on pages 275 and 276, give the products, respectively, of the Lake Michigan, the Mississippi River, and the Lake Superior districts. The latter supplied only 5 per cent of the total value of the fishery product of the state. Of the seven species which made up the product of this district, lake herring and trout contributed, respectively, 53 per cent and 40 per cent of the value of the total catch from the district.

Products, by class of fisheries.—Tables 5 and 6, on pages 276 and 277, give, by species and by apparatus of capture, statistics as to the products of the vessel and the shore and boat fisheries of the state. Similar statistics are given for the vessel fisheries, respectively, of the Lake Michigan and the Lake Superior districts, in Tables 7 and 9; and for the shore and boat fisheries of the respective districts, in Tables 8 and 10. The fisheries of the Mississippi River district were all of the shore and boat class.

	VALUE OF PRODUCTS: 1908.			
SPECIES.	Total.	Vessel fisheries.	Shore and boat fisheries.	
Total	\$1,067,000	\$425,000	\$642,000	
Lake trout	340,000	200,000	140,000	
Lake herring	322,000	173,000	150,000	
Buffalo fish	103,000		103,000	
w nitelish	56,000	26,000	30,000	
Whitefish Perch, yellow Carp, German All other	55,000	15,000	39,000	
Carp, German	52,000 137,000	800 11,000	52,000 127,000	

The value of the catch made in the vessel fisheries and that of the catch made in the shore and boat fisheries formed 40 per cent and 60 per cent, respectively, of the value of the total state product. In the product of the vessel fisheries lake trout was the leading species with respect to value and lake herring ranked second, while in the catch reported for the shore and boat fisheries the order of these species was reversed.

Products, by apparatus of capture.—The following tabular statement shows the distribution of the total value of products according to apparatus of capture, for the state, for each class of fisheries, and for the three districts:

		VALU	E OF PRO	DUCTS: 19	908.	
KIND OF APPARATUS.	Distributed by districts.				Distribi	
	Total.	Lake Michi- gan dis- trict.	Missis- sippi River district.	Lake Supe- rior district.	Vessel fisheries.	Shore and boat fish- eries.
Total	\$1,067,000	\$794,000	\$215,000	\$58,000	\$425,000	\$642,000
Gill nets. Pound and trap nets. Seines Lines Fyke and hoop nets Trammel nets. All other	143,000 92,000 54,000	494,000 142,000 4,200 85,000 49,000 3,500 17,000	7,700 42,000 138,000 4,800 4,500 3,700 14,000	32,000 24,000 600 2,400	349,000 6,000 1,300 57,000 6,800	184,000 202,000 141,000 35,000 47,000 7,200 26,000

Lake trout.—This species, which contributed 32 per cent of the total value of the fishery products of the state, was taken wholly in the lakes, 93 per cent of the quantity reported coming from Lake Michigan. Statistics concerning the catch as reported for the state in previous years are as follows:

	LAKE-TROUT	PRODUCT.
YEAR.	Quantity (pounds).	Value.
1908. 1903. 1899.	4,710,000 5,561,000 3,514,000 3,820,000	\$340,000 262,000 155,000 175,000

Lake herring.—The value of the lake-herring product in 1908 was nearly 40 per cent greater than that of the largest catch previously reported—the catch of 1899—though the weight of the latter was greater by 343,000 pounds. The following tabular statement shows the quantity and value of the catch as reported at the various canvasses:

YEAR.	LAKE-HE PRODI	
	Quantity (pounds).	Value.
1908 1903 1899 1890	12, 124, 000 11, 801, 000 12, 467, 000 3, 798, 000	\$322,000 232,000 236,000 58,000

Buffalo fish.—The buffalo-fish product, all of which was from the Mississippi River district, ranked third in value among the fishery products of the state. Over 80 per cent of the catch was taken with seines, while pound and trap nets took most of the remainder. The statistics concerning the catch for certain years for which figures are available are as follows:

YEAR.	BUFFALO-FISH PRODUCT.		
	Quantity (pounds).	Value.	
1908 1899 1894	3,178,000 184,000 211,000	\$103,000 3,500 4,700	

Whitefish.—These fish, which were taken wholly from the lake waters, ranked fourth among the fishery products of the state in value, contributing 10 per cent of the value of the total product and 10 per cent of the total weight. Besides the common whitefish, which was sold fresh, smoked, and salted, three other species were handled, namely, the bluefin, the longjaw, and the Menominee, the last two being sold in both a fresh and a prepared condition. Whitefish ranked third in value among the products of Lake Superior and fourth among those of Lake Michigan. Over 20 per cent of the total value reported for the species represented product taken in the former district. The whitefish yield was much less in 1908 than in 1890, but considerably more than in the years subsequent to 1890, as shown by the following tabular statement:

	WEITEFISH	PRODUCT.
YEAR.	Quantity (pounds).	Value.
1908 1903 1899	1,274,000 1,047,000 633,000 2,188,000	\$56,000 36,000 20,000 84,000

Yellow perch.—The yellow perch reported had a value nearly equal to that of whitefish and represented 5 per cent of the total value of products for the state. In Lake Michigan, where over 99 per cent of the catch was taken, this fish composed 12 per cent of the total product. Statistics for the entire state are not available for a series of years, but as practically the entire catch of this species was taken in Lake Michigan, comparative figures for this lake are given in the following tabular statement:

YEAR.	YELLOW-PEI UCT OF LA GAN.	RCH PROD- AKE MICHI-
	Quantity (pounds).	Value.
1908. 1903. 1899.	2,551,000 2,638,000 1,908,000 1,008,000	\$54,000 44,000 25,000 21,000

German carp.—This species ranked sixth among the leading species, contributing 5 per cent of the total value. Of the total catch of this fish, 85 per cent was taken in the Mississippi River district and the remainder in Lake Michigan. The carp product has increased almost as much as has that of buffalo fish, and the two combined not only account for the gain in the Mississippi River product since 1890, but counterbalance the decrease in the catch of certain other species, notably wall-eyed pike and sturgeon. The comparative summary given below is for the Mississippi River district, since statistics for that district only are available for the different years shown.

YEAR.	GERMAN-CA UCT OF RIVER DIS	MISSISSIPPI
	Quantity (pounds).	Value.
1908	1,914,000 170,000 6,900	\$46,000 2,700 200

TABLE 1.—WISCONSIN—FISHERY PRODUCTS: 1908.

				_				PRODUC	T CAUGHT	ву						
SPECIES.	107	PAL.	Gill n	ets.	Pound an		Sein	es.	Line	8.	Fyke and		Tramme	l nets.	All other	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	30,953,000	\$1,067,000	12, 481, 000	\$533,000	8,089,000	\$208,000	4,995,000	\$143 ,000	1,133,000	\$92,000	2,449,000	\$ 54,000	261,000	\$7,200	1,545,000	\$31,000
Fish: Black bass Buffalo fish Carp, German Catfish and	13,000 3,178,000 2,247,000	103,000	110,000	4,800 1,800	400 374,000 123,000	17,000	7,900 2,653,000 1,694,000	81,000	3,500	100 100 1,500		800	9,700	(2) 300 3,300	3,600	200
bullheads Crappie	276, 000 10, 000		2,800	300	45,000	3,900	101,000 10,000			3,300	87,000	4,900	3,800	300	500	(2)
Dogfish, or bow-	48,000	400			1,800	(2)	43,000	400			3,300	(2)			· · · · · · · · · · · · · · · · · · ·	
Drum, fresh- water	1,096,000	1 '!	2,300		935,000	17,000	117,000	1,700	20,000	1,000			7,700	200	100	(2)
Herring, lake Ling, or lawyer.	12, 124, 000 42, 000		7,007,000 8,700	240,000 100			4,400	100	800	(2)	46,000 26,000			-		
Perch, yellow Pike and pick-	2,563,000	55,000	800,000	22,000	229,000	4,300	28,000	700	1	1,600	1,481,000	26,000	100	(2)		
erel Pike perch	317,000	1 1	56,000	4,000	/	′ '	85,000	′	l '	2,100	107,000	9,000	5,700	400		
(wall-eyed pike) Sturgeon, lake	88,000 30,000		5,000 1,100	400 100			3,800 700	300 100		(2) 1,800			300	(2)		•
Sturgeon, show- elnose Caviar Suckers	82,000 900 1,212,000	600	12,000	800	4,200 100 275,000	(2)	40,000	2,200 2,000	1,200 100	100 (²)	500 480,000		24, 000 800 50, 000	500	6,800	300
Sunfish Trout	75,000 4,710,000	1,700			500	(2)	73,000	1,700	969,000	80,000	1,900	(2)				
Whitefish Whitefish, blue-	292,000	22,000	86,000	6,500	198,000	15,000	8,200	500			100	(2)				••••
finWhitefish, long-	710,000	1 ' 1	646,000	28,000	, í	·			• • • • • • • • •	· · · · · · · ·		-				• • • • • • • • • • • • • • • • • • •
jaw. Whitefish, M e-	121,000	i '	114,000	2,200	<i>'</i>					- • • • • • •						•••••
nominee All other	151,000 9,400		98,000 300	2,200 (2)	51,000 1,900		1,200	100	1,700	200	2,100 4,200	100 200				
Crawfish	348,000 14,000 44,000	2,600			2,200	(2)	500 15,000	(2) 400			5,200	100			348,000 14,000 22,000	14,000 2,600 500
Mussel shells, pearls, and slugs Skins, mink Skins, muskrat	1,150,000 3 100 4 1,000	400													1,150,000 ³ 100 ⁴ 1,000	12,000 400 600

¹ Includes apparatus, with catch, as follows: Crawfish pots, 348,000 pounds, valued at \$14,000; crowfoot dredges, 1,130,000 pounds, valued at \$12,000; mink and muskrat, traps, 1,000 pounds, valued at \$1,000; spears and hooks, 25,000 pounds, valued at \$1,000; dip nets, 11,000 pounds, valued at \$600; and minor apparatus, 31,000 pounds, valued at \$2,300.

¹ Less than \$100.

¹ 100 skins.

¹ 3,000 skins.

TABLE 2.—WISCONSIN—FISHERY PRODUCTS OF LAKE MICHIGAN DISTRICT: 1908.

							PROI	OUCT CAT	GHT BY—					
SPECIES.	TOT	AL.	Gilln	ets.	Pound a		Line	es.	Fyke an		Sein	es.	Ail other	r appa
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value
Total	21, 177, 000	\$794,000	11,137,000	\$494,000	5,967,000	\$142,000	1,000,000	\$85,000	2, 326, 000	\$49,000	208,000	\$4,200	538,000	\$21,0
Fish: Black bass	4,500 328,000 4,500	500 5,700 700	8,000	100	400	(2)	1,000 500 4,500	100 (2) 700	3,000 96,000	400 1,700	(3) 84,000	(²) 900	140,000	2,9
Drum, or sheepshead	77,000 26,000	3, 4 00 900	100 300	(2)	5,000	100	5,000	100 700	67,000 11,000	3,000 100	2,000 9,600	100 (2)	1,600 200	(7)
Herring, lake, fresh Herring, lake, salted	6,911,000 327,000	236,000 5,200	5,991,000 10,000	219,000 200	873,000 317,000	16,000 5,000			46,000	600				
Herring, lake, smoked Ling, or lawyer M uskallunge	3,921,000 42,000 1,900	67,000 500 200	291,000 8,700 200	9,900 100 (2)	3, 630, 000 6, 600	57,000 (2)	800 200	(2) (2)	26,000 1,100	300 100	500	(2)		
Perch, yellow Pike and pickerel Pike perch (wall-eyed pike)	234,000	54,000 18,000 300	800,000 56,000 4,000	22,000 4,000 300	229,000 22,000	4,000 1,500	23,000 26,000	1,600 2,100	1,481,000 104,000	26, 000 8, 800	16,000 21,000	300 1,500	100 5,000	(a) 3
Rock bass. Sturgeon, lake, fresh	4,800	200 2,000	100	(2)	1,700 5,000	100 700	7,000	1,200	3,000	100				
Sturgeon, lake, smoked Suckers, fresh Suckers, salted Trout, fresh	987,000 64,000 4,302,000	500 20,000 800 316,000	279,000 3,400 2,895,000	7,800 (2) 197,000	131,000 53,000 476,000	2,900 700 42,000	2,500 929,000	500 78,000	474,000 5,800 2,100	7,200 100 100	72,000 2,300	1, 400 (²)	30,000	7
Trout, salted Whitefish, fresh Whitefish, salted Whitefish, bluefin	113,000 3,900 707,000	900 11,000 200 29,000	12,000 29,000 200 643,000	3,000 (2) 28,000	85,000 3,700 64,000	7,900 200 1,300	1	1	100	(2)				
Whitefish, longjaw. Whitefish, Menominee, fresh	90,000	2,300	8,000 68,000	1,600	20,000	600			2,100	100				
Whitefish, Menominee, salted	. 60,000	1,100 100	30,000	500	30,000 300	500 (2)		 	3,200	(2)				
Crawfish Frogs Skins, muskrat and mink	13,000	14,000 2,400 200									500	(2)	348,000 13,000 4 500	14, 0 2, 4

¹ Includes apparatus, with catch, as follows: Crawfish pots, 348,000 pounds, valued at \$14,000; trammel nets, 166,000 pounds, valued at \$3,500; dip nets, 11,000 pounds valued at \$600; spears and hooks, 2,200 pounds, valued at \$300; mink and muskrat traps, 500 pounds, valued at \$200; and minor apparatus, 11,000 pounds, valued at \$2,100, 2 Less than \$100.

TABLE 3.—WISCONSIN—FISHERY PRODUCTS OF MISSISSIPPI RIVER DISTRICT: 1908.

							PRO	DUCT CA	UGHT BY-	-, -				
SPECIES.	тот	AL.	Seir	ies.	Pound a		Gill n	iets,	Lin	es.	Fyke an net		All othe	er appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	7,958,000	\$215,000	4,773,000	\$138,000	1,509,000	\$42,000	192,000	\$7,700	92,000	\$4,800	123,000	\$4,500	1,268,000	\$17,000
Fish: Black bass Buffalo fish. Carp, German Catfish and bullheads.	8,100 3,178,000 1,914,000 200,000	700 103,000 46,000 16,000	7,900 2,653,000 1,611,000 99,000	700 81,000 38,000 6,700	374,000 123,000 40,000	17,000 3,400 3,800	110,000 64,000 2,700	4,800 1,700 300	3,500 33,000 36,000	100 700 3,300	28,000 61,000 19,000	800 1,400 1,900	200 9,700 22,000 2,800	(2) 300 600 300
Crappie	10,000 47,000 1,070,000 1,600	400 400 19,000 100	10,000 43,000 107,000	400 400 1,700	1,800 935,000	(3) 17,000	2,000	(3)	15,000 1,500	300 100	2,000 3,000 100	(3) (3)	7,500	200
Perch, yellow	12,000 83,000 4,700 800	400 4,400 400 (3)	12,000 64,000 3,800 800	3,300 300 (8)	100 15,000	(3) 800	300	(3)	600	(3)	3,000	200	800 300	(3)
Sturgeon, lake	6,300 82,000 900 72,000 73,000	500 4,400 600 1,500 1,700	700 40,000 35,000 73,000	100 2,200 600 1,700	2,600 4,200 100 11,000 500	300 200 (3) 200 (3)	1,100 12,000	100 800	1,900 1,200 100	100 100 (3)	500	(3)	24,000 800 26,000	1,100 500 700
Frogs. Turtles Mussel shells, pearls, and slugs. Skins, mink Skins, muskrat	1,200 44,000 1,150,000 4 100 5 500	200 1,000 12,000 400 400	15,000	400	2,200	(3)						100	1,200 22,000 1,150,000 4 100 5 500	200 500 12,000 400 400

¹ All taken in shore and boat fisheries.
2 Includes apparatus, with catch, as follows: Crowfoot dredges, 1,130,000 pounds, valued at \$12,000; trammel nets, 95,000 pounds, valued at \$3,700; mink and muskrat traps, 500 pounds, valued at \$700; spears and hooks, 23,000 pounds, valued at \$700; and minor apparatus, 20,000 pounds, valued at \$200.
3 Less than \$100.

Table 4.-WISCONSIN--FISHERY PRODUCTS OF LAKE SUPERIOR DISTRICT: 1908.

		ì			PRODUCT CA	UGHT BY-		
SPECIES.	TOTA	L.	Gill n	ets.	Pound and	trap nets.	All other ap	paratus.t
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	1,817,000	\$58,000	1,152,000	\$32,000	612,000	\$24,000	53,000	\$3,000
Herring, lake, fresh Herring, lake, salted Pike perch (wall-eyed pike) Sturgeon, lake	135,000 830,000 79,000 9,400	1,100 13,000 6,200 800	114,000 602,000 1,000 (2)	900 9,800 100 (3)	21,000 224,000 78,000 9,400	300 3,300 6,200 800	4,400	100
Suckers, fresh. Suckers, salted. Trout, fresh. Trout, salted.	30,000 59,000 373,000 9,200	500 1,000 23,000 400	8,300 252,000 9,000	200 15,000 300	30,000 50,000 81,000 200	500 800 5,000 (³)	600 40,000	(³) 2, 400
Whitefish, fresh Whitefish, salted Whitefish, bluefin	6,100 3,300	10,000 200 100	57,000 500 3,300	3,500 (3)	104,000 5,400	6,400 200	8,000 200	(°) 500
Whitefish, longjaw, fresh Whitefish, longjaw, smoked	111,000 1,900 2,100	1,700 100 100	104,000 1,900 300	1,600 100 (3)	7,500 1,800			

TABLE 5.-WISCONSIN-PRODUCTS OF VESSEL FISHERIES: 1908.

					P	RODUCT CA	AUGHT BY-			
SPECIES.	TOTA	L.	Gill ne	ets.	Fyke and ho	oop nets.	Pound and t	rap nets.	All other ap	paratus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	8,863,000	\$425,000	7,561,000	\$349,000	341,000	\$6,800	99,000	\$6,000	862,000	\$63,000
Fish: Carp, German. Catfish and bullheads. Herring, lake, fresh Herring, lake, salted Herring, lake, smoked. Ling, or lawyer. Perch, yellow Pike and pickerel. Pike perch (wall-eyed pike) Suckers.	3, 200 4, 129, 000 414, 000 59, 000 10, 000 731, 000	800 100 161,000 6,900 5,100 15,000 3,600 200 1,700	8,000 100 4,094,000 414,000 54,000 5,000 460,000 34,000 20,000	100 (2) 160,000 6,900 4,900 11,000 2,300 (2) 500	8,600 2,800 200 200 4,900 257,000 15,000	(2)	35,000 1,000 5,500 1,600 200	500 (²) 300	100 14,000 1,400 20,000	
Trout, fresh Trout, salted Whitefish Whitefish, bluefin Whitefish, longjaw All other	24,000 388,000 50,000 4,800	200,000 200 2,400 22,000 1,100 100	2,018,000 4,500 12,000 388,000 50,000	22,000 1,100 (2)	1,700	100	12,000	(2)	1,900	
Crawfish	109,000	4,700							109,000	4

¹ Includes apparatus, with catch, as follows: Lines, 671,000 pounds, valued at \$57,000; crawfish pots, 109,000 pounds, valued at \$4,700; and seines, 82,000 pounds, valued at \$1,300.

2 Less than \$100.

TABLE 6.—WISCONSIN—PRODUCTS OF SHORE AND BOAT FISHERIES: 1908.

							PRO	DUCT CA	UGHT BY-					-
SPECIES.	TOT	AL.	Pound a		Gill r	nets.	Seir	ies.	Fyke an		Line	es.	All other	appa-
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	22, 090, 000	\$642,000	7, 990, 000	\$202,000	4,920,000	\$184,000	4,913,000	\$141,000	2, 108, 000	\$47,000	462,000	\$35,000	1,697,000	\$33,000
Fish: Black bass. Buffalo fish. Carp, German, fresh. Carp, German, smoked. Cathish and bullheads.	2, 182, 000	1,200 103,000 51,000 700 19,000	400 374,000 123,000 45,000	(2) 17,000 3,400	110,000 64,000 2,700		7,900 2,653,000 1,650,000	700 81,000 39,000	2,800 28,000 148,600	300 800 2,900 4,800	1,000 3,500 34,000 4,500 36,000	100 100 800 700 3,300	200 9,700 162,000	(2) 300 3,500
Crappie Dogfish, or bowfin Drum, or sheepshead Eels	10,000 48,000 1,093,000 1,600	400 400 20,000 100	1,800 935,000	(2) 17,000	2,000	(²)	10,000 43,000 115,000	400 400 1,700	3,300 13,000 100	(2) 200 (2)		1,000 100	7,800	200
Herring, lake, fresh Herring, lake, salted Herring, lake, smoked Ling, or lawyer Muskallunge	743,000 3,862,000 32,000	77,000 11,000 62,000 400 100	860,000 540,000 3,625,000 6,600	16,000 8,300 57,000 (2)	2,011,000 198,000 237,000 3,700	60,000 3,000 5,000 (²)	4,400	100	46,000 21,000 900	300 100	700	(2)		
Perch, yellow. Pike and pickerel. Pike perch (wall-eyed pike). Rock bass.	1 86,000	39,000 19,000 6,700 200	229,000 37,000 77,000 1,700	4,300 2,400 6,100 100	340,000 22,000 4,200 100	11,000 1,600 300 (2)	14,000 84,000 3,800 800	400 4,700 300 (²)	1,224,000 92,000 3,000	22,000 7,800	23,000 26,000 600	1,600 2,100 (²)	100 5,700 300	(ª) 400 (³)
Sturgeon, lake, fresh Sturgeon, lake, smoked Sturgeon, shovelnose Caviar Suckers, fresh Suckers, salted	82,000 900 998,000	3,300 500 4,400 600 20,000 1,900	17,000 4,200 100 172,000 103,000	200 (2) 3,600 1,500	1,100 12,000 259,000 12,000	7,300 200	700 40,000 87,000 2,900	2,200 1,500 100	500 424,000 5,800	(²) 6,500 100	8,900 2,500 1,200 100	1,300 500 100 (2)	24,000 800 57,000	1, 100 500 1, 400
Sunfish. Trout, fresh. Trout, salted. White bass.	1,943,000 31,000	1,700 139,000 1,100 (2)	500 514,000 14,000 300	(2) 43,000 400 (2)	1, 129, 000 17, 000	73,000 700	73,000		1,800 2,100	(2) 100 (2)	l	23,000		
Whitefish, fresh Whitefish, salted Whitefish, bluefin Whitefish, longjaw, fresh Whitefish, longjaw, smoked Whitefish, Menominee, fresh Whitefish, Menominee,	322,000 69,000 1,900 90,000	19,000 500 6,600 1,000 100 2,300	176,000 9,100 64,000 7,500 20,000	13,000 400 1,300 100 600	73,000 700 258,000 62,000 1,900 68,000	5,300 (2) 5,300 900 100 1,600				100				
salted Crawfish Frogs Turtles Mussel shells, pearls, and slugs Skins, mink Skins, muskrat	14,000 44,000 1,150,000 100	1,100 9,200 2,600 1,000 12,000 400 600	2,200	(2)	30,000		15,000	(2) 400	5,200	100			14,000	9,200 2,600 500 12,000 400 600

¹ Includes apparatus, with catch as follows: Crowfoot dredges, 1,130,000 pounds, valued at \$12,000; crawfish pots, 238,000 pounds, valued at \$9,200; trammel nets, 261,000 pounds, valued at \$7,200; mink and muskrat traps, 1,000 pounds, valued at \$1,000, spears and hooks, 25,000 pounds, valued at \$1,000 dip nets, 11,000 pounds, valued at \$600; and minor apparatus, 31,000 pounds, valued at \$2,300.

¹ Less than \$100.

¹ 100 skins.

¹ 3,000 skins.

Table 7.—WISCONSIN—PRODUCTS OF VESSEL FISHERIES OF LAKE MICHIGAN DISTRICT: 1908.

							PRO	DUCT CA	UGHT BY-	-				
SPECIES.	TOT	PAL.	Gill 1	nets.	Lin	es.	Fyke an net		Pound a		Crawfish	pots.	Sein	ies.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds),	Value.
Total	8, 262, 000	\$414,000	6, 964, 000	\$338,000	670,000	\$57,000	341,000	\$6,800	96,000	\$5,800	109,000	\$4,700	82,000	\$1,300
Fish: Carp, German. Catfish and bullheads. Herring, take, fresh. Herring, take, smoked Ling, or lawyer	59,000	800 100 160,000 5,100	8,000 100 4,007,000 54,000 5,000	100 (¹) 160,000 4,900 100	100		8,600 2,800 200 4,900	200 100 (¹)	35,000 5,500	500 300			44,000	400 (¹)
Perch, yellow Pike and pickerel Suckers. Trout	51,000 91,000	15,000 3,600 1,700 197,000	460,000 34,000 20,000 1,970,000	11,000 2,300 500 136,000	670,000	57,000	257,000 15,000 51,000	4,500 1,200 700	200 42,000	(¹) 3,800			14,000 1,400 20,000	300 100 500
Whitefish. Whitefish, bluefin Whitefish, longjaw. All other	388,000	2,300 22,000 500 100	9,600 388,000 8,000 500	1,000 22,000 500 (1)			1,700		12,000	1,200			1,900	(1)
Crawfish	109,000	4,700									109,000	4,700		

¹ Less than \$100.

Table 8.—WISCONSIN—PRODUCTS OF SHORE AND BOAT FISHERIES OF LAKE MICHIGAN DISTRICT: 1908.

								PRO	DUCT CAUG	нт ву-	-					
SPECIES.	TOTA	LL.	Gill n	ets.	Pound a		Fyke and nets		Line	s.	Tramme	l nets.	Seine	ès.	All other ratus	
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	12,915,000	\$381,000	4,173,000	\$156,000	5,871,000	\$ 136,000	1,985,000	\$42,000	330,000	\$28,000	166,000	\$3,500	127,000	\$2,900	263,000	\$12,000
Fish: Black bass Carp, German, fresh	4,200	500 4,900			400		2,800 87,000	300	1,000	100	136,000	2,700	(3)	(²)	3,600	200
Carp, German, smoked	4,500	1							4,500	700	,					
Catfish and bull- heads Drum, or sheeps-	74,000	3,200			5,000	100	65,000	2,900	800	100	1,100	100	1,700	100	500	(2)
head	23,000	900					9,600	100	5,000	700	200	(2)	8,000	(2)	100	(²)
Herring, lake, fresh. Herring, lake,			1 '	'	839,000	· .	,	600								
salted	327,000	′	10,000		317,000	(·						- · · · · · · ·				
smoked Ling, or lawyer Muskallunge	3,862,000 32,000 1,300	400	237,000 3,700		3,625,000 6,600		21,000 900		700 200	(2) (2)			200	(2)		
Perch, yellow Pike and pickerel Pike perch (wall-	1,819,000 183,000		340,000 22,000		229,000 22,000	4,300 1,500			23,000 26,000	1,600 2,100	100 5,000		2, 500 20 , 000			
eyed pike) Rock bass	4,000 4,700	300 200	4,000 100		1,700	100	3,000	100								
Sturgeon, lake, fresh Sturgeon, lake,	12,000	2,000	 		4,900	700			7,000	1,200	· · · · · · · · · · · · · · · · · · ·					
smoked	2,500 896,000 64,000	18,000	259,000 3,400		131,000 53,000		423,000 5,800		2,500	500	24,000		52,000 2,300		6,800	300
Trout, fresh Trout, salted Whitefish, fresh Whitefish, salted	1,620,000 26,000 91,000 3,900	900	925,000 12,000 19,000 200	500 2,000	433,000 14,000 72,000 3,700	38,000 400 6,700 200	100	100 (2)								
Whitefish, bluefin.	319,000	6,500	255,000	5, 200	64,000	1,300							•			
Whitefish, Menom- inee, fresh Whitefish, Menom-	89,000	2,300	68,000	1,600	19,000	600	2,100	100			· · · · · · · · · · · · · · · · · · ·					
inee, salted	60,000 3,500	1,100 100	30,000	500	30,000 300	500 (2)	3,200	····(2)								
CrawfishFrogs.	239,000 13,000	9,200 2,400												(2)	238,000 13,000	
kins, mink and musk- rat	4 500	200													4 500	1

¹ Includes apparatus, with catch, as follows: Crawfish pots, 238,000 pounds, valued at \$9,200; dip nets, 11,000 pounds, valued at \$600; spears and hooks, 2,200 pounds, valued at \$300; mink and muskrat traps, 500 pounds, valued at \$200; and minor apparatus, 11,000 pounds, valued at \$2,100.

2 Less than \$100.

3 Less than 100 pounds.

Table 9.—WISCONSIN—PRODUCTS OF VESSEL FISHERIES OF LAKE SUPERIOR DISTRICT: 1908.

				PRODUCT CA	UGHT BY-	
SPECIES.	TOTA	AL.	Gill n	ets.	All other ap	paratus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	601,000	\$11,000	597,000	\$11,000	4,100	\$200
Herring, lake, fresh Herring, lake, salted Pike perch (wall-eyed pike) Trout, fresh Trout, salted Whitefish Whitefish, longjaw.	49,000	500 6, 900 200 3, 000 200 200 200 600	87,000 414,000 800 47,000 4,500 2,500 42,000	500- 6,900 (2) 2,900 200 200 600	1,000 1,600 1,500	(2) 100 100

 $^{^1}$ Includes pound nets, with a catch of 3,100 pounds, valued at \$200; and lines, with a catch of 1,000 pounds, valued at \$100.

TABLE 10.—WISCONSIN—PRODUCTS OF SHORE AND BOAT FISHERIES OF LAKE SUPERIOR DISTRICT: 1908.

					PRODUCT CA	UGHT BY-		
SPECIES.	TOT	AL.	Pound and	trap nets.	Gill n	ets.	All other ap	paratus.1
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	1,216,000	\$47,000	609,000	\$23,000	555,000	\$20,000	52,000	\$2,900
Herring, lake, fresh. Herring, lake, salted. Plke perch (wall-eyed pike) Sturgeon, lake Suckers, fresh.	48,000 415,000 77,000 9,400 30,000	600 6, 200 6, 100 800 500	21,000 223,000 77,000 9,400 30,000	300 3,200 6,100 800 500	27,000 188,000 200 (³)	300 2,900 (2) (2)	4,400	
Suckers, resu. Suckers, salted.	59,000	1,000	50,000	800	8,300	200	600	(2)
Trout, fresh	4,700	20,000 200 10,000 200	80,000 200 104,000 5,400	5,000 (2) 6,400 200	204,000 4,400 54,000 500	12,000 200 3,300 (²)	8,000 200	2, 400 500 (²)
Whitefish, bluefin Whitefish, longjaw, fresh Whitefish, longjaw, smoked All other	3,300 69,000 1,900 2,100	100 1,000 100 100	7,500	100	3,300 62,000 1,900 300			

¹ Includes lines, with a catch of 39,000 pounds, valued at \$2,400; and seines, with a catch of 13,000 pounds, valued at \$600.

² Less than \$100.

³ Less than 100 pounds.

² Less than \$100.

CHAPTER VIII.

CANNING AND PRESERVING.

Comparison with earlier canvasses.—The earliest year for which separate statistics of the industries of canning and preserving fish and ovsters are available is 1870. At the census for that year there were reported under the heads "Fish, cured and packed" and "Oysters, canned," 92 establishments which employed in all 2,441 persons and had a combined capital of \$966,000 and products valued at \$3,064,000. No figures are obtainable for 1880, as the reports for the canning and preserving of fish and oysters in that year were included with the reports of other industries. The following table presents a comparative summary of the statistics of establishments engaged in canning and preserving fish and oysters in the United States, exclusive of Alaska, as returned at the censuses of manufactures in 1890, 1900, and 1905, and the census of fisheries in 1908. The figures obtained at the censuses of manufactures represent industries classified under the head of "Canning and preserving, fish." and "Canning and preserving, oysters."

Fishery products are preserved to some extent in establishments engaged primarily in the manufacture of other products. It is also true that, in the censuses of manufactures, products other than those of the fisheries are included with industries classified as "Canning and preserving, fish" and "Canning and preserving, oysters." In the census of fisheries for 1908, reports were secured covering only that part of the operations of those establishments which pertained to the fisheries. For these reasons the figures for 1908 are not strictly comparable with those for prior vears.

					PER CE	ENT OF INC	REASE.
	1908	1905	1900	1890	1905 to 1908	1900 to 1905	1890 to 1900
Number of establishments 1	690	379	333	126	82	14	164
Capital	\$24,124,000	\$12,177,000	\$16,693,000	\$4,294,000	98	2 27	289
Persons employed 2	16,305	9,241	13,185	8,716	76	2 30	50
Salaried employees	1,054	796	587	243	32	36	142
Wage-earners	15, 251 8, 918	8, 445	12,598	8,473	81	2 34	49
Men 16 years and over Women 16 years and over	8,918	4,402	8,228	5, 269	103	2 46	56
women to years and over	5, 184	2,972	3,037	2,543	75	2 2	19
Children under 16 years	1,149	1,071	1,333	661	7	220	102
Salaries and wages	\$5,399,000 \$1,152,000	\$3,542,000 \$702,000	\$3,807,000 \$592,000	\$1,961,000 \$190,000	52 64	2 6 20	94 207
Wages	\$4,247,000	\$2,840,000	\$3,215,000	\$1,771,000	50	2 12	82 82
Men 16 years and over	\$3,175,000	\$2,079,000	\$2,641,000	\$1,290,000	53	2 21	105
Women 16 years and over	\$946,000	\$634,000	\$431,000	\$437,000	49	47	21
Children under 16 years	\$126,000	\$127,000	\$143,000	\$43,000	1	2 12	231
Value of products	\$28,401,000	\$22,628,000	\$19,431,000	\$10,233,000	26	16	90
Fish, oysters, etc.	\$24,885,000	\$21,538,000	\$17, 262, 000	(4)	16	25	1
All other products.	\$3,517,000	\$1,090,000	\$2,169,000	745	123	2 50	

1 Exclusive of the canneries and salteries of Alaska, for statistics of which see Report of the Bureau of Fisheries, Doc. No. 645.

In the number of establishments and in the value of products there were increases during each period. From 1905 to 1908 the former increased 82 per cent and the latter 20 per cent. The apparent decreases from 1900 to 1905 in the number of wage-earners and in wages may be attributed to a difference in the methods used at the two censuses for reporting contract labor, which is extensively employed, especially in the salmon canneries. In 1900 contract employees were reported as wage-earners, while in 1905 and in 1908 their number was not reported, the wage item being included under the head of "Miscellaneous expenses" in 1905 and under the head of "Cost of material" in 1908. From 1905 to 1908 the number of wage-earners increased 81 per cent, but in the amount of wages paid the increase was only 50 per cent. In capital invested there was a decrease of \$4,516,000 from 1900 to 1905, which resulted principally from a loss of \$6,312,000 in Maine, apparently due to a reorganization of some of the larger establishments, and a loss of \$1,012,000 in Oregon. From 1905 to 1908 the amount of capital increased 98 per cent. The investment of 1908 represents an outlay of \$3,417,000 for land, \$10,288,000 for buildings, and cash amounting to \$10,420,000.

Statistics, by geographic divisions.—The table following shows, for the principal items of the statistics. the distribution by geographic divisions. These divisions correspond with those which appear in the preceding chapters on fishery products.

Decrease.
 Not including proprietors and firm members except in 1890 when they were not reported separately.
 Not reported separately.

	United States.	Atlantic coast division.	Gulf of Mexico division.	Pacific coast division.	Great Lakes division.	Mississippi River division.
Number of establishments 1 Capital Land Buildings Cash. Persons employed Proprietors and firm members Salaried employees Wage-earners Men 16 years and over Women 16 years and over Children under 16 years Salaries Wages Men 16 years and over Wages Men 16 years and over Children under 16 years Salaries Men 16 years and over Quantity (pounds) Products: Quantity (pounds) Value	\$24, 124, 000 \$3, 417, 000 \$10, 288, 000 \$10, 420, 000 17, 202 897 1, 055 15, 251 8, 918 5, 184 1, 149 \$5, 399, 000 \$1, 152, 000 \$4, 247, 000 \$3, 175, 000 \$946, 000 \$126, 000	\$11, 937, 000 \$1, 462, 000 \$1, 462, 000 \$4, 878, 000 \$5, 598, 000 \$11, 683 618 10, 419 6, 084 3, 632 3, 632 2, 678, 000 \$42, 000 \$2, 678, 000 \$74, 000 \$74, 000 \$74, 000 \$74, 000 \$74, 000	\$2,465,000 \$242,000 \$1,331,000 \$893,000 \$,105 72 147 2,866 1,103 1,370 \$130,000 \$490,000 \$133,000 \$490,000 \$257,000 \$257,000 \$47,000	\$8,713,000 \$1,440,000 \$3,791,000 \$3,483,000 244 1,769 1,554 182 33 \$1,316,000 \$983,000 \$983,000 \$919,000 \$54,900 73,257,000 \$6,450,000	\$47,000 \$94,000 \$94,000	\$1,700 \$1,700 \$1,700

¹ Exclusive of the canneries and salteries of Alaska, for the statistics of which see Report of the Bureau of Fisheries, Doc. No. 645.

The Atlantic coast division ranked first in the industry, reporting nearly half of the capital and approximately two-thirds of the number of establishments and of the value of products. The Pacific coast division was second in the number of establishments, capital, and value of products, and the Gulf of Mexico division was second in the number of persons employed. The schedule used in the canvass of the packing and canning establishments called for the quantity of fresh fish received at the plants, to be reported in pounds. The data furnished as a result of this inquiry were, however, so incomplete and unsatisfactory that no use could be made of them.

Products, by kind.—The next tabular statement gives the quantity and value of the principal kinds of products prepared, arranged in order of value, together with the proportion which each contributed to the value of all products.

Salmon, sardines, cod, and oysters contributed

slightly more than two-thirds of the value of the entire output.

	CANNING AND PRESERVING, FISH AND OYSTERS— PRODUCTS: 1908.							
KIND OF PRODUCT.	Quanti	Valu	Value.					
	Pounds	Per cent distribu- tion.	Amount.	Per cent distribu- tion.				
Total	468,947,000	100	\$28,401,000	100				
Fish, oysters, etc. Salmon Sardines Cod. Oysters Shrimp and prawn Herring Haddock Lake herring All other	340, 086, 000 57, 461, 000 72, 323, 000 60, 979, 000 46, 593, 000 18, 204, 000 12, 362, 000 6, 261, 000 62, 130, 000 128, 861, 000	73 12 15 13 10 1 4 3 1 13 27	24, 885, 000 5, 966, 000 5, 311, 000 4, 557, 000 3, 428, 000 667, 000 594, 000 480, 000 3, 139, 000 3, 517, 000	88 21 19 16 12 3 2 2 2 2 11 11				

The following table distributes the value of products by species and by geographic divisions:

	CANNING AND PRESERVING, FISH AND OYSTERS—VALU PRODUCTS: 1908.						
KIND OF PRODUCT.	United States.	Atlantic coast division.	Pacific coast division.	Gulf of Mexico division.	Great Lakes and Missis- sippi River divisions.		
Total	\$28, 401, 000	\$18,741,000	\$6, 450, 000	\$2,404,000	\$807,00		
Fish, oysters, etc	24, 885, 000	15, 357, 000	6,385,000	2,338,000	804,00		
Alewives and roe	4, 557, 000	287,000 4,101,000	456,000				
CodHaddoek	594,000	594,000					
Hele		214,000	100 72,000				
Helibut	157, 000 667, 000	85,000 664,000	3,200				
TT		004,000	3,200		480,000		
		455,000	7,500				
Mackerel	169,000	169,000					
T)-111-		550,000	5, 345, 000		71,000		
Salmon. Sardines.	5, 311, 000	5, 103, 000	207,000		1,900		
		394,000	13,000		1 61,000		
Sturgeon and caviar	263,000	188,000			2 75,000		
	421,000	282,000	86,000	54,000 1,528,000			
	3, 428, 000	1,794,000	106, 000 19, 000	1, 528, 000			
		147,000 10,000	19,000	731,000			
		321,000	70,000	25,000	115,00		
Shrimp and prawn	3, 517, 000	3,384,000	65,000	65,000	2,50		
4.77	1, 233, 000	1,207,000	14,000	11,000	90		
		611,000	20,000				
Glue	854, 000	844,000	9,700		50		
		721,000	21,000	54,000	1,10		
All other	,	1					

Includes a value of \$17,000 reported for products from the Mississippi River division.
 Includes a value of \$2,000 reported for products from the Mississippi River division.

The Atlantic coast division reported 66 per cent of the total value of products; the Pacific coast division, 23 per cent; the Gulf of Mexico division, 8 per cent; the Great Lakes division, nearly 3 per cent; and the Mississippi River division, less than 1 per cent. Of the value of all salmon treated in continental United States, 90 per cent represents the value of salmon prepared by the canneries and packing houses of the Pacific coast states. The Atlantic coast division is credited with 96 per cent of the sardines as measured by value, 90 per cent of the cod, 52 per cent of the oysters, and 84 per cent of the sturgeon prepared in the United States. Nearly all of the hake, mackerel, and herring (exclusive of lake herring), and all of the alewives, haddock, and pollack were put up in the Atlantic coast states. The Gulf states reported 45 per cent of the oyster product and almost the entire shrimp and prawn product. All the lake herring output was from the canning houses of the Great Lakes division.

Table 1, on page 286, gives the value of the food products, by species and by method of treatment. The canned product exceeded in value the product treated by any other method used in preparing fishery products for market. Of the total value of food products—\$24,885,000—57 per cent represents canned product; 14 per cent, boned; 11 per cent, smoked; 10 per cent, salted; 7 per cent, pickled; and 1 per cent, frozen.

Table 2, on page 287, distributes the quantity and value of all products of the industry according to method of treatment and kind of product, for continental United States and for each geographic division. The by-products of the canneries and packing houses, consisting of fertilizer, oil, glue, etc., had a value in 1908 of \$3,517,000. On account of the importance of some of these as articles of commerce, they are shown in detail, by geographic divisions and by states, in the following table:

Description of the control of the co		CANNING AND PRESERVING, FISH AND OYSTERS—VALUE OF PRODUCTS OTHER THAN FOOD PRODUCTS: 1908.						
DIVISION AND STATE.	Total.	Fertilizer.	Oil.	Glue and isinglass.	All other products.			
United States.	\$3,517,000	\$1,233,000	\$854,000	1 \$782,000	\$648,00			
Atlantic coast division	3, 384, 000	1, 207, 000	844,000	1 762,000	571,00			
Virginia North Carolina Massachusetts New Jersey Maryland Maine All other states	1,032,000 116,000 1,249,000 63,000 81,000 143,000 699,000	618,000 90,000 77,000 47,000 44,000 19,000 312,000	328,000 23,000 123,000 16,000 9,800 20,000 324,000	1 753,000 9,000	87,00 2,10 296,00 27,00 95,00 64,00			
Pacific coast division	65,000	14,000	9,700	20,000	21,00			
California Oregon Washington	34,000 9,400 21,000	2, 400 3, 000 8, 800	200 6,000 3,500	20,000	11,00 40 9,00			
Fulf of Mexico division	65,000	11,000			54,00			
Louisiana. Mississippi Florida	32,000 33,000 100	1, 100 9, 700			31,00 24,00 10			
Freat Lakes division.	2,500	900	500		1,10			

¹ Includes a value of \$150,000 reported for isinglass.

Of the total value of products other than food reported by the fish and oyster canneries and packing houses, 35 per cent represents the value of the fertilizer manufactured. The Atlantic coast states contributed 98 per cent and Virginia alone 50 per cent of the value of the fertilizer produced by these establishments.

Another important by-product of this industry was fish oil, for which a value of \$854,000 was reported, or 24 per cent of the total for products other than food. Virginia led, with an output valued at 38 per cent of the value of all fish oil reported by the establishments under consideration. The manufacture of fish glue was confined to three states—Massachusetts, Maine,

and California—95 per cent of the value of the output being credited to Massachusetts. All the isinglass reported, valued at \$150,000, was from Massachusetts.

The preceding statistics are confined to the fish canning and preserving establishments of continental United States, and do not include Alaska. In the remainder of the chapter, which is devoted to a presentation in detail of the data for the leading products, statistics of the Alaskan output have been included.

Salmon.—The table following shows, for the United States, inclusive of Alaska, the quantity and value of the salmon treated in 1908, distributed according to method of treatment by states.

	SALMON PRODUCT OF CANNERIES AND PACKING HOUSES: 1908.							
DIVISION AND STATE OR TERRITORY.	Total.	Canned.	Pickled.	Smoked.	Salted, in- cluding mild-cured.	Frozen and fresh.		
	QUANTITY (POUNDS).							
United States, including Alaska.	256, 414, 000	221, 107, 000	19,053,000	4, 297, 000	8,540,000	3, 418, 00		
Pacific coast division	, ,	221, 107, 000	19,053,000	971,000	8, 434, 000	3,418,00		
Alaska. Washington Oregon. California	28, 954, 000 21, 914, 000 3, 162, 000	182, 488, 000 22, 091, 000 16, 339, 000 189, 000	1 13,713,000 780,000 3,959,000 600,000	48,000 800,000 80,000 42,000	1,646,000 4,457,000 2,331,000	² 1,057,00 825,00 1,536,00		
Eastern and Central divisions	3, 432, 000	<u> </u>		3, 327, 000	105,000			
New York. All other states.	2,504,000 928,000			2,504,000 823,000	105,000			
Alaska All states	198, 953, 060 57, 461, 000	182, 488, 000 38, 618, 000	13,713,000 5,339,000	48,000 4,249,000	1,646,000 6,893,000	1,057,00 2,361,00		
	VALUE.							
United States, including Alaska	\$16,638,000	\$14, 132, 000	\$1,053,000	\$678,000	\$541,000	\$234,00		
Pacific coast division	16,017,000	14, 132, 000	1,053,000	60,000	538,000	234,00		
Alaska Washington Oregon California	10, 672, 000 2, 731, 000 2, 256, 000 359, 000	10, 186, 000 2, 362, 000 1, 565, 000 20, 000	3 353,000 76,000 552,000 72,000	4,000 39,000 11,000 6,300	79,000 199,000 261,000	4 51,000 55,000 129,000		
Eastern and Central divisions	621,000			618,000	2,800			
New York All other states	460,000 161,000			460,000 158,000	2,800			
Alaska. All states	10,672,000 5,966,000	10, 186, 000 3, 946, 000	353,000 700,000	4,000 674,000	79,000 462,000	51, 00 183,00		

¹ Includes 4,457,000 pounds of salmon bellies. ² Includes 888,000 pounds of fresh salmon.

3 Includes a value of \$59,000 reported for salmon bellies.
4 Includes a value of \$48,000 reported for fresh salmon.

The total quantity canned or preserved in 1908 was 256,414,000 pounds, valued at \$16,638,000. Alaska easily ranked first, reporting 78 per cent of the quantity and 64 per cent of the value. Washington, with 11 per cent of the quantity and 16 per cent of the value, and Oregon, with 9 per cent of the quantity and 14 per cent of the value, ranked respectively second and third.

The methods of treatment employed vary in the different sections of the country; for instance, 74 per

cent of the California product was salted, while practically all of that prepared in the Eastern and Central states was smoked. Of the total product of salmon treated in the United States, including Alaska, 86 per cent was canned.

The following tabular statement gives comparative statistics as to the quantity and value of the salmon treated in the United States, inclusive of Alaska, by states, arranged in the order of the value in 1908:

	SALMON PRODUCT OF CANNERIES AND PACKING HOUSES.							
STATE OR TERRITORY.	1908		1905		1900			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
United States, including Alaska.	256, 414, 000	\$16,638,000	190,529.000	\$13,633,000	116,621,000	\$9,423,00		
Alaska Washington. Dregon Salifornia New York All other states.	198, 953, 000 28, 954, 000 21, 914, 000 3, 162, 000 2, 504, 000 928, 000	10,672,000 2,731,000 2,256,000 359,000 460,000 161,000	126,370,000 32,034,000 27,262,000 (1) 1,881,000 2,982,000	7,731,000 2,909,000 2,392,000 (1) 320,000 281,000	51,992,000 44,317,000 16,165,000 3,679,000 97,000 371,000	3,608,00 3,840,00 1,665,00 270,00 14,00 27,00		

¹ Included under "All other states."

Sardines.—Since 1875, when the first factory for canning sardines in the United States was started at Eastport, Me., that state has held a practical monopoly of the industry.

The tabular statement following gives the quantity and value of sardines packed, by states, for 1900, 1905, and 1908.

	SARDINES PACKED.							
STATE.	1908		1905		1900			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
United States.	72,203,000	\$5,309,000	87,225,000	\$4,380,000	44,951,000	\$4,212,000		
Maine. Massachusetts. California. New York	1 68,216,000 2,322,000 1,634,000 32,000	1 4,732,000 369,000 207,000 1,900	860.000	4,291,000 (2) 78,000 11,000	44, 420,000 142,000 389,000 (2)	4,050,000 84,000 79,000 (²)		

¹ Not including 120,000 pounds of "Russian sardines," valued at \$2,100.

2 None reported.

Cod.—The cod product treated in 1908 amounted to 66,382,000 pounds, valued at \$4,692,000. The following table shows the quantity and value of this product

according to the method of treatment, for the United States, including Alaska, and by states:

	COD PACKED: 1908.				
DIVISION AND STATE OR TERRITORY.	Total.	Boned.	Salted.	Pickled.	Frozen, fresh, and smoked.
		QUA	NTITY (POUND	s).	
United States, including Alaska	66, 382, 000	32,784,000	27, 776, 000	5,785,000	37,000
Atlantic coast division ,	49, 526, 000	32,557,000	15, 883, 000	1,083,000	3,000
Massachusetts. Maine Pennsylvania.	41,337,000 8,097,000 91,000	31,968,000 589,000	8,369,000 7,426,000 88,000	1,000,000 83,000	3,000
Pacific coast division	16,856,000	227,000	11,893,000	4,702,000	34,000
Washington California Alaska	4,551,000 6,902,000 5,403,000	227,000	4, 324, 000 2, 200, 000 5, 369, 000	4,702,000	34,000
All states	60, 979, 000 5, 403, 000	32,784,000	22, 407, 000 5, 369, 000	5,785,000	3,000 34,000
	VALUE.				
United States, including Alaska	\$4,692,000	\$3,250,000	\$1,237,000	\$202,000	\$2,800
Atlantic coast division	4, 101, 000	3, 238, 000	812,000	51,000	200
Massachusetts Maine Pennsylvania	3,726,000 365,000 10,000	3,179,000 59,000	497,000 305,000 9,900	50,000 1,400	200
Pacific coast division	591,000	12,000	426,000	150,000	2,600
Washington California Alaska	229,000 227,000 135,000	12,000	217, 000 77, 000 132, 000	150,000	2,600
All states. Alaska.	4,557,000 135,000	3,250,000	1, 105, 000 132, 000	202,000	200 2,600

The value reported for 1908 represents an increase of \$1,678,000, or more than 50 per cent, over the value reported for 1905, which was \$3,013,000. In 1900 the product was valued at \$3,109,000. The next table shows, by geographic divisions and by states, the quantity and value of cod reported by canning and packing establishments in the United States, including Alaska, for 1900, 1905, and 1908.

No figures are shown for Alaska for 1905, but a comparison of the figures for 1900 and 1908 reveals an increase of 685 per cent in the quantity and of 382 per cent in the value of the cod prepared by the canneries and salteries of this territory.

The product of Massachusetts represented 62 per cent of the total quantity and 79 per cent of the total value of cod treated in canneries and packing houses. Maine reported a value of \$365,000; Washington, \$229,000; California, \$227,000; Alaska, \$135,000; and Pennsylvania, \$10,000. There seems to be a rapidly growing demand for boned cod. While but 49 per cent of the total amount in 1908 was boned, the value of the product thus treated formed 69 per cent of the total value. In Washington nearly all of the cod was salted, and in California about two-thirds was pickled and the rest salted.

,	COD PACKED.							
DIVISION AND STATE OR TERRITORY.	1908		19	05	1900			
United States, including Alaska	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
United States, including Alaska	66, 382, 000	\$4,692,000	48,758,000	\$3,013,000	65,419,000	\$3,109,000		
Atlantic coast division	49,526,000	4, 101, 000	40,620,000	2,655,000	57,088,000	2,628,000		
Massachusetts Maine. All other states	41,337,000 8,097,000 91,000	3,726,000 365,000 10,000	37,913,000 2,682,000 24,000	2,511,000 141,000 2,200	48,501,000 8,535,000 52,000	2,545,000 80,000 3,100		
Pacific coast division	16, 856, 000	591,000	8,138,000	359,000	8,330,000	480,000		
Washington California Alaska	4,551,000 6,902,000 5,403,000	229,000 227,000 135,000	877,000 7,261,000	49, 000 309, 000	954,000 6,688,000 688,000	45,000 407,000 28,000		
All states	60,979,000 5,403,000	4,557,000 135,000	48,758,000	3,013,000	64,731,000 688,000	3,081,000 28,000		

Oysters.—The following table gives the canned-oyster product, by states, for 1908:

		OYSTERS CANNED: 1908.				
DIVISION AND STATE.	Quantity (pounds).	Value.				
United States	46, 593, 000	\$3, 428, 000				
Atlantic coast division	25, 924, 000	1,794,000				
Maryland South Carolina Georgia Virginia North Carolina Florida	9, 426, 000 4, 853, 000 1, 856, 000	599,000 525,000 374,000 163,000 70,000 62,000				
Gulf of Mexico division.	20, 226, 000	1,528,000				
Louisiana Mississippi Florida	7,835,000	770, 000 625, 000 134, 000				
Pacific coast division	444, 000	106,000				
Washington	413, 000 30, 000	100,000 6,100				

Louisiana held first place in the value of oysters canned, followed by Mississippi, Maryland, and South Carolina, in the order named. In 1905 Mississippi ranked first, Maryland second, South Carolina third, and Louisiana fourth. In 1900 Maryland was first and Mississippi second. The next tabular statement shows the quantity and value of the canned oyster product for 1900, 1905, and 1908, by states ranked according to the value reported in 1908.

The value of the canned oyster product was \$371,000 less in 1908 than in 1905, but it was greater than in 1900 by \$1,893,000, or 123 per cent. The decrease from 1905 to 1908 occurred principally in Mississippi and North Carolina.

Shrimp and prawn.—In 1908, as in earlier years, practically all these crustaceans were packed in Louisiana and Mississippi, the former reporting 54 per cent and the latter 44 per cent of the total value of product.

	OYSTERS CANNED.							
STATE.	190	08	19	05	1900			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
United States	46, 593, 000	\$3,428,000	59,249,000	\$3,799,000	20,792,000	\$1,536,000		
Louisiana Mississippi Maryland South Carolina Georgia Florida Virginia Washington North Carolina Oregon. All other states	9, 426, 000 4, 853, 000 3, 505, 000 1, 856, 000 413, 000 1, 055, 000 30, 000	770, 000 625, 000 599, 000 525, 000 374, 000 195, 000 163, 000 70, 000 6, 100	7, 126, 000 21, 952, 000 6, 666, 000 9, 251, 000 4, 794, 000 1, 802, 000 (1) (2) 2, 526, 000 (1) 5, 132, 000	507,000 1,341,000 549,000 530,000 257,000 (1) (2) 144,000 (1) 346,000	1,273,000 6,078,000 6,916,000 (1) (1) 1,504,000 (1) 50,000 (2) 4,972,000	72,000 495,000 570,000 (1) (1) 96,000 (1) 17,000 (1) (2) 286,000		

¹ Included in the total for "All other states."

² None reported.

The tabular statement following gives the quantity and value of the preserved shrimp and prawn

product in 1908, distributed by method of treatment and by states.

	SHRIMP AND PRAWN PRESERVED: 1908.								
STATE.	Tot	al.	Can	ned.	Dried and pickled.				
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
United States	3,772,000	\$742,000	3,273,000	\$657,000	500,000	\$85,000			
ouisiana dississippi Florida South Carolina	75,000 8,300	403,000 329,000 9,000 1,000	1,644,000 1,625,000 3,500	334,000 322,000	1 342,000 2 79,000 2 75,000 2 4,800	69,000 6,600 9,000 500			
			3,500 400	. 500 100					

¹ Dried.

² Pickled.

The quantity and value of the preserved shrimp and prawn product, as reported at the canvasses of 1900, 1905, and 1908, are shown at top of next column.

	SHRIMP AND PRAWN PRESERVED.									
STATE.	190	08	19	05	1900					
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.				
United States	3,772,000	\$742,000	5,087,000	\$479,000	1,929,000	\$226,000				
Louisiana	1,986,000 1,704,000 83,000	403,000 329,000 10,000	3,762,000 1,315,000 11,000	346,000 132,000 1,200	515,000 1,313,000 102,000	80,000 136,000 9,800				

Although the quantity preserved in the United States in 1908 was less than in 1905, the value of the product showed a large increase. Compared with the figures for 1900, there is shown an increase of 96 per cent in quantity and 228 per cent in value.

TABLE 1.—CANNING AND PRESERVING, FISH AND OYSTERS—VALUE OF FOOD PRODUCTS: 1908.

	CANN	ING AND PRESI	erving, fish a	ND OYSTERS—	VALUE OF FOO	D PRODUCTS: 1	908.
KIND OF PRODUCT.	Total.	Canned.	Boned.	Smoked.	Salted, including mild-cured.	Pickled.	Frozen and fresh.
Total	\$24,885,000	\$14,142,000	\$3,526,000	\$2,818,000	\$2,386,000	\$1,694,000	\$318,000
Fish: Alewives and roe Cod Cusk Haddock Hake Halibut Herring Lake herring Mackerel Mullet	287,000 4,557,000 76,000 594,000 214,000 157,000 667,000 480,000 462,000 64,000	8,400 48,000 3,000	123,000	7,400 308,000 114,000 451,000 426,000 13,000	1,105,000 65,000 183,000 179,000 20,000 16,000	202,000	22,00 10,00 33,00
Pollack Salmon Sardines Sturgeon and caviar Whitefish	169,000 5,966,000 5,311,000 468,000 263,000	3,946,000 5,307,000 3,400		200 674,000 100 453,000 257,000		200 700,000 1,900 200 8,600	183,00 12,00 1,90
Dysters Trabs Shrimp and prawn	3, 428, 000 166, 000 742, 000	3,428,000 166,000 657,000				16,000	
All other	391,000	97,000		113,000	92,000	34,000	56,00

¹ Value of halibut fins.

CANNING AND PRESERVING.

Table 2.—CANNING AND PRESERVING, FISH AND OYSTERS—PRODUCTS, BY GEOGRAPHIC DIVISIONS, METHOD OF TREATMENT, AND KIND: 1908.

				CA	NNING AND	PRESERVI	NG, FISH AN	D OYSTERS-	-PRODUCTS:	1908.		
METHOD OF TREATMENT AND KIND OF PRODUCT.	UNITED	STATES.	Atlantic coast division.		Pacific coa	st division.	Gulf of divis	Mexico sion.	Great divis	Lakes ion.	Mississipj divis	oi River lon.
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value,	Quantity (pounds).	Value.	Quantity (pounds).	Value.
Total	468, 964, 000	\$28,401,000	359, 558, 000	\$18,741,000	73, 257, 000	\$6,450,000	26, 461, 000	\$2,404,000	9,551,000	\$788,000	137,000	\$19,00
Canned	169, 467, 000	14, 142, 000	102,751,000	7,498,000	41,657,000	4,381,000	25,056,000	2,259,000			2,600	3,30
Sardines. Salmon. Oysters. Shrimp. Clams Crabs. All other	72,168,000 38,618,000 46,593,000 3,273,000 5,276,000 789,000 2,749,000	5,307,000 3,946,000 3,428,000 657,000 412,000 166,000 225,000	70,538,000 25,924,000 3,900 3,283,000 720,000 2,283,000	5,101,000 1,794,000 600 273,000 147,000 183,000	1,630,000 38,618,000 444,000 640,000 69,000 256,000	206,000 3,946,000 106,000 86,000 19,000 17,000	20, 226, 000 3, 269, 000 1, 353, 000 209, 000	1,528,000 656,000 54,000 21,000				3,30
Boned	38,307,000	3,526,000	38,080,000	3,514,000	227,000	12,000						
Cod. Herring. Haddock Pollack. Hake. Cusk.	32,784,000 1,372,000 2,080,000 933,000 827,000 311,000	3,250,000 123,000 68,000 40,000 35,000 11,000	32,557,000 1,372,000 2,080,000 933,000 827,000 311,000	3,238,000 123,000 68,000 40,000 35,000 11,000	227,000							
Smoked	32,003,000	2,818,000	23,912,000	2,037,000	1,460,000	95,000			6, 496, 000	670,000	134,000	15,00
Salmon Sturgeon Herring Lake herring Haddock Whitefish Halibut	1,317,000 11,939,000 4,562,000 5,192,000 1,666,000 1,259,000	674,000 453,000 451,000 426,000 308,000 257,000 114,000	2,975,000 1,029,000 11,840,000 5,192,000 979,000 851,000	547,000 394,000 449,000 308,000 188,000 81,000 70,000	923,000 8,100 98,000 408,000 23,000	34,000 1,600			4,562,000 665,000	71,000 44,000 426,000 67,000 62,000	112,000	13,00
All other		134,000 2,386,000	1,046,000	1,491,000	1	796,000	377,000	72,000	984,000	28,000		1
Cod Salmon Haddock Hake Pollack Shrimp Cusk Mullet. All other	22, 407, 000 6, 893, 000 4, 430, 000 8, 628, 000 5, 278, 000	1,105,000 462,000 183,000 179,000 128,000 65,000 61,000 134,000	15, 883, 000 105, 000 4, 430, 000 8, 626, 000 5, 278, 000 1, 118, 000 1, 854, 000	812,000 2,800 183,000 179,000 128,000 65,000 61,000 60,000	6,524,000 6,788,000 2,000 1,181,000		342,000		984,000			
Pickled	39,919,000	1,694,000	29,122,000	805,000	10,643,000	875,000	79,000	6,600	76,000	6,500		
Salmon Mackerel Alewives and roe Cod Herring Haddock Shrimp and prawn.	4, 495, 000 18, 193, 000 5, 785, 000 4, 208, 000 660, 000 158, 000	214,000 202,000 74,000 35,000 16,000	4,344,000 18,193,000 1,083,000 4,157,000 660,000 79,000	395,000 214,000 51,000 73,000 35,000 9,500	5,339,000 152,000 4,702,000 51,000	700,000 6,700 150,000 1,200	79,000	6,600				
BarracudaAll other	_ 230,000	10,000 41,000	606,000	27,000	169,000	7,200			76,000	1		
Frozen and fresh	5,644,000	318,000	600,000	12,000	<u> </u>	225,000			1,892,000	81,000		
Salmon. Lake herring. Pike perch. Halibut. Sturgeon Herring. Shad. All other.	946,000 628,000 550,000 81,000 520,000	33,000 28,000 22,000 12,000 10,000 8,500	520,000 30,000	10,000	550,000 81,000 160,000	12,000			628,000	-		
All other products, including fer tilizer, oil, and glue.						65,000	950,000	65,000	103,000	2,500		

CHAPTER IX.

EXPORTS AND IMPORTS.1

Comparison with domestic production.—The exports of domestic fishery products for the fiscal year ended June 30, 1908, were valued at \$6,166,193, and the imports for consumption for the same period were valued at \$13,135,724, or \$6,969,531 more than the exports.

Fresh fish formed but a small part of either the exports or the imports. The exports and imports of fresh fish were essentially to and from near-by countries, and so far as they are distinguishable and reported separately amounted in value to only \$87,379 and \$1,772,164, respectively. When these amounts are deducted from the gross exports and imports there remain the large sums of \$6,078,814 and \$11,363,560, representing, respectively, the value of the exports and imports of fishery products other than fresh fish during the fiscal year 1908. Obviously, therefore, any comparison of exports and imports with domestic production must deal with the products of the fish canning and preserving industry rather than with the main products of the fisheries. The statistics of domestic production, exports, and imports may be correlated so as to show in a general way the value of the fishery products available for consumption. Such a comparison is, however, necessarily defective, not only because the values of products in the census of the fisheries are those reported by the fishermen or the manufacturers, while the values of products exported and imported, are the commercial values at the port and may be therefore considerably different, but also because there is no record of the value of the stock on hand at the beginning and at the end of the year. Furthermore, the statistics for exports and imports are those for the fiscal year ended June 30, while those for the fisheries are for the calendar year. The products of fish canning and preserving establishments, however, inclusive of those of Alaska, had a value of \$35,902,847 in 1908. As a considerable amount of fish was cured or preserved by the fishermen, this should be added to the products of the fish canning and preserving establishments, for comparative purposes; and as these exports and imports of fishery products include oil, whalebone, and sponges, the amounts reported for these products by the fisheries should be also added. The sum secured by making these combinations, \$38,910,295, represents the value for the domestic production which is in a general way comparable with the figures for the exports and imports of fishery products other than fresh fish. This total comprises the products of the fish canning and preserving industry in continental United States, \$35,902,847; fish salted and smoked by fishermen, \$1,948,635; fish oil, whale oil, and sea-elephant oil, \$298,717; whalebone, \$215,226; and sponges, \$544,870. The excess of the value of imports over that of exports, \$6,969,531, added to the above total, gives the sum of \$45,879,826 for the United States consumption of fishery products other than fresh fish, of which amount 15 per cent represented imports and 85 per cent the domestic production.

Comparison of exports and imports.—In 1890 and previous years the total exports of fishery products exceeded the imports, and the balance of trade was in favor of the United States; but by 1895 the balance had shifted and the imports exceeded the exports, and since the latter year the balance of trade has uniformly been against the United States. The difference increased rapidly, until in 1907 and 1908 the debit balance of trade was in excess of the total value of the exports.

The following tabular statement gives the values of the imports and exports of fishery products for certain years since 1875, and the resulting balances. This statement includes the value of all fish, whether fresh, canned, or otherwise treated, fish and whale oil, whalebone, and sponges.

	VALUE OF FISHERY PRODUCTS.							
FISCAL YEAR.	Imports.	Exports.	Excess of imports over exports.	Excess of exports over imports.				
1908 1907 1906 1905 1904 1904 1900 1895 1890 1886 1890 1886	\$13, 135, 724 13, 224, 049 12, 599, 201 11, 530, 487 11, 052, 236 8, 230, 121 6, 237, 287 5, 815, 284 5, 247, 404 3, 813, 299 3, 350, 748	\$6,166,193 6,238,570 8,100,879 7,096,340 8,368,016 6,163,113 5,408,870 7,336,993 5,891,164 5,114,926 4,716,655	\$6,969,531 6,985,479 4,498,322 4,434,147 2,684,220 2,067,008 828,417	643,760 1,301,627				

In the case of whale oil the excess of imports over exports did not begin until 1900; whalebone exports, on the other hand, have always exceeded imports, but by varying amounts. It will be seen that the growth in the debit balance is due chiefly to a marked increase in the value of imports. Table 1, on page 291,

¹ The figures used in this chapter have been taken from "Commerce and Navigation of the United States," Bureau of Statistics, Department of Commerce and Labor.

gives the quantity and value of the exports of domestic fishery products, distributed by kinds, for the fiscal years 1890, 1900, and 1908; and Table 2, on page 291, gives for the same years the value of the domestic exports, by country to which exported. The quantity and value of the imports reported for the fiscal years 1890, 1900, and 1908 are distributed according to kind of product and country from which imported in Table 3, on page 292; and the value of imports for these years is shown by country from which imported in Table 4, on page 293.

The exportation and importation of fishery products are governed largely by the location of the source of supply or market, shipping conditions, the direction of trade routes, etc.

The imports of salmon, which were valued at \$229,881, were all from near-by North American countries and the greater part were entered at North Atlantic and at northern border and lake ports. Manifestly, the proximity of the Canadian supply to the Eastern states made such importation cheaper than the transportation of the domestic product from the Pacific coast. Similar situations, together with shipping conditions and the location of trade routes, account for the exportation of domestic cod, haddock, hake, pollack, and herring to the West Indies and the Central American states, while quantities many times larger were imported from Europe, Canada, the West Indies, and elsewhere. In the case of sponges part of the imports consisted of various species not produced on the coast of Florida, although the largest portion came from the West Indies and comprised varieties very similar to those produced in Florida. On account of the location of trade routes New York is the center of both exportation and importation of this product. Oysters were imported, while they formed the most important fishery product exported next to salmon. Herring, the fish most extensively imported, had only a small value as an export, as explained above. Among other fishery products imported in large quantities were anchovies and sardines, pickled mackerel, of which only a small amount was exported, and lobsters, which formed no part of the exports of fishery products. Miscellaneous kinds of fresh fish and shellfish from Canada and other countries owe their interchange with like American products principally to differences in species, but also to the direction of the trade routes.

Exports.—Although the United States exported fishery products worth \$6,166,193 in 1908, the production as a whole was less than the consumption, and the fish importations, valued at \$13,135,724, did not overstock the market. Of the total value of the exports in 1908, 66 per cent represented the value of salmon, either canned, cured, or fresh, and 11 per cent that of oysters.

The preeminence of salmon among exports was maintained in each of the years for which statistics are

given, the quantities differing only slightly. There has been, however, a marked change in the form in which the salmon has been exported; in 1890 practically the entire quantity was canned, but in 1908 only 60 per cent of the amount exported was thus prepared. Although less salmon was exported in 1908 than in 1890, the value of the smaller exportation was greater by \$758,176. On the other hand, the value of the oyster exports decreased.

The fishery products exported to the United Kingdom had a greater value than those exported to any other country, although the value of the exports to Germany was nearly as great. The former country is credited with 26 per cent and the latter with 25 per cent of the total value of our exports of fishery products. The German trade was much smaller, relatively, in 1900 and 1890, while the purchases of the United Kingdom for those years constituted 40 and 50 per cent, respectively, of the total value of the exports of fishery products of the United States.

The exports to the United Kingdom in 1908 were composed principally of canned salmon and comprised about half of that commodity exported. This country also took nearly a third of the oyster exports. The exports to Germany consisted almost wholly of cured salmon, over 86 per cent of the total exports of which went to that country. Of the exported whalebone, over 98 per cent represents product purchased by France.

The total exports to North American countries have gradually, though slightly, decreased since 1890. The value of the exports to Canada, including Newfoundland, \$431,800, was larger in 1908 than that of the exports to any other country of this continent, forming 41 per cent of the total value of fishery products exported to countries of North America. Though this represents a decrease in both amount and percentage of the total since 1900, it is nearly twice as great as the corresponding value in 1890. In 1890 the West Indies received a much larger share of our exported fishery products than did Canada, but since then the exports to these islands have steadily decreased, and a decrease has been manifest since 1900 even in the case of Cuba, despite the close political relations between that island and the United States during the past 10 years. But in view of the fact that there has been an increase as compard with 1890 in the value of the fishery products imported from the West Indies, it seems probable that the home demand rather than any loss of markets caused the decrease in the exportations to these The exports of fishery products to the islands. Central American states were much larger than in 1900 and 1890, this increase being in line with the increase in general trade with these states. Mexico, especially since 1900, also shows a large increase in imports of fishery products from the United States. which was the result of the increased importation of canned salmon.

The export trade in fish with South America has developed rapidly, especially that with Chile and Argentina, salmon being the principal kind exported. Of the great gain made in exports of fishery products to Brazil between 1890 and 1900, about one-half has been lost since the latter year. During the years from 1900 to 1908 the export trade with Asia, Oceania, and Africa also receded from the high-water mark of 1900.

Imports.—The aggregate value of fishery products imported into the United States in 1908 was \$13,135,724, of which amount the sum of \$12,292,770 represents the value of food-fish imports, including shellfish. Herring, the chief article imported, supplied 20 per cent of the latter value. The proportions that other leading commodities represented of the total value of the food-fish imports (including shellfish) were as follows: Anchovies and sardines, packed in oil or otherwise treated, 18 per cent; fresh fish, 14 per cent; canned or preserved mackerel, 12 per cent; lobsters, 11 per cent; and preserved cod, haddock, hake, and pollack, 7 per cent. Thus these commodities, together with herring, account for 83 per cent of the total value of food-fish and shellfish imports.

The bulk of the herring product, 97 per cent, was pickled or salted and of the quantity thus treated, 37 per cent came from the Netherlands and a slightly greater proportion, which, however, was of smaller value, from the United Kingdom. Anchovies and sardines, packed in oil or otherwise treated, came chiefly from Norway and France. The value of fresh fish imported was more than twenty times that of the fresh fish exported. The most important source of supplies of these latter imports was Canada, which also formed the principal market for our fresh fish exports.

Of the value reported for mackerel, 42 per cent represents imports from the United Kingdom, and 34 per cent imports from Norway. Lobsters were brought chiefly from Canada, while a substantial quantity came from British South Africa. Preserved cod, haddock, hake, and pollack were imported chiefly from Canada.

The proportions which the specified kinds of imports have represented of the total food-fish imports have been nearly the same in previous years, although herring has gained somewhat more rapidly than any of the other classes of fishery products. Not one of the classes of food-fish products for which statistics are presented shows a decrease in importation in 1908, as compared with 1890.

In respect to whale and fish oil, imports from Newfoundland and Labrador led, but the increase in the value of the imports from Norway is to be noted, as is their high grade. The growth of such imports from Japan was also remarkable. The value of the total importation of sponges, of which 77 per cent represents the value of sponges obtained from the British West Indies and Cuba, was less in 1908 than in either 1890 or 1900.

Canada supplied the greatest value of imports of fishery products, contributing 37 per cent of the total in 1908, the same proportion in 1900, and 51 per cent in 1890. Imports from Europe furnished 54 per cent of the value of the imports in 1908; but the European country which led in this respect, the United Kingdom, though ranking second to Canada, supplied imports valued at less than half of the value of the Canadian product. The value of imports from the United Kingdom formed 17 per cent of the total value of our imports of fishery products in both 1908 and 1900 and 9 per cent in 1890.

Norway and Sweden, next in importance, supplied 15 per cent of the total value of the imports in 1908, and the Netherlands 9 per cent. The value of the imports from the Netherlands formed in 1908 about the same proportion of the total value as in 1900, but a slightly larger proportion than in 1890, while for Norway the increase shown was more rapid than for any of the other leading countries. Of the total value of imports from Norway and Sweden in 1908, \$1,927,412 represents the value of importations from Norway and \$95,874 that of importations from Sweden.

While imports from Canada, the United Kingdom, Norway and Sweden combined, and the Netherlands have increased in value absolutely and relatively since 1890, those from France have lost both in absolute and in relative value since 1900. The imports from Belgium and the West Indies have also fallen off in value since 1900. The values credited to these three countries in 1908 are, however, greater than the corresponding figures for 1890. In 1890 imports from France ranked second in value, those from Canada being first. In 1900 the former were surpassed only by those from the United Kingdom and Canada; while in 1908 France ranked fifth. This loss of position was due, especially, to a decrease in the importation of sardines.

The great increase in the value of the Norwegian imports was made up largely of increases in the value of anchovies, as well as in the values of mackerel and miscellaneous fish. Pickled or salted herring accounted chiefly for the increase in value shown for the United Kingdom, but there was also a large gain in the value of imports of miscellaneous fish from that country. The increase in the value of Canadian imports was common to all commodities except dried or smoked herring, but was most pronounced in the case of fresh fish, preserved cod, haddock, hake, and pollack, miscellaneous shellfish, and lobsters.

EXPORTS AND IMPORTS.

TABLE 1.—EXPORTS OF DOMESTIC FISHERY PRODUCTS: 1908, 1900, AND 1890.

	EXPORTS OF DOMESTIC FISHERY PRODUCTS.							
KIND OF PRODUCT.	190	08	190	00	1890			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Total		\$6,166,193		\$ 6, 163, 113		27 , 336, 99		
ish: Salmon— Canned. Other. All other— Fresh. Dried, smoked, and cured— Cod, haddock, hake, and pollack Herring. All other. Pickled— Mackerel. All other. Canned. Caviar	1,777,718 3,385,573 858,052 174,053	2, 438, 518 1, 648, 044 87, 379 179, 987 31, 575 8, 055 16, 877 68, 148 158, 879 12, 532	27, 082, 370 1, 557, 005 9, 739, 573 3, 766, 897 963, 774	2, 693, 648 535, 276 59, 734 404, 212 82, 407 56, 684 14, 352 99, 627 133, 244 100, 786	28, 781, 661 1, 043, 162 17, 030, 019 3, 664, 704 1, 515, 790	3,259,3 69,0 48,0 793,1 103,0 83,9 15,5 120,5 143,5		
hellfish: Oysters All other ther fishery products: Fish oil Whale oil Whalebone Sponges All other	1 306, 439 1 18, 507 53, 167 247, 518	663, 832 281, 756 93, 261 8, 146 210, 444 168, 426 90, 334	1 795, 642 1 60, 214 196, 001 71, 642	416, 212 184, 403 24, 766 494, 276 32, 199	1, 2 1, 844, 041 1, 8 162, 565 190, 484	837,372,372,372,372,372,372,372,372,372,3		

¹ Gallons.

Table 2.-VALUE OF EXPORTS OF DOMESTIC FISHERY PRODUCTS, BY COUNTRY TO WHICH EXPORTED: 1908, 1900, AND 1890.

		VALUE OF EXPORTS OF DOMESTIC FISHERY PRODUCTS.			
COUNTRY TO WHICH EXPORTED.	1908	1900	1890		
All countries.	\$6,166,193	\$6,163,113	\$7,336,993		
Burope Germany. United Kingdom. All other countries. North America. Canada, Newfoundland, and Labrador. Central America. Mexico. West Indies. Cuba. Other islands. All other countries. South America. Argentina. Brazil. Chile. All other countries. All other countries. South America. Argentina. Brazil. Chile. All other countries. Asia. Oceania. Africa. Countries, islands, and ports not reported separately.	3, 604, 806 1, 520, 674 1, 597, 769 486, 363 1, 084, 384 454, 291 177, 699 163, 853 271, 325 73, 054 198, 271 17, 216 668, 904 100, 907 77, 790 316, 760 163, 447 141, 175 615, 318 61, 606	3, 533, 975 574, 144 2, 489, 488 470, 343 1, 094, 720 516, 062 44, 880 66, 577 467, 039 90, 163 376, 876 162 445, 978 45, 295 155, 039 89, 888 165, 756 284, 374 683, 498 110, 568	4, 820, 770 650, 290 3, 849, 099 321, 405 1, 217, 888 228, 067 62, 933 39, 375 887, 136 56, 000 831, 122 37, 376 2275, 866 30, 822 11, 222 31, 33, 334 200, 483 254, 977 691, 774 41, 744 33, 956		

² Includes whale oil.

⁸ Sperm oil. Whale oil included with fish oil.

Table 3.—IMPORTS OF FISHERY PRODUCTS, BY KIND AND COUNTRY FROM WHICH IMPORTED: 1908, 1900, AND 1890.

	IMPORTS OF FISHERY PRODUCTS.								
KIND OF PRODUCT AND COUNTRY FROM WHICH IMPORTED.	19	008	190	00	18	90			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.			
Total		\$13,135,724		\$8,230,121		\$ 5,815, 28 4			
Fish: Fresh		1,772,164		1,245,542		880, 203			
Salmon Canada	1,140,381 1.140,381	120, 032 120, 032	1,199,079 1,195,922	115,069 114,880	853,963 853,963	88,648 88,648			
Newfoundland and Labrador		1,652,132	3,157	1, 130, 473	41,727,190 40,372,180	791,556			
Canada All other countries		1,639,946 12,186		1,126,498 3,975	1,355,010	765, 787 25, 768			
Cured or preserved. Anchovies and sardines, packed in oil or otherwise treated		8,671,876 2,219,549		5,181,275 1,483,768		3,710,382 728,108			
Norway France		772,411		1 56, 247 1, 189, 125		1 14, 415 625, 109			
Portugal	[318, 290 121, 259		110, 434 29, 059		20,060 7,007			
Spain United Kingdom Belgium		66,874 62,994 31,153		2,363 20,469 51,965		35, 454			
Germany All other countries		24,078 60,821		6,909 17,197		11,953 5,664 8,446			
Cod, haddock, hake, and pollack, dried, smoked, salted, or pickled	15,831,540	870,757	14, 395, 483	543,172	12,750,312	409,388			
Canada	1,819,577	679, 237 93, 499	9,885,426 1,916,167	351,564 82,676	8,642,981 2,249,082	290, 362 76, 710			
Norway	105,000	86,285 9,022	1 671, 946 43, 525	1 43,048 2,724	1 108,759	1 5, 552			
All other countries	· ·	2,714	1,878,419	63,160 1,482,568	1,749,490 31,590,573	36,764 1,021,962			
Dried or smoked	2,035,135	67,788	36,374,217 5,130,813 4,605,133	127,555 107,800	6,502,573 5,608,964	140,144 107,611			
Netherlands United Kingdom	799,828	31,211 2,769	69, 123 299, 322	3,661 12,043	96,670 10,130	2,854 448			
Norway	51,886	1,990 763	1 38,719 118,516	1 1,037 3,014	1 701, 288 85, 521	1 27, 373 1,858			
Pickled or salted	71,128,774	2,411,485	31,243,404 12,191,397	1,355,013	25,088,000	881,818			
NetherlandsUnited Kingdom	27, 326, 546	1,030,863 1,006,368	8,960,272	674, 665 375, 586	7,893,200 2,035,000	470, 133 73, 113			
Norway. Sweden	512, 440	209,826 12,652	1 5, 352, 369	1 199, 327	1 5, 541, 800	1 117, 100			
Canada Newfoundland and Labrador Germany	1.904,470	105, 524 29, 309 14, 254	3,351,547 943,545 356,888	57, 416 23, 169 21, 491	4,606,800 2,806,600 2,158,200	88,218 58,056 73,107			
All other countries	82,674	2,689	87,386	3,359	46, 400	2,091			
Mackerel, pickled or salted United Kingdom Norway	20,956,891 9,997,749	1,439,359 608,679	18, 546, 554 13, 530, 662	1,276,900 855,440	14,087,400 4,782,400	1,010,670 316,953			
Sweden	577,258	488, 195 51, 322	1 2, 273, 537	1 233, 943	1 609, 000	1 48, 466			
Canada Netherlands Newfoundland and Labrador	1,650,180	209, 782 78, 192	2,054,621 676,971	140, 927 45, 805	8,567,600	641,369			
Newfoundland and Labrador. All other countries.		1,756 1,433	1,400 9,363	60 725	3,000 125,400	232 3,651			
Salmon, pickled or salted	1,079,168 1,017,884	109,849 106,629	736, 658 404, 397	54,236 29,608	789, 200 395, 400	67,149 34,313			
Newfoundland and Labrador	56,700	3,003 217	331,661 600	24, 587 41	393,800	32,836			
All other (except shellfish)		1,553,089		340,631		473, 105			
United Kingdom Canada		394, 781 294, 695		63,465		7,828 357,448			
Canada Canada Norway Japan Germany	•	214,487 162,310 138,857		3,077		1 17,474 1,076 13,158			
Italy All other countries		128,625 219,334				3,716 72,410			
Lobster, canned or uncanned.	8,212,945	1,401,449	7,497,227	931,219		568, 150			
Canada British South Africa	8,063,752 136,173	1,375,315 22,879	7,328,853 143,815			491, 282			
Newfoundland and Labrador		1,504 1,751	17,419 7,140	3,431 1,435		76,046 822			
Shrimp and other shellfish (except lobsters) and turtles		333,606 135,958				131,100			
Japan. West Indies.				3,804		109, 239 11 50			
Hongkong. Mexico.		22,182		5,278		1,540 1,420			
Chinese Empire. All other countries		17.449				10, 011 8, 82			
Sounds, fish		113,675		(2)		(2)			
Canada United Kingdom		62,365 22,721							
Venezuela European Russia		13,907 6,706							
British India		4,113 3,863							

¹ Norway and Sweden.

² Not reported separately.

Table 3.—IMPORTS OF FISHERY PRODUCTS, BY KIND AND COUNTRY FROM WHICH IMPORTED: 1908, 1900, AND 1890—Continued.

	IMPORTS OF FISHERY PRODUCTS.							
KIND OF PRODUCT AND COUNTRY FROM WHICH IMPORTED.	190	08	19	00	1890			
	Quantity (pounds).	Value.	Quantity (pounds).	Value.	Quantity (pounds).	Value.		
Whale and fish oil. Newfoundland and Labrador. Norway. Japan. Canada. United Kingdom. Germany. All other countries.	573,019 254,790 221,993 140,555	\$408,113 154,663 153,873 47,722 35,243 11,411 4,683 518	1 851,372 204,213 2 265,710 40 349,556 2,434 27,529 1,890	\$273,367 48,339 2 133,938 10 76,170 1,121 13,193 596	1 267, 379 11, 578 2 147, 824 6, 300 67, 847 4, 293 26, 397 3, 140	\$85, 436 2, 730 2 56, 977 1, 828 12, 857 1, 602 8, 541		
Whalebone Asiatic Russia United Kingdom	8,899	43,633 43,560 73			19,040 (³)	23,295 (³)		
Sponge. British West Indies. Cuba. United Kingdom. Greece. All other countries.		391, 208 174, 961 125, 779 50, 827 26, 190 13, 451		293, 016 133, 033		416,718 214,883 26,741 115,205 48,131 11,758		

¹Gallons.

² Norway and Sweden.

3 Not reported.

Table 4.—VALUE OF IMPORTS OF FISHERY PRODUCTS, BY COUNTRY FROM WHICH IMPORTED: 1908, 1900, AND 1890.

	VALUE OF IMP	ORTS OF FISHE	RY PRODUCTS.
COUNTRY FROM WHICH IMPORTED.	1908	1900	1890
All countries	\$13,135,724	\$8,230,121	\$5,815,284
Europe	7,126,849	4,420,482	2,157,527
United Kingdom Norway and Sweden Netherlands France Portugal Italy Germany Spain Belgium All other countries	2,170,057 2,023,286 1,162,712 788,711 346,646 253,261 191,207 85,737 31,587 73,645	1,400,280 753,838 758,678 1,196,862 110,434 39,939 70,914 2,690 56,144 30,703	551, 423 287, 359 479, 388 634, 587 20, 060 12, 696 103, 079 57 13, 854 55, 024
North America	5, 485, 447	3,720,942	3,567,827
Canada . West Indies	342,857 293,932 47,805 3,720	3,000,678 436,486 189,737 23,920 70,121	2,988,288 256,059 281,739 3,888 37,853
Asia		74,907	66, 110
Japan Hongkong Chinese Empire All other countries	56, 326 53, 520	7,282 21,181 46,105 339	2,915 9,618 53,498 79
Africa	277	12,460 1,102 228	3 357 23,460

APPENDICES.

APPENDIX A.—THE FISHERIES OF ALASKA IN 1908.

APPENDIX B.—SCHEDULES:

SHORE AND BOAT FISHERIES.
VESSEL FISHERIES.
PACKING HOUSES AND CANNERIES.

APPENDIX C.—INSTRUCTIONS TO SPECIAL AGENTS.

APPENDIX A.

THE FISHERIES OF ALASKA IN 1908.

By Millard C. Marsh, Agent at the Salmon Fisheries of Alaska, and John N. Cobb, Assistant Agent.

SUMMARIZED STATISTICS.

As in the reports for previous years, the District of Alaska is considered in the four geographic sections generally recognized, as follows: Southeast Alaska, embracing all that narrow strip of mainland, and the numerous islands adjacent, from Portland Canal northwestward to and including Yakutat Bay; central Alaska, the region on the Pacific, or south side, from Yakutat Bay westward, including the Aleutian chain; western Alaska, the shores of Bering Sea, and islands in this sea; and arctic Alaska, from Bering Strait to the Canadian border.

With the exception of arctic Alaska and a portion of western Alaska, practically all of the fishing localities were visited by one or the other of the agents. Statistics of the yield of fur seals from the Pribilof Islands were obtained through the courtesy of the agent at the fur seal islands, while figures for the other aquatic furs (except the coast fur seals and sea otter) and skins, also the whalebone and walrus ivory, were obtained from the customhouse records at Juneau. Considerable commercial fishing is carried on in the Yukon River and its tributaries, where fish wheels, nets, and spears are employed, but unfortunately it has been found impossible so far, owing to the short time available each season and the few agents employed, to extend the inspection work over this large region, or to secure data showing the extent of the fisheries there.

As in previous years, by far the greater part of the fishery products of Alaska are marketed outside the district, but a steadily increasing local demand is noticeable, especially in the case of the hitherto somewhat neglected minor species.

PERSONS ENGAGED.

The number of persons engaged in the fisheries of Alaska in 1908 was 13,337, of whom 4,976 were engaged directly in fishing, 7,740 in the canneries, salteries, and at other shore work, and 621 employed on the transporting vessels. This total is a gain of 585 over the

number employed in 1907. The fact that the fishermen act as sailors on the transporting ships to and from the salmon canneries and salteries explains the small number of transporters shown in the table. Owing to the impossibility of the agents visiting arctic Alaska in the limited open season, thus making it difficult to secure accurate data, no attempt has been made to show the number of men employed and the investment in the fisheries of this region, although certain of the products are shown in the proper table.

Persons engaged in the Alaska fisheries in 1908.

OCCUPATION AND RACE.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites	1,193	663	1,554	3, 410
IndiansJapanese	1, 298 27	103	138	1,539 27
Total	2,518	766	1,692	4,976
Shoresmen: Whites	519	307	1 000	1 000
Indians	8 86	165	1,003 430	1,829 1,481
Chinese	765 4 35	393 374	860 1,603	2,018 2,412
Total	2,605	1,239	3,896	7,740
Transporters:	000	144	105	
Whites Indians	263 40	144	165 7	572 49
Total	303	146	172	621
Grand total	5, 426	2, 151	5,760	13, 337
		, ,		

INVESTMENT.

The total investment in the fisheries was \$10,319,784, an increase of \$1,103,756 over 1907. The item of cash capital was eliminated in the 1906 report, and this procedure has been followed ever since.

INVESTMENT IN THE ALASKA FISHERIES IN 1908.

	SOUTHEAST ALASKA.		CENTRAL ALASKA.		WESTERN ALASKA.		TOTAL.	
ITEM.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Fishing vessels: Steamers and launches	30 475	\$171,815					30 475	\$171,815
Tonnage. Sailing. Tonnage.	15 176	13,800	2 61	\$3,800	\		17 237	17, 600
Transporting vessels: Steamers and launches. Tonnage.	87 1,808	412, 300	27 1, 302	239, 100		\$710, 450	160 6, 422	1,361,850
Sailing Tonnage.	8 005	159, 900 165, 134	13,310 710	326, 300 88, 560	28 36, 360 941	629, 400	57, 055 2, 856	1,115,600 557,011
Boats. Apparatus, vessel fisheries: Purse seines. Haul seines.	4	2,800 310					14	2,800 310
Haul seines. Lines. Guns. Gun and harpoons.			30	360			30	7,905 360 275

Aggregate length of 2,400 yards.

² Aggregate length of 300 yards.

FISHERIES OF THE UNITED STATES, 1908.

INVESTMENT IN THE ALASKA FISHERIES IN 1908-Continued.

	SOUTHEAST ALASKA.		CENTRAL ALASKA.		WESTERN ALASKA.		TOTAL.	
ITEM.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
paratus, shore fisheries:								
Haul seines		\$21,301	44	\$18,115			1 126	\$39,41
Purse seines.	126	39, 464	28	7,150			2 154	46, 61
Gill nets	187	23,690	42	3,300	914	\$75,835	3 143	102,82
Dip nets	. 18	14	14	7	[[32	2
Traps, stake	. 50	133,900	21	30,850	14	16,325	85	181,07
Traps, floating	15	20,100	1	1,500			16	21,60
Wheels	1	1,000					1 1	1,00
Crab pots		9					6	
Spears		7 !					10	
Lines		5,848		2,870				8,7
Hoes		9	5	3			17	
ore and accessory property		2,560,547		1,280,341		2,842,073		6,682,90
Total		3,740,128		2,002,256		4, 577, 400		10,319,78

¹ Aggregate length of 60,452 yards.

PRODUCTS.

The total quantity of products was 217,813,415 pounds, valued at \$11,847,443, a gain of 39,455,114 pounds and \$1,687,260 over 1907. Except for fertilizer, oil, furs, and hides, the weights are round weights, or the weight of products when first taken from the water; the prepared products weights are shown in the subsidiary tables

of the report. Flounders, pollock, rock cod, whitefish, whale meat, and seaweed appear in the table for the first time this year. Whalebone and walrus ivory are the only products reported from arctic Alaska. As has been stated, it was found an impossibility to secure even approximate data as to the persons engaged or the investment in the hunting of aquatic animals (except sea otter and fur seals), which is general among the natives.

PRODUCTS OF ALASKA FISHERIES IN 1908.

Pronue	SOUTHEAST	ALASKA.	CENTRAL	ALASKA.	WESTERN	ALASKA.	ARCTIC	ALASKA.	TOTA	L.
Product	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Black cod: Fresh	07 000	20.40							24 222	****
SaltedCod:	21, 082 20, 250	\$840 489							21, 082 20, 250	\$840 489
Fresh	12,000 10,667	600 225	5, 358, 399	\$ 131,953					12,000 5,369,066	600 132, 178
Smoked	300	28	200	1,962					200 22,100	1,990
Eulachon: Fresh	2,820	113	21,000	1,502					2.820	1,990
Salted Smoked	27,000 200	700							27,000 200	700 10
Flounders, or sole	7,500	225							7,500	225
FreshFrozen	4, 559, 427 958, 360	144, 419 25, 194	30,000	1,200					4,589,427 958,360	145, 619 25, 194
Fletched	144, 219	4,929							144, 219	4, 929
Fresh	753,750 1,311,200	5,020 17,650	10,000 22,400	300 680	 				763,750 1,333,600	5, 320 18, 330
Pollack			2,700	108					2,700	108
FreshFrozen	11,400 7,650	570 230	6,500	325					17,900 7,650	895 230
Rock cod: Fresh	17,500	875	12,000	480					29,500	1,355
FrozenSalmon:	600	36							600	36
Fresh— Coho, or silver	18,000	180	5,000	150					23,000	330
Humpback, or pink. King, or spring.	8,000 798,289	46,858							8,000 798,289	60 46, 858
Red, or sockeye.	42,500	340	16,000	480					58, 500	820
Coho, or silver Dog, or chum	33,887 110,737	813 1,063 126							33,887 110,737	813 1,063
King, or spring Red, or sockeye	5, 245 19, 345	564							5,245 19,3 45	126 564
Coho, or silver	3, 420, 093 12, 614, 280	194, 213 452, 678	808,010	46, 172	589,820 2,681,630	\$33,704 101,519			4,817,923	274, 089
Dog, or chum Humpback, or pink.	41, 484, 660 174, 265	1,589,412 10.356	2,146,270 449,120	85, 673 27, 040	1,458,380 1,037,680	58,294			15, 295, 910 45, 089, 310	554, 197 1, 733, 379
King, or spring	13, 122, 025	874, 475	26, 397, 490	1,720,857	76, 104, 770	62, 471 4, 928, 919			1,661,065 115,624,285	99,867 7,524,251
King, or spring	1,290,300	62, 451	299, 400	15, 360					1,589,700	77,811
Coho, or silver	159,840 32,940	4,898 707	27,000	750					186, 840 32, 940	5, 648 707
Humpback, or pink	608, 310	17, 191	1,620	480	25,110 162,000	744 6,333			633, 420 163, 620	17,935 6,813
Red, or sockeye	38,880	1,389	653, 400	19, 480	7,547,310	241, 405			8,239,590	262, 274
Dog. or chum	27,733	416	28,500	285					27, 733 28, 500	416 285
Smoked—			12,000	1,000					12,000	1,000
Dog, or chum	100	12	36,000	3,000					100 36,000	1,000 12 3,000

² Aggregate length of 66,150 yards.

³ Aggregate length of 265,056 yards.

APPENDIX.

PRODUCTS OF ALASKA FISHERIES IN 1908—Continued.

	SOUTHEAST	ALASKA.	CENTRAL	ALASKA.	WESTERN	ALASKA.	ARCTIC A	ALASKA.	TOTA	L.
PRODUCT.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Salmon bellies, salted:										
Coho, or silver Dog, or chum	36, 100 111, 150	\$380 699	181,450	\$ 3,155				·····	217,550 111,150	\$3,535 699
Humpback, or pink.	2,260,325	27,660	38,000	480					2.298.325	28,140
King, or spring			00,000	200	45,600	\$720			45,600	720
Red, or sockeye	33,250	386	1,691,000	24,770	60,000	1,080		·	1,784,250	26,236
Salmon eggs Smelt	15	3		• • • • • • • • • • • • • • • • • • • •					15 1,504	66 66
Trout:	1,504	66			[1,004	00
Dolly Varden—								1		
Fresh	39,200	1,340	13,000	650					52,200	1,990
Frozen	8,000	180							8,000	180
Rainbow Steelhead—	8,000	480							8,000	480
Fresh	2,900	116							2,900	116
Frozen	30,681	982							30,681	982
Whitefish	50	3							50	3
Fertilizer:									1 400 000	0.4.000
Herring	1,496,000	24,000							1,496,000 374,000	24,000 6,000
Salmon Whale	374,000 1,066,400	6,000 16,126							1.066,400	16,126
Oil:	1,000,400	10,120						1	, , , , ,	,
Herring	819.000	21,600							1 819,000	21,600
Salmon	204,750	5,400						,	2 204, 750	5, 400
Whale	1,232,850	49,036							\$ 1,232,850 \$ 8,000	49,036 350
Clams	6,000	300 475	2,000 17,400	2,300					6 26, 400	2,775
Crabs	9,000	4/0	17,400	2,300					·	_,
Beaver	743	3,730	252	1,332	285	1,399			61,280	6, 461
Muskrat	67	119	253	300	3,644	5,838			7 3,964	6,257
Otter—				= 000	200	0.07			8 3.332	12,060
Land	1,495	5,411	1,637	5,982	200	667 750			9 160	7,050
Sea Seal—			145	6,300	15	100			100	1,000
Fur	1.992	8,350	804	2,680	89,784	448,920	<u></u>		10 92, 580	459,950
Hair		945			14,796	2,405			11 19, 416	3,350
Walrus ivory	3	3					13,742	\$9,390	13,745 1,000	9,393 35
Whale meat (tails), salted	1,000	35					53, 431	200, 502	63,640	202,761
Whalebone	10,209	2,259 203					55, 401	200,002	810	203
Seaweed	810	203					1			
Total	89,635,468	3,636,642	38, 289, 750	2,105,741	89,821,024	5, 895, 168	67,173	209.892	217, 813, 415	11,847,443

¹ Represents 109,200 gallons.
² Represents 27,300 gallons.
⁸ Represents 164,380 gallons.
⁴ Represents 850 bushels.

⁶ Represents 8,800 crabs.
6 Represents 1,280 skins.
7 Represents 31,712 skins.
8 Represents 1,333 skins.

<sup>Represents 32 skins.
Represents 15,430 skins.
Represents 6,472 skins.</sup>

APPENDIX B.

SCHEDULES.

SHORE AND BOAT FISHERIES.		[Г	[[
[Allshore and boat fisheries must be reported on this schedule. If packing	ITEM.	Num- ber.	Value.	ITEM.	Num- ber.	Value.		
houses or canneries are operated under the same ownership, a report should also be made on Schedule EE3 –249. Vessel fisheries should not be included in this report but should be reported on Schedule EE2—248.]	Gill nets, drift nets, set			Wheels and slides		\$		
Name of company or individual operating the fishery	nets, stake nets		\$					
Post office (give city, street, and number)	Harpoons, spears, eel gigs			II.	1			
Location. County State.	Haul and other seines							
•	Lines-hand, trawl, and			Land, buildings, mad				
(Give name or description of water upon which fishing operations are conducted.)	set			tools, implements,	and all			
(Give name of description of water upon which using operations are conducted.)	Lobster pots and traps			fixed capital for which	h sepa-			
***************************************	Otter and muskrat traps			rate values are not give	en			
TI	Paranzella nets			Cash, bills receivable, u	asettled			
Washington, D. C., January 4, 1909. The act of Congress of June 7, 1906, authorizes the Director of the Census, in coop-	Pounc nets, trap nets,			ledger accounts, mate	rials on			
eration with the Bureau of Fisheries, to take a census of the fishing industry.	weirs			hand, and sundries	not re-			
The information returned on this schedule should cover the business year most	Reef nets			ported above				
nearly conforming to the year ending December 31, 1908. All questions that require	Shrimp nets							
a fixed time, such as cash on hand and values of property, should be of the date of	Spongeapparatus, hooks,			Total				
the beginning of the year covered by the report.	water glasses, and div-			(If more than one b	lank is	1		
All answers will be held absolutely confidential. No publication will be made in the	ing equipment			filled out for the same i	ndivid-			
Census reports disclosing the operations of individuals or companies in any par-	Stop nets			ual or company, the la	ast two			
ticular, and the information will be used only for the statistical purposes for which it	Trammel nets			items may be reported	on one			
was given. The canvass will be made under the supervision of Mr. W. M. Steuart, chief	Turtle nets			blank.)				
statistician for manufactures.		·		<u>'</u>		'		
S. N. D. NORTH, Director of the Census.	2. PROPRIETORS, F	IRM M	EMBER	S, AND INDEPENDE	ENT FI	SHER-		
	MEN: Number							
Extract from act of Congress, March 3, 1899:	were not personall	etors or y engag	firm mer ed in fish	nbers reported above ling, give the number N	ımber			
Section 22.— * * * "And every president, treasurer, secretary, director, agent, or other officer of every corporation, and every establishment of productive industry, whether conducted as a corporate body, limited liability company, or by private individuals, from which answers to any of the schedules, inquiries, or statistical	not so engaged: 3. SALARIED EMPLOYEES: Number Amount paid in salaries,							
intermediate provided for by this set are berein required who shall if thereto								
requested by the Director supervisor, enumerator, or special agent, willfully neglect or refuse to give true and complete answers to any inquiries authorized by this act,	\$	magers.	elerks, et	c.)				
or shall we give fulle and complete answers to any inquiries attainment by this act, or shall willfully give false information, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined not exceeding ten thousand dollars, to which may								
be added imprisonment for a period not exceeding one year."					Total a	mount		
CERTIFICATE.	4. WAGE-EARNERS report	(not 1) ed abov	ncluding e).	employees Number.	paid in during	wages		
This is to certify that the information contained in this schedule is complete and								
correct to the best of my knowledge and belief, and covers the period from,	Fishermen				\$			
190, to, 190	Shoresmen (not includ	ing em	ployees					
(Signature of special agent.) (Signature of the person furnishing the information.)	Estimated cost of provis	ions su	pplied to					
Each question should be answered; if any inquiry is not applicable and no answer can be made, write the word "None." 1. CAPITAL INVESTED—OWNED AND BORROWED: The answer must show the total amount of capital, both owned and borrowed. All the items of fixed and live capital may be taken at the amounts carried on the books. If	5. QUANTITY AND V ucts, including aquat the year. Give the by each kind of app estimated, give the	ALUE tic mam name ar paratus.	OF YE mals, repaid total of If the s" or "r	AR'S CATCH: Report tiles, shellfish, sponges, et quantity and value of eac "pounds" is not known number" and state what	all fisher tc., taken h species and can unit of r	y prod- during caught not be neasure		

1. CAPITAL INVESTED—OWNED AND BORROWED: The answer must show the total amount of capital, both owned and borrowed. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and the value given. The value of all items of live capital, bills receivable, unsettled ledger accounts, materials, products, and cash on hand, etc., should be given as of the beginning of the business year reported.

ITEM.	Num- ber.	Value.	ITEM.	Num- ber.	Value.
Motor boats	ì		Cunner nets, cunner		
Sailboats			traps, snap nets		
Rowboats		-	Dip nets		
Scows			Dredges, tongs, rakes,		
Abalone outfits			forks, nippers, scrapes,		
Bag nets	-		grabs, shovels		
Beam trawls, otter trawls			Eel pots and traps		
Bow nets			Firearms, guns, rifles,		
Cast nets			bomb guns		
Crawfish pots			Fyke nets, hoop nets		.

PRODUCTS.							
		\$		8	Pounds.	\$ 	\$
Total qu	antity an	d value	of year's	eatch		 	

VESSEL FISHERIES.

, [All vessel	fisheries mu	st be report	ed on this	schedule.	If packing
houses or canne	ries are opera	ted under th	e same ow	nership, a re	port should
also be made on	i Schedule E	E3-249. Sho	re and boa	t fisheries st	ould not be
included in this	report, but	should be re	ported on S	Schedule E F	11-247.1

Name of company or individual for whom this report is made						
Post office (give city, street, and number).						
County	State					
Name of vessel	Net tonnage					
Hailing port	Fishing port					
	01					

WASHINGTON, D. C., January 4, 1909.

The act of Congress of June 7, 1906, authorizes the Director of the Census, in cooperation with the Bureau of Fisheries, to take a census of the fishing industry The information returned on this schedule should cover the business year most nearly conforming to the year ending December 31, 1908. All questions that require a fixed time, such as eash on hand and values of property, should be of the date of the beginning of the year covered by the report.

All answers will be held absolutely confidential. No publication will be made in the Census reports disclosing the operations of individuals or companies in any particular, and the information will be used only for the statistical purposes for which it was given.

The canvass will be made under the supervision of Mr. W. M. Steuart, chief statistician for manufactures.

S. N. D. NORTH. Director of the Census.

Extract from act of Congress, March 3, 1899:

Extract from act of Congress, March 3, 1899:

Section 22.— * * * "And every president, treasurer, secretary, director, agent, or other officer of every corporation, and every establishment of productive industry, whether conducted as a corporate body, limited liability company, or by private individuals, from which answers to any of the schedules, inquiries, or statistical interrogatories provided for by this act are herein required, who shall, if thereto requested by the Director, supervisor, enumerator, or special agent, will-fully neglect or refuse to give true and complete answers to any inquiries authorized by this act, or shall willfully give false information, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined not exceeding ten thousand dollars, to which may be added imprisonment for a period not exceeding one year."

CERTIFICATE.

This	is t	o cer	tify t	hai	t the	information	cont	ained i	n this	schedu	le is	complet	e and
correct	to	${\it the}$	best	of	my	knowledge	and	belief,	and	${\tt covers}$	the	period	from
••••				, 19	0,	to		, 1	90				

Each question should be answered; if any inquiry is not applicable and no answer can be made, write the word " None."

1. CAPITAL INVESTED—OWNED AND BORROWED: The answer must show the total amount of capital, both owned and borrowed. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, or vessels are chartered, that fact should be stated and the value given. The value of all items of live capital, bills receivable, unsettled ledger accounts, materials, products, and cash on hand, etc., should be given as of the beginning of the business year reported.

ITEM.	Num- ber.	Value.	ITEM.	Num- ber.	Value
Fishing Steam or motorivessels Sail	XXXX		Purse seines. Sponge apparatus, hooks, water glasses, and diving equipment. Trammel nets. Land, buildings, mach tools, implements, an fixed capital, for which rate values are not given Cash, bills receivable, uns ledger accounts, materi hand, and sundries n ported above. Total. (If more than one blank i out for the same individ company, the last two iten be reported on one blank.	inery, d all sepa- settled als on ot re- sfilled ual or	

¹ Mark "Aux." if equipped with both sail and mechanical motive power.

2. PROPRIET	CORS, I	IRM M	иемвет	RS, AN	D INDI	EPEND	ENT F	ISHER-
If any of twere not not so en	gaged:					- 1		
3. SALARIEI	EMPL	OYEES	S: Numl	oer	A	mount	paid in	salaries,
(Salaried off	lcers, ma	nagers, o	elerks, etc	c.)				
4. WAGE-EA	RNERS repor	(not ted abov	including ve).	g emplo	yees N	umber.	paid in	amount n wages g year.
Vessel crew								
Shoresmen (not	tincludin	gemplo	yees of pa	cking ho	uses)			
Estimated cost	of provi	sions suj	pplied to	employe	ees (not 1	o be in-		
cluded in wa	ges)		- · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •			
including a year. Give each kind o give the "b	fapparati ushels'' (·				timated,
PRODUCTS.		KI	ND OF AE	PARATU	S USED.	(SPECIF	Y.)	
	Pounds.		Pounds.					
•••••				l		1		
Total qu	! antity an	d value	of year's	catch	1			
Remarks:								
••••		• • • • • • • •						
	PACK	ING H	OUSES	AND	CANNE	RIES.		
Establis manufactu schedule. a report m Vessel fishe	re of fert If fishing	ilizer, oi	ils, etc.,	from sar	ne must	be repe	orted on	this

fisheries on Schedule EE1-247.1

	-	
	County	
	Street and No	
Post office		

Name of company or individual operating the establishment....

General office at.....

(Establishments operated under the same ownership and located in different states must be reported separately.)

WASHINGTON, D. C., January 4, 1909.

The act of Congress of June 7, 1906, authorizes the Director of the Census, in cooperation with the Bureau of Fisheries, to take a census of the fishing industry.

The information returned on this schedule should cover the business year most nearly conforming to the year ending December 31, 1908. All questions that require a fixed time, such as cash on hand and values of property, should be of the date of the beginning of the year covered by the report.

All answers will be held absolutely confidential. No publication will be made in the census reports disclosing the operations of individuals or companies in any particular, and the information will be used only for the statistical purposes for which it was given.

The canvass will be made under the supervision of Mr. W. M. Steuart, chief statistician for manufactures.

S. N. D. NORTH, Director of the Census.

Extract from act of Congress, March 3, 1899:

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SECTION 22.— * * * "And every president, treasurer, secretary, director, agent, or other officer of every corporation, and every establishment of productive industry, whether conducted as a corporate body, limited liability company, or by private individuals, from which answers to any of the schedules, inquiries, or statistical interrogatories provided for by this act are herein required, who shall, if thereto requested by the Director, supervisor, enumerator, or special agent, willfully neglect or refuse to give true and complete answers to any inquiries authorized by this act, or shall willfully give false information, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined not exceeding ten thousand dollars, to which may be added imprisonment for a period not exceeding one year."

FISHERIES OF THE UNITED STATES, 1908.

CERTIFICATE

	CERTIFICAT	E.				
This is to certify that the information contained in this schedule is complete and correct to the best of my knowledge and belief, and covers the period from, 190 , to, 190 , during which period the plant was in active operationdays.						
(Signature of special agent.) (Si	_	-	•	-		
Each question should be answe can be made, write the word "N	red; if any ir one."	iquiry is not	applicable at	id no answer		
1. CAPITAL INVESTED, OWNED, AND BORROWED: The answer must show the total amount of capital, both owned and borrowed. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and the value given. The value of all items of live capital, bills receivable, unsettled ledger accounts, materials, products, and cash on hand, etc., should be given as of the beginning of the business year reported.						
				1		
Land				8		
				J		
Buildings, wharves, machinery, tools, and implements						
2. PROPRIETORS AND FIR	м мемве	RS: Numbe	г			
3. SALARIED EMPLOYEES: (Salaried officers, managers,	Number			aries, \$		
4. WAGE-EARNERS, IN- CLUDING PIECE- WORKERS: Do not in- clude salaried employees reported above.	Average number employed during the year.	Greatest number employed at any one time during the year.	Least number employed at any one time during the year.	Total amount paid in wages during the year.		
Men 16 years and over						
Women 16 years and over						
Children under 16 years						
Total				11		

To obtain the average number employed during the year, take the average number employed each month, add, and divide by 12. Salaries and wages should include board or rent furnished as part compensation. Foremen receiving wages and performing work similar to that of the men over whom they have charge are to be reported as wage-earners. If books do not show the separate amount of wages paid to men, women, and children, apportion the total wages for the year upon the basis of an average pay roll.

5. FRESH FISH RECEIVED AT PLANT.					
Caught by employees of company. Purchased from other fishermen Total					
	ACKING HOUSE OR (
PRODUCTS.	Process of treatment (whether canned, packed, smoked, salted, etc.).	Quantity (pounds).1	Value at plant.		
Fish sold fresh. Fertilizer. Oil. By products (given and separa					
By-products (givename and separa finished by-products)					
All other products (specify princip Total value of all products for	or the year				
¹ If the quantity is not given in p If number of cans is reported, giv pound," or "two-pound," and if meach size. If number of cases is re	ounds, state specifically the size of cans, for example ore than one size is used, it ported, give number and	ne unit of me e, ''half-pour state numbe size of cans i	asure used nd," "one r of cans on n case.		
Remarks:					

APPENDIX C.

INSTRUCTIONS TO SPECIAL AGENTS.

GENERAL.

In conformity with the act of Congress of June 7, 1906, the census of the fishing industry is to be made by the Director of the Census in cooperation with the Commissioner of Fisheries. The object of this cooperation is to avoid a duplicate canvass and insure uniformity and agreement in the reports of the two bureaus. To secure such a result and to minimize the work of correspondence, correction, and revision, the utmost pains must be taken to obtain correct information for all branches of the investigation.

The census is to be made under the immediate supervision of the chief statistician for manufactures, and all employees engaged in field work must follow the instructions of that official.

Industries and period covered.—The census must cover, in addition to all varieties of seafood and fish products, shellfish, whales, seals, turtles, crabs, shrimp, alligators, and sponges. It will include also the pearl mussel fisheries of the rivers of the country. All commercial fisheries, vessels engaged in fishing, and vessels engaged in transporting fish from the fishing grounds, which operate from the ports of the continental United States, Alaska, or Porto Rico, must be reported. Vessels engaged in fishing or transporting fish for a portion of the year and in other work for the remainder of the 12 months must be reported, and in such cases the report must cover the operations of the entire year. Vessels engaged in transporting fish from port to port as regular freight must not be reported. The census also covers the operations of establishments engaged in canning or preserving fish or in the manufacture of fertilizer, oil, etc., from sea products.

Dealers in fish products, either wholesale or retail, who are not also engaged in catching or in canning or preserving fish, should not be reported. It is difficult in many instances to separate the statistics for the mercantile portion of the industry, but the following rules should be applied whenever practicable:

- 1. When dealers in fish or fish products are also engaged in canning or preserving fish or in catching fish, no attempt should be made to separate these statistics—the entire establishment should be included in the census report, except as provided in Rule 2.
- 2. If an establishment is engaged primarily in the purchase and sale of fish or fish products and incidentally in catching fish or in canning and preserving the same, the statistics for the mercantile portion should be segregated and the census report relate exclusively to the fishing or canning and preserving branch of the establishment.
- 3. In cases where the purchase and sale of fish or fish products is combined with the canning or preserving of fish or with catching fish, and a combined report is made, as indicated in Rule 1, the report must show separately the quantity received and the quantity and value of products disposed of in connection with the wholesale or retail branch of the establishment.
- 4. The freezing of fish or the shucking of oysters when done by merchants is considered as a portion of the mercantile business and should not be reported. If the same establishments are engaged in the catching of fish or the canning and preserving of the same, the statistics for the entire establishment should be included, as indicated in Rule 1.

For census purposes the term "commercial fishery" includes all fishing operations conducted for profit—i. e., for the sale of the catch, but it does not include the operations of individuals, clubs, etc., catching fish for their own consumption or for sport.

The census reports must cover the year ending December 31, 1908, or the fishing season which most nearly conforms to this calendar year. The fishing season covers different periods in different sections of the country and the reports must be prepared to meet local conditions. The period covered by each report must be given on the title-page of the schedule.

Daily reports and correspondence.—The canvass will be made by the regular employees of the Census Office and the employees of the Bureau of Fisheries detailed for this purpose. Each employee detailed for field work must make a report on a form provided for this purpose for every day on which he is actually employed. At the close of each day the daily report must be forwarded by registered mail in the return penalty envelope addressed to the Director of the Census.

Day's work.—The relative efficiency of each employee engaged in field work will be determined by the number and completeness of the schedules secured, and each daily report must account for the work of the day. Inquiries concerning schedules or further instructions must be made by letter and not on the daily report forms. Employees must give sufficient notice of the date they will complete the district to which they are assigned, so that, if necessary, they may be assigned to other territory without loss of time.

Schedules.—Fishing and the allied industry of packing and canning will be reported on the following schedules:

Schedule EE1-247.—To be used in reporting shore or boat fisheries. If shore or boat fisheries are conducted in connection with vessel fisheries or with canneries or packing houses, reports should also be made on schedules EE2-248 and EE3-249. If it is necessary to make the report on two or more schedules, care should be taken that no amounts are duplicated. The vast majority of the reports will be prepared on schedules EE1-247 and EE2-248.

Schedule EE2-248.—To be used in reporting fisheries conducted with vessels which have been documented. As indicated by the schedule, it was designed for the purpose of securing a separate report for each vessel. If several vessels are operated under the same ownership and it is impracticable to obtain a separate report for each, a consolidated report may be made on one blank covering the catch of all the craft, provided they operate from the same fishing port. In preparing consolidated reports of the catch of two or more vessels, a separate schedule must be prepared for each vessel and answers made to the first four inquiries. The entire catch may then be reported under inquiry 5 of any one of the schedules for fishing vessels. Inquiry 5 of the remaining fishing vessels should be answered by referring to the schedule on which the catch is reported.

Schedule EE3-249.—To be used in reporting packing houses, canneries, and fish curing establishments. Reports must not be made for wholesale or retail dealers in fish unless such dealers are also engaged in fishing. The packing of fresh fish in ice, freezing fish, shucking oysters, or picking crab meat must not be reported when done by dealers, but when these industries are carried on by fishermen, statistics for them must be included in the reports, as indicated above.

In cases where oyster fishermen shuck the oysters before selling them, the agent must report separately under "Remarks" the number and wages of the employees engaged exclusively in shucking. They must also report, by estimate, if necessary, both the value of the oysters in the shell and their value after being shucked.

The three schedules are prepared for the purpose of collecting statistics which will enable the office to make a separate presentation of data for shore fisheries, for vessel fisheries, and canning or packing establishments, respectively, the totals for each branch of the industry to be presented by states. Therefore it is important that separate reports be prepared; if, however, two or more branches are conducted under the same ownership and it is impossible to secure separate reports, a consolidated report may be prepared, but in such cases a full description of the conditions must be given under "Remarks" on the last page of the schedule and percentages furnished which will enable the office to make the separation if necessary. Great care must be taken to avoid duplication of statistics in the preparation of the separate reports.

Districts and lists.—The entire country has been divided into districts and one or more special agents will be assigned to each district. Before starting the canvass each agent must know the extent of his district, and must not visit points outside his district without specific directions to do so. Each agent will be held accountable for a thorough and rapid canvass of the district to which he has been assigned. To assist in locating the fisheries, vessels, and establishments to be canvassed, each agent will be furnished with—

- 1. List of localities where fishing is conducted.
- 2. List of vessels.
- 3. Index card for each vessel.
- 4. List of canneries, etc.
- 5. Index card for each cannery.

The number at the top of the index card must be written in the upper right-hand corner of the schedule and the card must accompany the schedule when it is sent to the office. When an establishment is to be omitted or a cross reference is to be made, the card with an explanatory note on it should be sent to the office with the daily report. The index numbers of all cards accompanying the daily report should be given in the left-hand margin of the daily report. The list of fishing vessels includes the name and address of the owner in each case, and the agent will find that these addresses include many localities not included in the list of localities. It is expected that the agent will be able to secure the reports for most of the vessels at the fishing grounds or fishing ports, and will therefore confine himself to his list of localities until he has secured as many of the reports as possible, after which the owners of the remaining vessels should be visited. This is a general rule and may be waived by the agent if he finds he can conduct the canvass more economically and advantageously otherwise. He should, of course, secure reports from all fishermen in or surrounding a given locality, so as to avoid revisiting the same neighborhood. The lists are not complete and must not be accepted as representing all of the localities nor all of the interests to be enumerated. As the lists were obtained from records that are several years old, the accuracy of the canvass will depend to a very large degree on the diligence of the agents, and they should constantly be on the alert to discover other points at which fishing is conducted and other establishments engaged in the fishing industry. Every name on the agent's list, however, must be accounted for; if a vessel or establishment has changed ownership or gone out of existence, the name and a memorandum of the facts must be given on the agent's daily report.

Each agent will be furnished with a statement of the order in which he will be expected to visit the different points in his district. This order should be followed unless the agent finds that railroad connections and local conditions make a change advisable. In such a case the character and necessity of the change must be stated on the agent's daily report.

Method of canvassing.—It is recognized that the fishing industry differs from all other industries covered by the census, in that it is not conducted during the entire year, and that there are many small unimportant operators. While it is essential that a thorough canvass be made of the industry, the special agent must exercise discretion in securing reports of the operations of the small fishermen and those who are absent at the time of the visit.

On entering a locality where shore fishing is conducted, the agent should first obtain from the principal fishermen and fish dealers a complete list of the fishermen in that vicinity. A rapid canvass should then be made of, and reports obtained from, the fishermen in the immediate vicinity. As these reports are obtained, inquiries should be made regarding fishermen who are absent or who are not easily accessible, and partial reports prepared for them. These partial reports should be corrected if better information is afterwards obtained from dealers or other fishermen. When reports for practically all of the fishermen have been prepared, the agent, instead of making visits to unimportant points in the neighborhood or waiting for other fishermen to return, should complete the canvass of the locality by the use of the estimates he has obtained. The operations of a group of fishermen may be included in one schedule if an accurate estimate of the entire catch can be obtained. The estimated reports should, if possible, be the result of interviews with more than one person, so as to avoid the possibility of exaggerated statements, and should contain under "Remarks" a statement of the conditions under which they were obtained.

In cases where reports are prepared in the manner suggested in the preceding paragraph the agent will probably find it necessary to retain all or some of the schedules for a locality until he leaves the vicinity, so that if better information shall be obtained after the report has been wholly or partially prepared he can substitute it, and so that he can avoid duplication in the reports. If the schedules are thus retained to be sent in later, a memorandum should be made on each schedule showing the date of the daily report on which it was reported.

In visiting a locality the agent should not ask "Is there any commercial fishing here?" but he should ask "Was there any fishing here during 1908?" There are localities where fishing is carried on at certain seasons only, and at the time the agent calls there may be no one fishing. Cases will be found where shore fishermen live in one state and fish in the waters of another state. For example, shore fishermen living in New Jersey may go into Virginia waters at a certain season to fish. In such cases the fishing must be reported by both the agent in Virginia and the agent in New Jersey. When the report covers operations in different states, full explanation must be made under "Remarks" on the last page of the schedule. This explanation must give the names or description of the different localities in which the fishing covered by the schedule was carried on and the quantity of the catch in each locality.

In preparing reports for a number of fishermen operating out of the same port, care must be taken to avoid duplication. Each schedule must be complete and distinct, so that a uniform tabulation can be made in the office.

It is especially difficult to obtain statistics for fishing vessels that are absent from the home ports for considerable periods. For this reason it will generally be advisable to obtain reports for the fishing vessels of a locality first, and while the shore fisheries and establishments are being enumerated other vessels may come in. There are comparatively few ports from which such vessels operate, and the special agents must resort to every possible means to obtain information concerning them.

If an agent finds that the canvass of a district to which he has been assigned can not be finished because vessels operating from points in it are out at the fishing grounds, he should not remain indefinitely in the district, but must advise the office of the probable number and size of the vessels from which he has not been able to obtain reports, and await instructions. However, if he is satisfied from inquiry that the vessels are comparatively unimportant, he should obtain all available information concerning them, prepare for each a partial report containing the name and address of the owner, the name, net tonnage, and value of the vessel, and general information concerning the character and extent of the catch, and forward same to the office with proper letter of explanation. The necessity of remaining in a locality awaiting the return of vessels is left largely to the discretion of the agent.

Remote localities.—While the entire country bordering on waters from which commercial fishing operations can be carried on must be covered, agents may find that some fishing operations are carried on in remote localities not accessible by railroad or boat, and that no exact information concerning them can be obtained without a long, expensive trip by the use of livery. If in such cases the agent can secure satisfactory information that the year's catch was comparatively unimportant, he should not incur the expense of the trip, but should obtain the best information possible from persons who are familiar with the operations of the fishermen, prepare a report, and give explanation under "Remarks."

In cases where the fisherman is absent when the agent calls and it is evident from a personal inspection that his operations for the year were unimportant, the information should be obtained from some one familiar with the value of the boats, equipment, and the year's catch.

General report.—Each agent will be required to furnish a general statement of conditions and recent developments in the fishing industry in the district to which he is assigned. Detailed answers to the following inquiries will develop these conditions, and the agent must submit the questions to the principal fishermen of each locality and make such memoranda as will enable him to make a full report when the canvass of the district is finished.

- 1. Has the past season been an average one, an unusually good one, or an unusually poor one?
- 2. Has there been any general change in the apparatus used for catching fish in the last two or three years? If so, describe briefly.
 - 3. What are the principal nationalities of the fishermen?
- 4. Has there been any considerable change in the nationality of the fishermen in the last few years? If so, describe briefly.
- 5. What kinds of fish, if any, are being caught in smaller quantities in the last few years?
- 6. What kinds of fish, if any, are being caught in greater quantities in the last few years?
- 7. What kinds of fish, if any, have been caught for the first time in the neighborhood in the last year or two?
- 8. What conditions, if any, exist that make the fishing unusually difficult or unprofitable?
 - 9. Are these conditions increasing or decreasing?
- 10. Has any disease affected the fish during the past year? If so, describe briefly the extent and nature of the disease and the kind or kinds of fish affected.
- 11. Describe briefly the nature and extent of loss of life and property during the year.

In addition to the foregoing inquiries, the agent is at liberty and will be expected to ask such other questions as will tend to elicit valuable information as to the conditions of the industry in the section of the country in which he is working.

SCHEDULE FOR VESSEL FISHERIES EE2-248.

Title-page.—The name and post-office address is not necessarily that of the owner of the vessel. It may be the name and address of the person or company operating the fishery, as in some cases the vessels are chartered and the owner is not connected with fisheries.

Fishing port.—The term "fishing port" is generally understood by vessel fishermen, and means the port at which the catch is ordinarily landed. As a rule, the homes of the fishermen are at the fishing port.

Hailing port.—The hailing port of a vessel is the port at which it is documented in the customhouse and from which its official papers issue

Name of vessel.—The full name of the vessel should be given. For example, if the name of the vessel is Charles Macalester it should be so reported, and not as the Macalester. If the name of the vessel has been changed during 1908, that fact should be noted under "Remarks."

Net tonnage.—The net tonnage is given in the official papers of a vessel and is also cut on the vessel itself. The owner or captain will generally know the net tonnage.

Certificate.—The certificate should show the time covered by the report. If the vessel was sold or destroyed during the year, the fact should be noted under "Remarks." A space is provided for the signature of the person furnishing the information for the report

and the schedule should ordinarily be signed; but if for any reason it is impracticable to obtain a signature, it may be omitted. In such cases the agent should supply the name of the person who furnished the information. If the post-office address of the person furnishing the information is different from that given on the face of the schedule, it should be reported.

305

Capital invested.—The answer to this inquiry should cover the entire investment. If vessels are chartered or buildings or apparatus are rented, they should nevertheless be reported. If such vessels or apparatus are included in another fisherman's report, an explanation should be made under "Remarks," so that the duplication may be eliminated. The amount reported should be the value of vessels, buildings, and apparatus at the beginning of the year covered by the report. All vessels equipped with mechanical propelling power are considered as "steam" or "motor." A vessel having both sails and steam power would be classed as "steam."

The term "transporting vessels" includes all vessels connected with the fishery, but not actually engaged in fishing. For example, it includes towboats engaged in hauling vessels carrying fish, vessels used as cold-storage barges or to live on, watch boats, and lay boats. If a transporting vessel is not connected with vessel fisheries, that fact should be stated. It might be connected with a cannery or packing house or even with a shore fishery. Vessels engaged in both fishing and transporting should be reported as fishing vessels, but the fact that they were also engaged in transporting should be noted under "Remarks." The value of outfit is, strictly speaking, not an item of capital but an item of expense. The answer to this inquiry, therefore, should show the total outlay for outfit during the year. Many vessels will, of course, be fitted with a new supply of provisions, fuel, bait, etc., several times a year. Care should be taken that the answer does not show the value of only one complete outfit for the vessel. It is believed that the list of apparatus given on the schedule will cover practically all the kinds in general use. Nevertheless, blank lines have been added, and if the agent finds any apparatus in use that is not included in the list, he should report it on one of these lines and should, in addition, give a general description of the apparatus under "Remarks," with a diagram, if necessary. If shore and vessel fisheries are carried on under the same ownership, it will be necessary to fill out more than one blank, but it is not necessary to divide the value of shore and accessory property and cash, etc. The value of these items may be reported on any one schedule and reference to that schedule made on the other schedules.

In some states private or cultivated oyster beds are leased for a term of years or actually owned by the operators. This, however, is not the universal practice, and as it will be impossible to obtain the total value of all oyster beds, this item must not be included in the values reported for answer to inquiry 1.

Proprietors, firm members, and independent fishermen.—Stockholders of corporations should not be reported unless they are also employees of the company. A person fishing on shares, delivering a part of the catch to another person and selling the remainder, should not be considered as an independent fisherman; in this case the person to whom a part of the catch was delivered should be considered the proprietor. It is desired to show in the report the total number of persons engaged in fishing. For this reason it is necessary to indicate whether the proprietor was actually engaged in fishing. In the great majority of cases the proprietor will be found to be so engaged, but in cases where he is not, this fact should be indicated in the space provided. If the ownership of the vessel is in shares, a number of which are held by parties who take no part in its management, these parties should be reported as "shareholders." Persons reported in inquiries 2, 3, and 4 should not be duplicated when more than one schedule is secured for operations carried on under the same ownership.

Salaried employees.—There will probably be comparatively few cases where it will be necessary to answer this inquiry. It applies only to large companies having a managing office in which records of the fishing are kept by salaried employees. Persons reported in this inquiry should not be reported on another schedule.

Vessel crew.—The regular crew, including the fishermen on the vessel, should be reported as "vessel crew." If the captain or any other member of the crew has been reported as a proprietor, he should not be reported here. Where fishermen are working on shares, it will be necessary to estimate the annual wages. Where board is provided for fishermen as part compensation, the value of provisions thus used should not be included in wages, but should be reported separately as provided for in the schedule.

Quantity and value of catch.—The total catch should be reported. The number of pounds should be obtained if possible, but in cases where it is impossible to estimate the weight the quantity should be reported by some other unit of measurement, the unit used being specified. If the quantity is reported in barrels, casks, boxes, baskets, or similar measure, the size of the unit should be stated. It will probably be necessary in most cases to report the quantity of oysters, clams, etc., in bushels. When oysters are reported, a statement should be made showing whether they were taken from public or from private beds. The quantities and values of market and seed oysters must be reported separately.

The prices of fish and fish products vary greatly, according to the season or the state of the market. Agents must familiarize themselves with the prices prevailing in the section of the country in which they are employed, and in every instance check the quantities and values reported so as to verify the average price and see that it is in harmony with actual conditions. In cases where fishing operations are conducted in connection with a packing house or cannery, the two operations being carried on by two different sets of employees, the entire catch of fresh fish should be reported on the schedule for "Vessel fisheries" or "Shore and boat fisheries," as the case may be, and the products of the packing house or cannery should be reported on the schedule provided for the purpose. The two schedules should be attached to each other when sent to the office.

In cases where fishermen salt or smoke a part of their catch, the same employees being engaged in both the fishing and the salting or smoking, the entire report should be made on a schedule for "Shore and boat fisheries" or for "Vessel fisheries," as the case may be. In such cases each kind of fish caught by each kind of apparatus should be reported in the condition it was when it left the fishermen's hands—for example, "fresh cod," "salted cod," or "smoked herring." If the fishermen are employed in connection with a cannery, the fish will leave their hands fresh, and should be reported in this way. If they salt or smoke a part or all of their catch, the fish so treated should be reported as they leave their hands; that is to say, as salted or smoked. In reporting fresh fish the weight before being cleaned, commonly known as "round weight," should be given.

When it is necessary for the fisherman to estimate the quantity and value of the catch, the total quantity and the total value should be entered and the attention of the informant called to such entries before the schedule is signed.

In reporting a transporting vessel, it is of course unnecessary to answer the question relating to the catch.

It is the intention of the office to publish separately the quantities and values of each species of fish caught during 1908. It is possible that some difficulty will be encountered in obtaining complete returns in this detail, and for this reason the attention of the agents is particularly called to this phase of the inquiry. It will be the natural inclination of the fishermen, in giving an estimated report, to mention only the principal kinds of fish caught, but the agents must use every effort to obtain a complete list of the species taken during the year, together with their quantities and values.

It is frequently found that, while fishing operations may be carried on particularly for the capture of a certain species of fish, still other varieties will almost invariably be taken. These other varieties may not appear to the fishermen to be of much importance, but it is believed that the quantities thus caught will in the aggregate be considerable.

The last report of the Bureau of Fisheries for the state in which the agent is working will show, by counties, the quantities and values of each species of fish caught during the year covered by the report, and it will therefore be well for the agent to familiarize himself with this list.

SCHEDULE FOR SHORE AND BOAT FISHERIES EE1-247.

If several fishermen work together in a sort of partnership arrangement, one report should be made for them. When a fisherman works on shares—that is, keeps a part of his catch and delivers the other part to his employer—he should not be considered as an independent fisherman.

The instructions for filling the schedule for "Vessel fisheries" will cover most of the inquiries on the schedule for "Shore and boat fisheries." Special attention is, however, called to the following points:

Locations.—The location reported should be the point on shore from which the fishing operations are conducted. In many cases a fishing camp is established as a base of operations.

Waters where fishing is conducted.—The answer to this question should give the name of the body of water where the fishing is conducted, as, for example, the name of the river, inlet, bay, or sound.

Wage-earners.—Only employees actually connected with the fishing should be reported as wage-earners. Shoresmen should include all shore employees directly connected with the catching of fish; for example, it would include persons engaged in mending nets.

SCHEDULE FOR PACKING HOUSES AND CANNERIES EE3-249.

This schedule is intended to cover all packing, preserving, and curing of fish. The operations are not necessarily conducted in buildings, but fish may be salted or otherwise preserved on the beach or even on the deck of the fishing vessel. If the packing or curing is done by the fishermen, the report should be made as indicated under "Quantity and value of catch," above.

If an individual or company operates plants in different states, a separate report should be made for the plants in each state, as it is desired to present statistics separately for the several states.

Wage-earners.—To obtain the average number of wage-earners employed during the year, the average number employed during the various months should be added and the total divided by 12. The word "none" should not be used in answer to the inquiry as to the least number employed at any one time in the case of an establishment that had no employees for a part of the year, but the smallest number employed at any one time should be given.

Fresh fish received at plant.—This should include all fish received at the plant. Spoiled fish received by a fertilizer plant should be reported. If imported fish were received at a plant, that fact should be stated. If partially treated fish are received at the plant and the process completed, the quantity of partially treated fish received at the plant should be reported separately from the quantity of fresh fish received.

Products.—Under this head should be reported the kind, quantity, and value of fish or sea products, and the nature of the process of treatment (canned, packed, smoked, salted, made into fertilizer, etc.). If the quantity can not be reported in pounds, it should be reported in other terms, and the unit of measurement should be stated. If barrels or casks are reported, their size should be stated. If canned goods are reported in number of cans, the number of cans of each size should be stated; if number of cases are reported, the size of the cans and the number of cans to each case should be given. If canned oysters are reported in pounds, the agent must be careful that the weight given represents the actual contents of the cans. The contents of a 1-pound can of oysters may weigh 10 ounces. Therefore in this case sixteen 1-pound cans of oysters should be reported as 10 pounds. If by-products are reported, the various kinds should be named or described, and the quantities and values of the principal by-products should be reported separately.

The difference between the weight of the green fish and the finished product of the cannery depends largely upon the process employed and the character of the finished product. This variation, however, must be carefully noted at the time of preparing the reports, and when it is excessive or apparently insufficient, a proper memorandum of explanation should be given under "Remarks" on the last page of the schedule.

LIST AND DESCRIPTION OF KINDS OF FISH.

ABALONE (Haliotis).—A mollusk found on the coast of California, especially abundant in the neighborhood of San Diego. It is also called "sea-ear," "ormer-shell," "ear-shell," etc. Different species are known as red abalone, black abalone, and rough abalone. The shells are largely sold for commercial purposes, many being shipped to Europe. The flesh is salted and dried and used for food by the Chinese.

ALBACORE.—See Horse mackerel.

ALEWIFE (Pomolobus pseudoharengus and P. æstivalis).—These two species are generally known indiscriminately as alewives, and are found in waters adjacent to the sea. P. pseudoharengus is never found south of the Neuse River, in North Carolina. It is known along the Potomac as "branch herring;" on the Albemarle as the "big-eyed herring" and the "wall-eyed herring;" in New England as "alewife," and on the Connecticut as "ellwife" and "ellwhop." It appears in the rivers three or four weeks earlier than the "glut herring" or the "shad." P. æstivalis is found from the Carolinas to the Gulf of Maine. It is known in the Chesapeake and Albemarle as "glut herring;" in the Ogeechee as "English herring;" in the St. Johns as "herring," and in Massachusetts and during the later runs in the Rappahannock as the "blueback;" also known as "black-belly," "saw-belly," and "kyack." It is less abundant than P. pseudoharengus, and much less valuable as a food fish. Both species average about a half pound in weight and 8 to 10 inches in length. They are caught in nets, seines, weirs, etc., and are of very great importance as food fish. They are also used for bait. The name is also applied to the menhaden (Brevoortia tyrannus) in Delaware, Maryland, and Virginia.

ALFIONE (Rhacochilus toxotes).—A food fish found on the California coast from Cape Mendocino to San Pedro. It is also called "perch" and "sprat." It reaches a length of 18 inches and a weight of 5 pounds. It is the most important of the surf-fishes.

ALLIGATOR (Alligator mississippiensis).—The alligator is found in the streams and swamps of the Southern states, and more or less numerously along the coast from South Carolina to Texas. It is also called "cayman." Alligators attain a length of 12 feet, and average about 10 feet. They are captured for their hides, oil, ivory, flesh, skeletons, and eggs.

AMBER-FISH (Seriola).—A food fish found from Cape Cod to Cape Hatteras. It is known as "jack-fish" on the Carolina coast, and "amber-fish," "shark's pilot," and "rudder-fish" elsewhere. The average length is 24 inches; average weight, 7 pounds. Another species found on the California coast is known as "yellow-tail."

Anchovia common on the Atlantic coast from Cape Cod to Texas; also on the coast of southern California, and the genus Engraulis common from Alaska to Lower California. The silver anchovy (Anchovia browni) is the common Atlantic species. It is also known as "sardine" and "spearing," and with other anchovies enters into the composition of "white bait." The California anchovy (Engraulis mordax) is the largest and most valuable food species. It is mostly preserved in oil or made into fish paste. The name is also applied to preparations of other fish, especially young herring and sprat.

Angel-fish.—1. A name applied to the moonfish, or spadefish (*Chætodipterus faber*), from Florida to Charleston. 2. Small, beautifully tinted fish (*Holacanthus*), found in tropical waters, especially among coral reefs. They are sold for exhibition in aquaria and also for food.

ATKA-FISH (Pleurogrammus monopterygius).—A fine food fish found among the Aleutian Islands. The average weight is about 2 pounds and average length about 16 inches. Also known as "Atka mackerel."

Barracuda (Sphyræna argentea).—An excellent food fish caught on the California coast from San Francisco southward. It reaches a length of about 5 feet and a weight of about 12 pounds. It is caught with hand lines and by trolling, and when dried and salted makes

excellent food. The great barracuda (S. barracuda), also known as "picuda" or "becuna," is found on our coast from Pensacola to Charleston and is the largest of the genus, reaching a length of 6 feet. Smaller species (S. borealis and S. guachaucho) are found as far north as Cape Cod, but are not highly valued as food fish.

Bass.—See Black bass, Calico bass, Redfish, Rock bass, Sea bass, Striped bass, and White bass.

The "yellow bass" or "brassy bass" (Morone interrupta) is found throughout the lower course of the Mississippi; the "mud bass" (Acantharchus pomotis) in the coastwise streams from New Jersey to North Carolina; the "silver bass" (Hiodon tergisus) in the Ohio Valley and northward to the upper Missouri. The "Otsego bass" is the whitefish (Coregonus clupeaformis) of Otsego Lake, New York; the "little bass," the little roncador (Genyonemus lineatus) of San Francisco.

Beluga (Delphinapterus leucas).—A whale abundant in the north Atlantic, north Pacific, and Arctic Oceans. Specimens are occasionally taken as far south as Cape Cod. It is also called "white whale," "whitefish," "porpoise," "dauphin blanc," "marsoon," etc. It attains a length of 15 feet and is captured for its oil and skin. The oil is sold under the name of "porpoise-jaw oil;" the skin is made into leather.

BIG-EYED MACKEREL.—See Chub mackerel.

BILL-FISH.—A name applied to the gar-pike (*Lepisosteus osseus*), to the garfish (*Tylosurus marinus*), and to the spearfish (*Tetrapturus imperator*).

BLACK BASS (Micropterus salmoides and M. dolomieu).—These two species are known, respectively, as "large-mouth black bass" and 'small-mouth black bass." The former is found generally in sluggish waters from Dakota to New York and south to Florida and Mexico. It is known in the Great Lakes region as "Oswego bass," in Indiana as "moss bass," in Kentucky as "jumper," in North Carolina as "chub" and "welshman," and in the Southern states as "trout," "green bass," and "bayou bass." The small-mouth bass is generally found in clear running streams from Dakota to the St. Lawrence, and south to South Carolina, Alabama, and Arkansas. In the Southern states it is also called "jumper," "perch," "trout," "mountain trout," etc. Each species is from 1 to 2½ feet in length and weighs from 2 to 8 pounds. They are caught with hook and line and furnish a considerable quantity of excellent food. The name is also applied to the black rockfish (Sebastodes mystinus and S. melanops) in Puget Sound.

BLACKFIN.—A whitefish (Leucichthys nigripinnis) found in Lake Michigan; also called "bluefin."

BLACKFISH (Globicephalus melas).—An important and abundant small whale found on the Atlantic coast as far south as New Jersey. It is also called "pilot whale," "grind whale," etc. Its average length is from 15 to 18 feet; average weight, 1,000 pounds. It is captured by being stranded on the shore and by harpooning, and is valuable for its oil. Fishermen sometimes use this whale for food and bait. The name is also applied to the sea bass (Centropristes striatus) south of Cape Hatteras and about Marthas Vineyard, and to the tautog (Tautoga onitis) on the coast of New York and New Jersey.

BLACK HORSE (Cycleptus elongatus).—A sucker found in the larger streams of the Mississippi Valley. It is also called "gourd-seed sucker," "Missouri sucker," "sweet sucker," and "suckerel." It reaches a length of 2½ feet and a weight of from 5 to 12 pounds. A good food fish.

BLENNY (Blenniidx).—A fish of little economic value, found on the Atlantic, Pacific, and Gulf coasts, sometimes sold in the market as "eels."

BLINES.—One-year-old mackerel, graded fourth in the markets. BLISTER.—A very young oyster.

BLOATER.—A fat herring or mackerel.

BLUEBACK.—1. An important salmon (Oncorhynchus nerka) found on the Pacific coast from the Columbia River northward. In the

upper Columbia and in Alaska it is called "redfish;" in the Iower Columbia, "blueback;" in Puget Sound, "sockeye;" and in the Fraser River, "suk-kegh." It averages about 8 pounds in weight and ranks next to the Chinook salmon in value at the canneries. 2. The name is also applied to the "glut herring" (Pomolobus astivalis) in Massachusetts and in the later runs of the Rappahannock.

Blue con.—See Cultus cod.

Bluefin (Leucichthys nigripinnis).—One of the whitefishes found in Lake Michigan; also called "blackfin."

Bluefish (Pomatomus saltatrix).—A very gamy food fish found on the Atlantic and Gulf coasts. On the coast of the New England and Middle states it is called "bluefish;" in Rhode Island, "horse-mackerel;" south of Cape Hatteras, "skipjack;" in North Carolina, Virginia, and Maryland, "tailor" and "greenfish;" in the Gulf of Mexico, "bluefish." Young bluefish are called "snapping mackerel," "snappers," and "salt-water tailors" in some parts of New England; "blue snappers" about New Bedford, and "skip mackerel" about New York. Bluefish vary in weight from 1 to 20 pounds, according to season and locality. Large numbers are caught during the summer months with nets, traps, seines, and hand lines. The name is improperly applied to the squeteague (Cynoscion regalis) from southern New Jersey to Virginia, to the black sea-bass (Centropristes striatus) at Newport and New Bedford, to the "greenfish" (Girella nigricans) on the California coast south of Monterey, and to the bonito (Sarda sarda) in the markets.

Bluefish mummichog.—See Mullet.

BLUNT-NOSED SHINER (Selene vomer).—A familiar food fish found along the Atlantic coast from Florida to Cape Cod and in the Gulf of Mexico. It is known in various places as "hogfish;" in North Carolina, as "moonfish" or "sunfish;" in Florida, as "moonfish;" at Woods Hole, as "humpbacked butterfish;" and in the New York market and Narragansett Bay, as "pug-nosed shiner." It is from 8 to 12 inches long.

Boccaccio.—See Rockfish.

Bonito (Sarda sarda).—A food fish found in the Atlantic Ocean. It weighs from 2 to 10 pounds, and is caught with hand lines and in nets. The name is also applied to all the larger scombroids, and to the cobia (Rachycentron canadum) in the Chesapeake.

Bowfin (Amiatus calva).—A fresh-water food fish found in the Great Lakes and in the streams which flow into the south Atlantic and the Gulf of Mexico. It is also called "dogfish," "sawyer," "mud-fish," "grindle," etc., in different localities. It reaches a weight of 10 to 12 pounds, and is caught with hook and line. It is used for food in some states.

BOWHEAD (Balæna mysticetus).—A whale of great commercial importance found in the Arctic regions. It is the most valuable of all whales. It yields large quantities of oil. It has the finest and longest baleen.

BREAM.—A name used in many localities, generally with some descriptive prefix, for the common fresh-water sunfish. At Charleston the sailor's choice (*Lagodon rhomboides*) is known as "salt-water bream." The golden shiner (*Abramis crysoleucas*) is also called "bream" in some localities, as is the rockfish (*Sebastes marinus*).

BROOK TROUT.—See Speckled trout.

Buffalo fish, Red or big-mouthed buffalo (*Ictiobus cyprinella*); Black or mongrel buffalo (*I. urus*); and Small-mouthed or white buffalo (*I. bubalus*).—These fresh-water suckers are common to the waters of the Mississippi Valley and sometimes weigh 30 to 40 pounds. They are caught with nets and hand lines. "Buffalo carp" is a name sometimes erroneously applied to them.

BULLFROG (Rana catesbiana).—A very familiar fresh-water amphibian found in nearly all localities in the United States. It is the largest of the frogs, sometimes reaching a length of 8 inches along back. The hind quarters are used extensively for food.

BULL-HEAD.—See Horned pout.

Burbot (Lota maculosa).—A fresh-water fish found in most of the lakes and streams in the northern part of the United States. In various localities it is called "ling," "lawyer," "lake cusk," "eel-

pout," "dogfish," "chub-eel," "fresh-water cod," "mother of eels," "aleby trout," etc. It reaches a length of 30 inches.

BUTTERFISH (Poronotus triacanthus).—A food fish found on the Atlantic coast from Maine to Florida. It is called "butterfish" in Massachusetts and New York, "harvest-fish" in New Jersey, "dollar-fish" in Maine, "sheepshead" and "skipjack" about Cape Cod, "pumpkin-seed" in Connecticut, and "starfish" at Norfolk. It has an average length of 7 to 8 inches, and is caught in traps and pounds.

CABRILLA.—A name applied indiscriminately to several serranoid fishes of the southern coast of California. They are also called "rock bass," "kelp salmon," "Johnny Verde," "lockee cod" (Chinese), etc. They are from 1 to 2 feet long, weigh 2 to 5 pounds, and are used extensively for food.

Calico bass (Pomoxis sparoides).—A food fish found in the Great Lakes, in the Mississippi Valley, and in the streams of the Carolinas and eastern Georgia. In Lake Erie and in Ohio generally it is called "strawberry bass" or "grass bass;" in Lake Michigan, "barfish;" in Illinois, "calico bass;" in the South, "goggle-eye" or "goggle-eyed perch;" also sometimes called "bitter-head," and "lamplighter." It averages from 1 to 2 pounds in weight, and is caught with hook and line.

CANDLEFISH.—See Eulachon. The black candlefish (Anoplopoma fimbria) is found on the Pacific coast from Monterey northward.

CAPELIN (Mallotus villosus).—A small fish of the smelt family found in the north Atlantic as far south as Maine, in Bering Sea, and in the Arctic Ocean. It reaches a length of about 12 inches. It is valuable food for other fish, especially the cod, and is used extensively for bait. They are caught in seines and dip nets, generally at night. The name is incorrectly applied to the silverside (Menidia notata) in the vicinity of Boston.

Carp (Cyprinus carpio).—A fresh-water food fish of great interest to fish culturists, now found in ponds and streams in nearly every state of the Union. As a result of domestication several varieties have arisen, the principal ones being the "scale carp," heavily scaled, the "mirror carp," with a few series of very large scales, and the "leather carp," naked. The size varies with the temperature and clearness of the water, the abundance and nature of the food supply, the kind of bottom, etc. They live to a ripe old age, and sometimes attain a weight of more than 40 pounds. Also known as "German carp."

Catfish (Siluridæ).—The American species include the sea catfishes of the Atlantic coast, the channel cats of all the rivers east of the Rocky Mountains, the horned pout widely distributed through the brooks and ponds of the states, and the diminutive mad toms. The various species are distinguished by the common names of "channel cat," "blue cat," "Mississippi cat," "mud cat," "flannelmouth," "horned pout," "bull-head," "minister," "goujon," "bashaw," "gaff-topsail," etc. They vary in length from 1 to 5 feet and in weight from 2 to 150 pounds. They are caught by means of nets, traps, hand lines, and jugging, and are largely used for food.

CAVALLA. See Crevallé.

CERO.—See Spanish mackerel.

CETACEANS.—Marine mammals, more or less fishlike in form, found in all seas, such as whales, dolphins, porpoises, etc.

CHANNEL-BASS.—See Red-drum.

CHICKEN HALIBUT.—A name applied to small or young halibut. They are sold at a slightly higher price per pound than the common-sized fish. The name is also incorrectly applied to the summer flounder (*Paralichthys dentatus*).

CHINOOK SALMON.—See Quinnat.

CHOGSET (Tautogolabrus adspersus).—This fish is found mostly in bays and harbors on the coast north of New York. It is also called "cunner," "sea perch," "perch," "bergall," "nippers," "bait-stealer," etc. It is similar to the tautog in appearance and is generally associated with it; it is from 8 to 10 inches long, and weighs about 1 pound. It is caught in bag nets and with hook and line, and in some localities used for food.

APPENDIX. 309

Chub.—This name is given most frequently to various species of the *Cyprinidæ*. They are found in all parts of the United States, but have no great value as food fish. The name is also applied to the tautog (*Tautoga onitis*) in New Jersey and in the Chesapeake, to the spot (*Leiostomus xanthurus*) at Charleston, S. C., and to the large-mouth black bass (*Micropterus salmoides*) in North Carolina.

Chub Mackerel (Scomber japonicus).—A food fish of much less value than the common mackerel, which it closely resembles. It is found irregularly along the Atlantic and Gulf coasts and in the Pacific as far north as Monterey. It is also called "thimble-eye," "big-eyed mackerel," "bull mackerel," "easter mackerel," "tinker mackerel," and "little mackerel." It reaches a length of about 1 foot, and on account of its small size very little attention is paid to it where the common mackerel is found.

CIGAR-FISH.—See Round robin.

Cisco (Leucichthys artedi).—One of the lesser whitefishes, found in the Great Lakes and neighboring waters. Other names are "lake herring," "Michigan herring," etc. The usual length is a little more than 12 inches. It belongs to the salmon family. The name is also applied to a related species of less economic importance.

CLAM.—A name given to bivalve mollusks largely used for food and bait; found on all our coasts. Various species, most of which are edible, are known by the names of "soft clam," "long clam," "butter-fish," "mananose," "nanninose," "squirt clam," "quahaug," "hard clam," "surf clam," "sea clam," "hen clam," "beach clam," "dipper," "skimmer," "painted clam," "cuneata clam," "round clam," "little-neck clam," "gapers," "tellens," "flat clam," "razor clam," "razor-fish," "knife-handle," "bullnose," etc. The fishing or digging of these bivalves forms an important industry in both the Atlantic and Pacific states. Dredges, rakes, tongs, hoes, forks, and baskets are used in gathering them. Large quantities are salted or pickled and sold for bait.

COBIA (Rachycentron canadum).—One of the most important food fishes of Maryland and Virginia, and found less abundantly along the entire coast from Cape Cod southward. It is called "bonito" and "coalfish" in the Chesapeake; "sergeant-fish" in southern and eastern Florida; "ling" and "snooks" in western Florida; and "crab-eater." It averages from 2 to 3 feet in length.

Cod (Gadus callarias).—One of the most important food fishes of the United States. It is caught most extensively along the coasts of the Middle states, New England, and British America. It varies in weight from 3 to 75 pounds. It is caught with hand lines, trawls, nets, etc., and is sold fresh, pickled, salted, and dried. Food preparations, such as boneless and desiccated fish, are also made from cod. The sounds are used in the manufacture of glue. The Alaska cod (Gadus macrocephalus) is an important food fish found from Bering Sea to Oregon.

The skilfish (Anoplopoma fimbria) is known as the "black cod." The redfish (Sebastodes melanops) is known as the "red cod."

The cultus cod (Ophiodon elongatus) is always called "codfish" where the true cod is unknown.

CONCH (Strombus gigas).—A large sea snail found on the Atlantic coast and extensively gathered and sold for ornaments, for the manufacture of porcelain and lime, and for medicinal purposes. The animal is used as food in Key West. A valuable pearl is sometimes derived from it.

CRAB.—A general term applied to various kinds of decapod crustaceans found along the entire coast. The different species vary much in size, habit, and use, and are designated blue, fiddler, green, hermit, horseshoe, jonah, kelp, king, lady, mud, oyster, red, rock, sand, sea, soldier, spider, stone, etc. The edible crabs have names applied by the catchers, describing the different conditions of the shell. While shedding they are known as "hard-shell," "comer," "buster," "peeler," and "shedder;" while growing a new shell, "soft-shell," "paper-shell," "buckler," and "hard-shell." The gathering of crabs is an important industry along the entire Atlantic coast. They are caught with scrap nets, dip nets,

pots, seines, trawls, hand lines, spears, and tongs, and are used for food, bait, and fertilizers. The fertilizers are sold as "cancerine."

Crappie (*Pomoxis annularis*).—A fresh-water food fish found in the Mississippi Valley. Local names are "bachelor," "new light," "campbellite," "sac-á-lait," "chinquapin perch," etc. It is sometimes confounded with the calico bass (*Pomoxis sparoides*).

CRAYFISH, or CRAWFISH.—A decapod crustacean found in most of the fresh-water streams of North America. It is sometimes called the "spring lobster." The principal supply is obtained at New Orleans, in the Potomac, and near the Great Lakes, and the principal markets are New York and New Orleans.

CREVALLÉ (Caranx hippos).—A food fish very abundant on the east Florida and Gulf coasts, and occasionally found as far north as Cape Cod. Local names are "crevallé," "horse crevallé," "horsemackerel," etc. The average weight is 12 pounds. The name is also applied to the cero (Scomberomorus cavalla).

CROAKER (Micropogon undulatus).—A food fish found mostly in the South, but sometimes caught as far north as New York. Local names are "crocus" and "ronco." It averages about 10 inches in length. Large quantities are caught in the Gulf with hand lines and seines, and sell at low prices.

Also a local name for blue surf-fish (*Embiotoca jacksoni*) at San Diego, and for the fresh-water drum (*Aplodinotus grunniens*) in northern Indiana.

CULTCH.—The spawn of the oyster; also materials used to form the spawning bed for oysters.

CULTUS COD (Ophiodon elongatus).—A common food fish found on the Pacific coast from Sitka to Santa Barbara. Common names are "codfish,'' "ling,'' "bastard cod,'' "buffalo cod,'' "blue cod,'' etc. It averages about 8 pounds in weight, and is caught on hooks and in sweep nets.

CUNEATA CLAM (Gnathodon cuneatus).—This clam is found in large quantities in the Gulf of Mexico and is used as an article of food. The shell is used for road making. The famous shell roads of the South are constructed of these shells, taken from Lakes Pontchartrain and Salvador.

CUNNER.—See Chogset.

Cusk (Brosme brosme).—A deep-water food fish found in the Atlantic Ocean north of Cape Cod.

CUTTLE-FISH (Cephalopoda).—Mollusks found in large numbers all along the coast. The "common squid," "octopus," "calamary," "sea arrow," etc., are different species found in particular localities. They are caught in fish pounds, seines, weirs, and trawls, and with fishhooks; large numbers are also taken by driving them on shore by "torching." Some are caught with a peculiar arrangement of hooks called a "squid jig." Different species vary in length from a few inches to 50 feet. They are important as a bait for many useful fish and as food for man. Oil, "cuttle bone," a dentifrice, india ink, etc., are also obtained from them.

DACE.—A common name applied to different species of the *Cyprinidx* family, generally modified by some descriptive prefix, as "horned dace," "red dace," etc.

DIAMOND-BACK .— See Terrapin.

DOGFISH (Squalus acanthias).—A shark found abundantly in the north Atlantic, sometimes ranging south to Cuba. On the Pacific coast is found S. sucklii. It reaches a length of 3 feet. They are captured for their livers and skins, the former producing large quantities of oil, and the latter, when dried, being used for polishing purposes. The names "smooth-dogfish," "horned dogfish," etc., are applied to related species. The name dogfish is also applied to the bowfin (Amiatus calva) in the region of the Great Lakes and to the burbot (Lota maculosa) about Lake Erie.

DOLPHIN.—1. Cetaceans abundant everywhere in temperate and tropical seas; also known by the names of "porpoise," "cowfish," "herring-hogs," "puffers," etc. Dolphins are from 5 to 15 feet long and weigh from 100 to 500 pounds. They are captured in nets, by harpooning, and by driving them ashore, and are used for bait and

for the oil and leather they produce. 2. A pelagic fish (Coryphæna hippurus) sometimes found on our coasts.

Drum (Pogonias chromis).—1. A large food fish found plentifully in the south Atlantic Ocean and Gulf of Mexico and occasionally taken as far north as Cape Cod. The young and adult fish are respectively known as "striped drum" and "black drum." The average weight is 20 pounds. They are caught in seines and gill nets and with hook and line. The flesh is coarse, but sweet and tender. The large and silvery scales are used in the manufacture of "fishscale jewelry." 2. The fresh-water drum (Aplodinotus grunniens) is found in all large bodies of water from the Great Lakes to the Rio Grande. It is known as the "sheepshead" on the Great Lakes; as "perch," "white perch," and "gray perch" on the Ohio River; as "crocus" on the lakes of northern Indiana; as "drum" and "thunder-pumper" in the Southern states; and as "gaspergou" in Arkansas, Louisiana, and Texas. "Jewel-head" is sometimes heard. It reaches a length of 4 feet and a weight of from 40 to 60 pounds. It is a food fish, but not of fine quality. 3. Redfish or red drum (Scixnops ocellatus).

Dun-fish.—Cod or other fish that are slack-salted and dried or cured in a dark room until they turn an amber or dun color. They are much esteemed for food.

EEL (Anguilla chrisypa).—A very common food fish found in all parts of the United States east of the Rocky Mountains in both fresh and salt waters. Eels are caught in weirs, nets, traps, pots, baskets, and with spears and hand lines, and are sold fresh and canned. The skin is used for mechanical purposes.

EULACHON (Thaleichthys pacificus).—A small fish common in the rivers and coast waters of the north Pacific. The Indian name "oolican" (hoolakins) is often used. The trade name is "candlefish." On the Columbia River the name "smelt" is used. The length averages a little less than 1 foot. It is an excellent food fish, and is also of importance for the oil it yields, which is used as a substitute for cod-liver oil.

FINBACK (Balænoptera physalus).—This is a large whale common to all seas. It attains a length of about 70 feet, and is captured by stranding or by the use of the bomb lance. It yields very little oil or baleen. Other species are found in the north Atlantic and on the Pacific coast.

FLATFISH.—A name applied to a large group of fishes which have the body much compressed, both eyes on one side of the head, the blind side colorless and usually lowermost in the water. It is the common name given to the family of flounders (*Pleuronectidæ*).

FLOUNDER (Pleuronectidæ).—The family of flounders is composed of the turbots (Bothinæ), the halibuts (Hippoglossinæ), the plaices (Pleuronectinæ), and probably the soles (Soleidæ). The name is variously applied to the flat fishes found on all our coasts, as "American sole," "bastard halibut," "Monterey halibut," "winter flounder," "starry flounder," "rough limanda," "diamond flounder," "long-finned sole," "sand-dab," "rough dab," "Greenland turbot," "pole flounder," "craig flounder," "spotted sand flounder," etc. They are of all sizes and vary in shape; caught in weirs, pounds, seines, and nets, and with hand lines and gaffs, and sold for food and bait.

Fur seal (Collorhinus ursinus).—A fur-bearing sea mammal found from California northward; especially abundant upon the Pribilof Islands. Its skin is of great commercial value. Its flesh is not used for food except by the natives.

Garfish (Tylosurus marinus).—A fish of little economic importance common on the Atlantic and Gulf coasts from Maine to Texas. It often ascends rivers for great distances. It is also called "needlefish" in the Gulf of Mexico, "garfish" on the Altantic coast, and "tea-snipe," "silver gar," and "billfish" in different localities. It is about 2½ feet long and weighs about 2 pounds. Other species are known as "needle-fish" and "houndfish" or "agujon."

Gar-Pike (Lepisosteus osseus).—A destructive fish found in the Great Lakes, throughout the Mississippi Valley, and in most of the Streams of the Southern states. Other names often used are "gar,"

"billfish," "swordfish," "long-nosed gar-pike," etc. It reaches a length of 5 or 6 feet. The flesh is tough and not edible.

The short-nosed gar (L. platystomus) is smaller than the preceding and has the same geographic distribution, but is less common northward.

The alligator gar (*L. tristæchus*) is found in all waters tributary to the Gulf of Mexico as far north as the Ohio River. It attains a length of 10 feet, but averages about 2 feet. It is of no value as a food fish.

GASPEREAU.—The Canadian name for the alewife (Pomolobus pseudoharengus).

Goldfish (Carassius auratus).—A small fresh-water fish, closely allied to the carp, native to eastern China. They are used only as ornaments for aquaria. The name is also applied to a California damsel-fish (Hypsypops rubicundus).

GOODY.—See Spot.

GOOSEFISH (Lophius piscatorius).—A large sluggish fish found on the north Atlantic coast from Nova Scotia to Cape Lookout. Local names are "angler," "fishing frog," monkfish," "bellows-fish," "molligut," "all-mouth," "wide-gape," "kettleman," etc. It reaches a length of 4 feet and a weight of 40 pounds. Although palatable, it is seldom used for food, being principally used as bait for lobster pots.

Grampus (Grampus griseus).—A large dolphin taken on the Atlantic coast. It is also called "cowfish." It attains a length of 15 to 20 feet, and is valuable for the oil it yields. A smaller species (G. stearnsii) is found on the California coast.

GRAYLING (*Thymallus signifer*).—A beautiful fish found in Alaska. It averages 10 or 11 inches in length and half a pound in weight. Varieties are found in Montana (*T. montanus*) and Michigan (*T. tricolor*) and are of great interest to anglers.

Gray whale (Rhachianectes glaucus).—A large whale found along the Pacific coast; also called "devilfish," "hard-head," "gray back," "rip sack," "mussel digger," etc. It averages 35 or 40 feet in length, and is captured for its oil and baleen.

GREEN TURTLE (Chelonia midas).—This turtle is found on the coast from Long Island Sound to Florida and along the Gulf coast. In the different localities it varies in size, from 8 pounds at Beaufort, N. C., to 1,000 pounds at Cedar Keys, Fla. The flesh of this turtle forms the basis of the well-known turtle soup; the eggs are valuable for food and for the oil they yield. A closely related species is found on the coast of southern California.

GRILSE.—A young salmon on its first return to fresh water, usually in its second year of life. It then weighs from 2 to 6 pounds, and is of great value as a food fish. See Salmon.

GROUPER (Epinephelus).—A food fish found off the south Atlantic coast and in the Gulf. The different species are known as "red grouper," "brown snapper," red-bellied snapper," "black grouper," "jewfish," "warsaw," "spotted hind," "banded grouper," "rockfish," etc. They vary in size greatly, the "jewfish" exceeding 100 pounds. All are caught with hook and line. The name "grouper" is also applied to the rock cod of southern California and to the tripletail of the St. Johns River.

GRUNT.—The name of several small Hamulida quite common off the south Atlantic and Gulf coasts, and sometimes found on the California coast. Different species are known as "black grunt," "red-mouth grunt," "flannel-mouthed porgy," "pigfish," "hogfish," "sailor's choice," "sargo," "pork-fish," etc. All are caught with hook and line and are valued as food fish. They make a peculiar grunting noise when taken out of the water.

Hadden (Melanogrammus xglifinus).—A food fish found in the Atlantic north of the Delaware capes; called "dickie" in some localities. It averages in weight from 4 to 6 pounds. It is extensively caught for a fresh food fish, and is also salted, pickled, and dried. When slack-salted and smoked it is sold under the name of "haddie." The sounds are used in the manufacture of glue. Trawls and hand lines are used in catching them.

HAKE (Urophycis).—Not true hakes. A food fish found off the Atlantic coast from Newfoundland to Cape Hatteras. Different

APPENDIX. 311

species are known as "old English hake," "squirrel hake," "white hake," "ling," "king hake," "codling," etc. They are often prepared under the trade name of "boneless fish." They average from 1½ to 2 feet in length and 3 to 8 pounds in weight, and are caught near muddy bottoms with trawls and hand lines and in weirs and traps. They are eaten fresh, and are salted and dried, and pickled in barrels. The sound, or air bladder, is of great commercial importance in the manufacture of isinglass. The name is also applied to the kingfish (Menticirrhus saxatilis) on the coast of New Jersey and Delaware. The California hake (Merluccius productus) and the New England whiting (Merluccius bilinearis) or "silver hake" are true hakes.

Halibut (Hippoglossus hippoglossus).—The largest and most valuable of the flat fishes; found in the North Atlantic and Pacific Oceans. It is one of the largest species used for food, sometimes weighing over 300 pounds. The average weight is from 50 to 75 pounds. It is caught with trawls and hand lines. There are three grades of halibut. The "white," which has its underside immaculate, is considered best and brings the highest price; the "gray" is blotched on the under side and sells for a third less; the "sour" is tainted, and brings only about one-fourth as much as the "white." Small young fish, weighing from 10 to 20 pounds, are called "chickens," and are much sought after by epicures. Halibut are sold fresh and are also cured and smoked. The napes are pickled. An oil used for currying purposes is made from the head, and the residue is used as a fertilizer under the name of "chum." See Flounder.

Haliotis.—See Abalone.

HAWKS-BILL TURTLE (Chelonia imbricata).—This turtle is found on the Atlantic coast south of North Carolina and throughout the Gulf. It is also called the "tortoise-shell turtle." It reaches a weight of about 300 pounds. It is of no value for food, but is caught for the hornlike scales or plates which cover its bony shell, which form the "tortoise shell" of commerce. A closely related species is found on the Pacific coast.

Herring (Clupea harengus).—A very important food fish found in the north Atlantic as far south as Sandy Hook; it is never found in brackish or fresh waters. "Sperling" and "brit" denote differences in the age of the fish. They weigh from one-half to 1 pound; average length, 10 inches. They are caught in pounds, traps, weirs, and gill nets, and by "torching." As a food fish they are used fresh, salted, pickled, smoked, and canned; used also extensively for bait in the cod, haddock, halibut, and hake fisheries.

The name is also applied to the Gulf menhaden (Brevoortia patronus) on the Texas coast and to the menhaden (B. tyrannus) in southern Florida. The hickory shad (Dorosoma cepedianum) is called "thread herring" in North Carolina. The "big-eyed herring" (Elops saurus) appears in America north to the Carolinas and Gulf of California. The California herring (Clupea pallasi) is found the entire length of the Pacific coast. The Rocky Mountain white-fish (Coregonus williamsoni) is called "mountain herring" in Utah. For "lake herring" and "Michigan herring," see Cisco; for "branch herring," "big-eyed herring," "wall-eyed herring," "glut herring," "English herring," "spring herring," and "summer herring," see Alewife; for "fall herring," see Mattowacca.

Hogfish (Lachnolaimus maximus).—A much-esteemed food fish found about the Florida reefs, where it is caught by line fishermen. It averages 3 to 5 pounds in weight. The name is also applied to the log perch (Percina caprodes), to the pigfish (Orthopristis chrysopterus), and to the blunt-nosed shiner (Selene vomer).

HORNED POUT (Ameiurus nebulosus).—A catfish found in the fresh waters of the Eastern, Northern, and Southern states, and in California. It is also called "bull-head," "bull-pout," "minister," etc. It averages about 12 inches in length and 1½ pounds in weight.

HORNEY-HEAD.—A small dace (Hybopsis kentuckiensis), found abundantly in rivers from New York to Alabama and in the West.
Horsefish.—See Blunt-nosed shiner. The name is also applied to the sauger (Stizostedion canadense).

Horsefoot.—A local name for the horseshoe crab or king crab.

Horse-Mackerel (*Thynnus thynnus*).—The largest of the mackerel family, found on the Atlantic coast to Newfoundland and on the California coast to Monterey Bay. Also called "tunny," "tuna," and "albacore." The average length is about 8 feet. A good food fish and yields much oil, etc. The name is also applied to the bluefish (*Pomatomus saltatrix*) in Rhode Island; to the jurel (*Caranx chrysos*) at Fort Macon; to the crevallé (*Caranx hippos*); to the California hake (*Merluccius productus*) on the Pacific coast; and to several Pacific coast species of little importance.

Horseshoe crab (*Limulus polyphemus*).—A crustacean found on the Atlantic coast in large numbers; also called "king crab," "horsefoot," etc. It is caught by hand and in pounds and weirs, and is used for both bait and food, but most extensively for fertilizing purposes.

HUMPBACK (Megaptera nodosa).—A whale found in both the Atlantic and Pacific Oceans. It attains a length of 50 feet. It is valuable for its oil, but the baleen is short and of poor quality.

HUMPBACKED BUTTERFISH.—See Blunt-nosed shiner.

JACK.—A name applied to the common pickerel (Esox reticulatus) in the South, to the bocaccio (Sebastodes paucispinis) on the Pacific coast, and to the wall-eyed pike (Stizostedion vitreum) in the South.

JACK-FISH.—See Jurel.

Jack salmon.—See Wall-eyed pike.

JEWFISH (Stereolepis gigas).—The largest food fish found on the Pacific coast, sometimes reaching a weight of 500 pounds. It is also called "black sea-bass." The name is also applied to the black grouper (Garrupa nigrita) in Florida and Texas, and to the tarpon (Tarpon atlanticus) in Georgia and Florida.

JUREL (Caranx chrysos).—A food fish found along the Atlantic and Gulf coasts. It is known about Pensacola as "jurel" and "hardtail;" along the Florida coast as "jack-fish" and "skipjack;" in South Carolina as the "horse crevallé;" at Fort Macon as the "horse-mackerel;" and about New York and on the coast of New Jersey as the "yellow mackerel." They measure from 12 to 18 inches in length, and are caught in seines.

KILLER WHALE (Orca orca).—A whale from 15 to 30 feet long that abounds in both the Atlantic and Pacific Oceans, but is seldom captured. The Makah Indians of Washington consider them choice food. The jaws, studded with strong, conical teeth, are sold as curiosities.

KING CRAB.—See Horseshoe crab.

KINGFISH (Menticirrhus saxatilis).—A food fish found on the coasts of the Middle and South Atlantic states, and occasionally on the Gulf coast. It is called "hake" in New Jersey, "tomcod" in Connecticut, "black mullet" in the Chesapeake, "sea mink" in North Carolina, and "whiting" in the South. Also a common name for the cero (Scomberomorus cavalla).

King salmon.—See Quinnat.

Ladyfish (Albula vulpes).—A fish of wide distribution in temperate and tropical waters; found on the Atlantic coast as far north as Cape Cod, in the Gulf of Mexico, and on the Pacific coast to San Diego. On account of its beautiful color it sells readily, but is not much esteemed as a table fish.

Lake Herring.—See Cisco.

LAKE TROUT (('ristivomer namayeush).—The trout found in the Great Lakes and in the smaller lakes of the Northern states. In different localities the individuals vary greatly in color, size, and shape, and are known by the local names "salmon trout," "namayeush," "togue," "tuladi," "Mackinaw trout," "lake salmon," "black trout," "reef trout," "longe," etc. The "siscowet" is another variety of this species.

LAMPREY (Petromyzonidæ).—A fish of little commercial value, found in nearly all the fresh and brackish waters of the United States. It is also known by the names "lamper eel," "nine-eye," etc.

LANT (Ammodytes americanus).—A small fish found on the north Atlantic coast, probably as far south as Maryland, and A. personatus

in California and Alaska. It is also known as the "sand eel" and "sand-lance," because it frequently imbeds itself in the sand. The average length is about 10 inches.

Ling.—A local name given to the hake (*Urophycis*) in the Gulf of St. Lawrence and south of Cape Cod; to the burbot (*Lota maculosa*) in Lake Ontario, the lakes of western New York, and in the New York market; to the mutton-fish (*Zoarces anguillaris*) in different localities; to the cobia (*Rachycentrom canadum*) in western Florida; and to the cultus cod (*Ophiodon elongatus*) about Puget Sound.

LOBSTER (Homarus americanus).—A decapod crustacean of great economic importance, found on the Atlantic coast from Delaware to Labrador. It averages about 11 inches in length and about 2 pounds in weight, but the size varies with localities and seasons. It is caught in pots and traps especially constructed for this fishery.

The "spiny lobster" of California and Florida is a different species; it averages 3½ pounds in weight.

LOGGERHEAD (Thalassochelys caretta).—A turtle of small economic value, found in the Atlantic as far north as Massachusetts and in the Gulf of Mexico. It reaches a weight of 1,500 pounds, but those taken average only about 50 pounds. They are caught by divers. Only a small number are sold for food, as the flesh is not palatable, but the eggs are highly esteemed. An inferior quality of oil is obtained from this turtle.

LUMP-FISH (Cyclopterus lumpus).—An unwieldy fish, widely distributed throughout the north Atlantic, ranging on the coast as far south as Chesapeake Bay. The average weight is about 5 pounds. It is of little economic value, but on account of its bright colors is often found in the markets.

MACKEREL (Scomber scombrus).—A very important food fish, found in the north Atlantic south to Cape Hatteras. They range from 9 to 18 inches in length and ½ to 3 pounds in weight, and are caught in purse seines, pounds, weirs, gill nets, etc., and with hook and line. They are sold fresh, salted, pickled, and canned, and are sometimes used for bait. Small mackerel are known as "spikes" (5 to 6 inches long), "blinkers" (7 to 8 inches long), and "tinkers" (9 inches long). See Atka mackerel, Spanish mackerel, chub mackerel, horse-mackerel.

MADEMOISELLE.—See Yellowtail.

Manates (Trichechus latirostris).—A sirenian found on the Florida coast in very small numbers; also called "sea-cow." They are from 6 to 8 feet long, and are caught in rope nets and with spears and javelins. On account of their scarcity they have become very valuable as specimens. They are also converted into food, oil, and leather.

MARGATE-FISH (Hamulon album).—A grunt found in southern Florida; known also as "porgy," "market-fish," etc. The largest measure about 16 inches in length. They are caught mostly for bait, but in some places they are sold for food.

MARKET-FISH.—See Margate-fish.

MARSHBANKER.—See Menhaden.

Marrowacca (Dorosoma cepedianum).—A poor food fish found on the Atlantic coast from Cape Cod to Florida, ascending rivers. It is called "hickory shad" and "hicks," particularly in the South; "tailor shad," "tailor herring," and "fresh-water tailor" in the Potomac; and "forerunner" and "fall herring" in some rivers, in allusion to the time of its run and that of the "white shad." It averages 12 to 15 inches in length and 2 to 3 pounds in weight.

MEDIALUNA (Medialuna californiensis).—An excellent food fish found on the California coast south of Point Conception; also called "half-moon." It reaches a weight of 3 or 4 pounds and a length of about a foot.

MENHADEN (Brevoortia tyrannus).—A fish of the herring family, found along the Atlantic seaboard from Maine to Florida, sometimes as far inland as brackish water extends. It is known by a great number of local names, the most common being "pogy," "hardhead," "hard-head shad," "bony fish," "whitefish," "moss-bunker," "bunker," "cheboy," "marshbanker," "alewife," "old-wife," "ellwife," "pilcher," "green-tail," "bug-fish," "bug-shad,"

"bug-head," "fat-back," "yellowtail," "shiner," "herring," etc. The average length is 10 to 12 inches; average weight two-thirds of a pound to 1 pound. They are caught in purse seines, haul seines, gill nets, set nets, and weirs. They are of economic importance mainly for the oil and guano which are produced from them; they are also used as bait for mackerel, cod, halibut, haddock, sea-bass, etc. As a food fish they are sold fresh and salted and canned. "Fishmeal," a food for domestic animals, is also made from them. Another species (B. patronus) is found on the Gulf coast.

MENOMINEE (Coregonus quadrilateralis).—See Whitefish.

Merluccio (*Merluccius productus*).—A poor food fish found on the Pacific coast from Santa Barbara northward. It is also called "hake," "horse-mackerel," etc. It averages 5 to 6 pounds in weight.

MISSOURI SUCKER .- See Black horse.

Moon-eye (*Hiodon tergisus*).—A beautiful fresh-water food fish found in the Lake region and in the larger tributaries of the Mississippi. It is also called "silver bass" and "toothed herring." It weighs from 1 to 2 pounds, and is caught with hook and line and in dip nets. Also a common name for the cisco (*Argyrosomus hoyi*) of Lake Michigan.

Moonfish (Chatodipterus faber).—A food fish caught on the Atlantic coast from Woods Hole southward, in the Gulf of Mexico, and on the California coast. In the northern parts of the Gulf of Mexico it is called "spadefish;" from Florida to Charleston "angel-fish;" and at Beaufort, N. C., "porgee" and "pogy." The average length is not more than 8 inches. A local name for the blunt-nosed shiner (Selene vomer) in North Carolina and Florida.

Mossbunker.—See Menhaden.

MULLET (Mugil cephalus and M. curema).—Two species of mullet are found on the Atlantic coast, known as the "striped mullet" and the "white mullet." The former is the larger and has 8 instead of 9 rays in the anal fin and 42 instead of 38 scales between the gill openings and base of the caudal fin. The "striped mullet" is found on the Atlantic coast from Cape Cod to Brazil and on the coast of southern California, ascending streams; the "white mullet," from Cape Cod southward. Local names are "bluefish mummichog." "jumping mullet," "sand mullet," fat-back," "silver mullet," "big-eyed mullet," "blue-back mullet," "liza," or "josea." M. cephalus is the most important of all the food fishes of the South, and greatly surpasses M. curema both in numbers and in economic importance. It averages about 1 foot in length and 1 pound in weight, but sometimes reaches a weight of 4 to 5 pounds and a length of 24 inches. It is caught in haul seines, gill nets, cast nets, pound nets, etc., and is sold fresh and salted; the roe is also very valuable food, and is sold fresh, salted, smoked, and dried.

For "black mullet," see King-fish; for "ground mullet," see Whiting. Many suckers of the genus Moxostoma are called "mullet," "white mullet," "sucking mullet," etc.

Мимисное (Pacilida).—These fish are found in the brackish waters along the Atlantic, Pacific, and Gulf coasts, near the mouths of rivers, and in many of the fresh-water streams and lakes. Along the eastern coast they are known as "mayfish," "killifish," and "fundalus;" on the Gulf as "sac-à-lait;" and in the interior as "minnows." They are all small fish, rarely exceeding 4 inches in length. They are not commonly used for food, but are of much importance as food for larger fish and for bait.

Muskallunge (Esox masquinongy).—A rare food fish found in the Great Lakes and Northwest, sometimes appearing in the Ohio. The average length is about 6 feet; average weight, 40 pounds. It is caught in pound nets, with hook and line, and by trawling. Another species (E. ohiensis) is abundant in Chautauqua Lake.

MUSSEL (Mytilus edulis).—A black, thin-shelled, salt-water mollusk, found on the Atlantic coast as far south as North Carolina and on the Pacific coast to Monterey. They are not used extensively for food, but in New York they are pickled and sold to a local trade. The shells are used as a cultch for young oysters, for paint holders, and for ornaments. Large quantities of another genus (Modiola) are

sold to farmers along the New Jersey and Long Island coasts for fertilizer trade. The fresh-water mussels (*Unionidæ*) are of much value as food for mammals and birds. The shells are used in making pearl buttons.

MUTTON-FISH (Zoarces anguillaris).—A food fish found on the Atlantic coast from Delaware to Labrador. It is also called the "eelpout," "mother-of-eels," "congo eel," "ling," and "lamper eel." It reaches a length of about 20 inches and a weight of 3 pounds. The name is also given to the snapper (Lutianus analis) of Florida.

NAMAYCUSH.—See Lake trout.

NANNINOSE.—See Clam.

NARWHAL (Monodon monoceros).—A dolphin found along the northern coast of Alaska and in the Arctic Ocean; also known as the "unicorn." It is 10 to 14 feet long, and bears a tusk 9 feet long. It is captured for its tusks, oil, and flesh.

NORWAY HADDOCK.-See Rosefish.

Octopus.—See Cuttle-fish.

OLDWIFE.—See Menhaden.

Oswego bass.—See Black bass.

OTTER (Mustelidæ).—The fresh-water otter (Lutra canadensis) is widely distributed over the United States. The sea-otter (Enhydris marina), highly prized for its skin, is found in the North Pacific. Both are rare.

OYSTER (Ostrea virginica).—The most important bivalve found on the coast. There are two classes, "native" and "plants." The former are found on the entire coast; the latter in localities where the cultivation of the oyster is particularly profitable. Oysters are obtained by dredging, raking, and tonging, and are very extensively used in the canning industry. The shells are used in manufacturing lime and cement and for building highways. Native oysters will open about 1 gallon to the bushel; plants do somewhat better. Oysters are graded as "extras," "boxes," "culls," and "cullinteens," according to age, the "cullinteens" being the youngest.

PADDLE-FISH (Polyodon spathula).—A ganoid fish, allied to the sturgeon, found in all the larger streams of the Mississippi Valley. It reaches a length of 3 or 4 feet. It is a poor food fish, but the roe is extensively used for caviar. Local names are "spoonbill," "duckbill cat," and "shovelfish."

PEARL OYSTER.—An oyster found on the California coast and in the Gulf of California. The shells are used in manufacturing various useful and beautiful articles.

Perch (Perca flavescens).—This fish, the true perch, is found throughout the Great Lakes region and the rivers of New England and the states east of the Alleghenies as far south as Georgia. "Yellow perch" and "ringed perch" are names in common use; "striped perch" is used at Lake Vincent. Its usual length is about 1 foot and its weight generally less than 2 pounds. It is of moderate value as a food fish, and is caught with hook and line and in pound nets and gill nets.

The name "perch" is also given to the large-mouth black bass (Micropterus salmoides) and to the small-mouth black base (M. dolomieu) in the Southern states; to the chogset (Tautogolabrus adspersus) in localities in Massachusetts; to the fresh-water drum (Aplodinotus grunniens) in the Ohio River; and to the surf-fishes (Embiotocidæ) on the Pacific coast. "Black perch" is applied to the triple-tail (Lobotes surinamensis) in South Carolina, and to the blue surf-fish (Embiotoca jacksoni) on the Pacific coast. "Chinquapin perch" is applied to the crappie (Pomoxis annularis) in the lower Mississippi; "gray perch" to the fresh-water drum (Aplodinotus grunniens) in the Ohio River; "log perch" to a darter (Percina caprodes); "pike perch" to the wall-eyed pike (Stizostedion vitreum); "red perch" to the rosefish (Sebastes marinus) on the coast of Maine; "ringed perch" to the perch (Perca flavescens); "river perch" to a suri-fish (Hysterocarpus traski) of California; "Sacramento perch" to a sunfish (Archoplites interruptus) of the Sacramento and San Joaquin Rivers; "silver perch" to the yellowtail (Bairdiella chrysura) in New Jersey; "striped perch" to the perch (Perca flavescens) at Lake Vincent; "white perch" to a surf-fish (*Phanerodon furcatus*) on the California coast; to a bass (*Morone americana*) on the Atlantic coast; to the fresh-water drum (*Aplodinotus grunniens*) in the Ohio River; and "yellow perch" to the perch (*Perca flavescens*).

PERIWINKLE.—A common name for the sea snail (*Littorina*) and whelk (*Fulga*), which are used for bait and sometimes for food on the north Atlantic coast. It also constitutes a large portion of the food supply of various fishes.

PICKEREL (*Esox reticulatus*).—A food fish found in streams and ponds along the Atlantic coast from Maine to Alabama. In the Southern states it is usually called "jack." It reaches a weight of 7 or 8 pounds; averages about half as much.

The name "pickerel" is also applied to the true pike (Esox lucius) in the upper lakes; to the "wall-eyed pike" (Stizostedion vitreum) in Lake Erie and Saginaw Bay; and to the sauger (Stizostedion canadense). The wall-eyed pike (S. vitreum) is also called "yellow pickerel" about Lake Erie. The brook pickerels (E. americanus and E. vermiculatus) are found, respectively, along the Atlantic coast and in the Mississippi Valley. "Salt pickerel" and "medium pickerel" are trade names.

Pigfish.—A name applied to the genus Orthopristis of the family of grunts, found on the southern coast.

Pike (Esox lucius).—A food fish found in the Great Lakes region; also called "pickerel." It is distinguished from allied species by its color, which is uniform brown, green, or black, with numerous elongate white blotches upon the sides. It averages 4 to 8 pounds in weight. They are caught with hook and line and in gill nets and pound nets. The name "pike" is also applied to the wall-eyed pike or pike perch (Stizostedion vitreum) in the upper lakes, and to the Sacramento pike (Ptychocheilus oregonensis) in the Columbia and Sacramento Rivers. "Gray pike," "sand pike," "ground pike," etc., are names for the sauger (Stizostedion canadense).

PIRE PERCHES (Stizostedion vitreum and S. canadense).—The "wall-eyed pike" (S. vitreum) otherwise known as "glass-eye," "pike perch," "yellow pike," "dory," and "blue pike" on the Great Lakes; as "salmon," "jack," "okow," "blowfish," and "green pike" in other localities. It is found in the large streams and ponds east of the Missouri; it is an excellent food fish and may reach a weight of 20 pounds. The sauger or sand-perch (S. canadense) is smaller and less important as a food fish. It is especially abundant in the Great Lakes, but extends to Montana, Tennessee, and Arkansas.

PILOT-FISH (Naucrates ductor).—A pelagic fish of no economic importance, and seldom taken on our coast. It is about 12 inches long, and is generally found in the company of ships and sharks.

PINFISH.—See Sailor's choice.

PLAICE.—A flat fish found on both coasts of America. The winter flounder (*Pseudopleuronectes americanus*) is a common food fish of New England. Other species are known as "rusty-dab," "eelback flounder," "craig-fluke," "pole-flounder," "flukes" on the Atlantic coast; as "great starry flounder," "slippery sole," etc., on the Pacific coast. See Flounder. The true plaice (*Pleuronectes platessa*) is a European species not found in American waters.

Pogy.—A name applied to the menhaden (Brevoortia) tyrannus north of Cape Cod, to the moonfish (Chætodipterus faber) and the scup (Stenotomus chrysops) along the southern coast, and to the surf-fish (Damalichthys argyrosomus) on the coast of Oregon.

POLLACK (Pollachius virens).—A food fish of importance, found mainly off the New England coast. It sometimes occurs as far south as Virginia. The average weight is about 10 pounds. They are caught with seines, nets, and hand lines. For food they are sold fresh, salted, and dried. The sounds are used in the manufacture of glue, the livers are sold in large quantities for the manufacture of oil, and the tongues are cut out and sold fresh.

Pompano, or Pampano (Trachinotus carolinus).—An excellent food fish, found on the Atlantic coast from Cape Cod to the Gulf, being very common on the Florida coasts. They average 8 to 10

inches in length and 1 to 2 pounds in weight. Other species found on our eastern coast are the "old-wife," or "gaff-topsail pompano;" the "round pompano," or "Indian River permit;" the "permit" or "great pompano," which is frequently not distinguished from the "common pompano" (*T. carolinus*) by the fishermen. The poppy-fish (*Palometa simillima*) is miscalled the "California pompano." It is a delicate food fish.

PORGEE, or PORGY.—A name given to the surf-fish (Damalichthys argyrosomus) in Oregon and Washington; to the moonfish (Chxtodipterus faber) at Beaufort, N. C.; to the scup (Stenotomus chrysops) in New York and along the southern coast; to the sailor's choice (Lagodon rhomboides) in the St. Johns River and at Cedar Keys; and to several sparoids of the Gulf.

Pork-fish (Anisotremus virginicus).—See Grunt.

Porpoise (*Phocana communis*).—A cetacean found on the north Atlantic and north Pacific coasts, ascending rivers. It is known as "harbor porpoise," "herring-hog," "puffer," "snuffer," "snuffing pig," etc. It reaches a length of 4 or 5 feet. They are captured in pounds, seines, and mackerel gill nets. They are not used for food, but an oil is obtained from their jaws which is much used for mechanical purposes. The skin is tanned and made into leather. The name is also applied rather indiscriminately to many dolphins.

PRAWN.—See Shrimp.

PUMPKIN-SEED.—A name applied to the sunfish (*Eupomotis gib-bosus*) of the brooks of New York and New England, and to the butterfish (*Poronotus triacanthus*) in Connecticut.

QUAHAUG (Venus mercenaria).—An edible clam, found very abundantly from Cape Cod to Florida. It is also called "hard clam," "round clam," "bull-nose," "little neck," etc. They are gathered by raking.

QUEEN-FISH (Seriphus politus).—A small food fish of excellent quality found on the Pacific coast south of Tomales Bay. It is also called "kingfish." The average weight is about half a pound.

QUILL-BACK.—A sucker (Ictiobus velifer) found abundantly in the Mississippi Valley.

QUINNAT (Oncorhynchus tschawytscha).—The species of the salmon family mostly used for canning. It is found on the Pacific coast from Monterey northward. It is also called "chinook salmon," "king salmon," "Columbia River salmon," "salmon," etc. The average weight is 16 to 22 pounds.

RACER.—A shad that has spawned and is lean and worthless.

RAY (Raix).—A general name given to a large group of fishes found on all our coasts. They are also called "skates," "torpedoes," "devil-fishes," etc. They sometimes attain an enormous size, measuring 3 feet across the back and 10 feet in length. They are caught on trawls and in seines, and some are used for food; oil is obtained from the livers of some, and the skin is sometimes manufactured into leather called "shagreen."

RAZOR-SHELL (*Ensis directus*).—A long, slender clam which is a common inhabitant of sand bars and sand flats in New England where the water is pure. It is also called "razor-fish," "razor-clam," "knife-handle," etc. It is sometimes used for food, and its shells are sold for ornaments. The California razor-shell is a different species (*Solen sicarius*).

Red drum.—The redfish (Scixnops ocellatus). Also known as "channel-bass."

Red-eye.—See Rock bass and Warmouth.

Redfin.—A name applied to the common shiner (Notropis cornutus).

Redfish (Scienops ocellatus).—I. A much-esteemed food fish found on the coast from Cape Cod to the Rio Grande. It is commonly known as the "red drum." In Chesapeake Bay and south to Cape Hatteras it is called the "drum;" in the Carolinas, Florida, and the Gulf, "bass," "spotted bass," "red bass," "sea bass," "reef bass," and "channel bass;" in Florida and the Gulf states, "redfish" and "red horse;" and at various places, "spot." It grows to a length of 5 feet or more and a weight of 75 pounds; average weight, 10 pounds. They are taken with spears, gill nets, and bottom lines.

- 2. The redfish of California (*Pimelometopon pulcher*) is found from Point Conception to Cerros Island. It is also called "fat-head" and "sheepshead." It reaches a weight of 12 to 15 pounds, but is not a valuable food fish.
- 3. The blueback salmon (Oncorhynchus nerka) is also called "red-fish" in the upper Columbia and in Alaska.
- 4. The redfish (Sebastodes melanops). A food fish found from southeastern Alaska to California. It is also known as "red cod," "red rockfish," etc. See Rockfish.

RED HORSE.—1. A name applied to several species of suckers found in the waters of the West and South. They are all poor food fishes.

2. The redfish (Scixnops ocellatus) of Florida and the Gulf.

RED SNAPPER (*Lutianus aya*).—A valuable food fish found off the Florida coast and in the Gulf of Mexico. It attains a weight of 40 pounds, but averages only about half as much. It is caught with hand lines, and is sold fresh.

ROACH (Semotilus corporalis).—The largest chub found east of the Rocky Mountains. It is abundant in the streams of the New England and Middle states east of the Alleghenies. Also called "fall-fish," "chub," "dace," etc. It reaches a length of 18 inches, but is of no special importance as a food fish. A local name for the spot (Leiostomus xanthurus) in the Chesapeake region.

ROBIN.—A name applied to the sailor's choice (Lagodon rhomboides) about Cape Hatteras.

Rock.—See Striped bass.

ROCK BASS (Ambloplites rupestris).—A small food fish everywhere abundant in lakes, ponds, and larger streams throughout the Great Lakes region and the Mississippi Valley. It is called "rock bass" in the Lake region and "goggle-eye" and "red-eye" farther south. It seldom exceeds 1½ pounds in weight. The name is also given to the sea bass (Centropistes striatus) at New Bedford, Mass., and to several other serranoid fishes of the Pacific coast.

ROCK COD.—See Rockfish.

Rockfish (Scorpænidæ).—These fish are caught in enormous quantities on the Pacific coast, especially from Santa Barbara to San Francisco. There are a large number of species, known to the fishermen as "priest fish," "rock cod," and "rockfish," with many qualifying prefixes, as "black," "black-banded," "brown," "grass," "green," "orange," "red," "yellow," "yellow-backed," "yellowtail," etc.; also called "garrupa," "grouper," "scorpene," "sculpin," "scorpion," "tree-fish," "flyfish," "corsair," "Spanish flag," "reina," "black bass," "jack," "tomcod," "boccaccio," etc. They average 15 inches in length and 2 or 3 pounds in weight, but some reach a length of 3 feet and a weight of 12 pounds. They are caught in seines and with hook and line. The name is also applied to the striped bass (Roccus lineatus) along the Atlantic coast; to the groupers (Epinephelus) about Key West and in the Gulf of Mexico; to the log perch (Percina caprodes).

ROCK TROUT (Hexagrammos).—A group of fishes of considerable importance on the Pacific coast. They are the true greenlings. The different species are known as "sea trout," "starling," "boregata," "bodieron," "red rock trout," etc. The size varies greatly, the average being 18 inches long and 2½ pounds in weight.

RONCADOR (Roncador stearnsi).—A food fish of excellent quality, found from Santa Barbara southward; also called "croaker." It reaches a length of over 2 feet and a weight of 6 to 8 pounds. Related species are known as "red roncador," "little roncador," "yellow-finned roncador," etc.

ROSEFISH (Sebastes marinus).—A brilliantly colored fish found off the north Atlantic coast as far south as New York. It is also called "red perch," "redfish," "Norway haddock," "snapper," "hemdurgan," "bream," etc. The average length is about 12 inches; average weight, 1½ pounds. It is caught on trawl lines.

ROUND ROBIN (Decapterus punctatus).—A food fish found along the coast from the Gulf to Woods Hole. It is also called "cigar-fish" and "scad." It reaches a length of 12 inches.

RUDDER-FISH (Kyphosus sectatrix).—A small fish abundant about Key West. The banded rudder-fish (Seriola zonata) is found from Cape Cod to Florida.

APPENDIX.

RUNNER (Elagatis bipinnulatus).—A food fish abundant on the Western and southern coasts of Florida. It is also called "skipjack," "yellowtail." and "shoemaker." It reaches a length of 2½ feet.

Sacramento perch (Archoplites interruptus).—A sunfish of the Sacramento and an excellent food fish.

SACRAMENTO PIKE (Ptycochelius oregonensis and P. grandis).—A chub of the Sacramento and Columbia. It is also known as "bigmouth," "box-head," "yellow-belly," "chappaul," and "squawfish." It reaches a length of 5 feet or more.

SAIBLING (Salvelinus aureolus).—The Sunapee trout of Maine and New Hampshire.

Sailor's choice (Lagodon rhomboides).—A food fish found on the Atlantic coast south of Cape Hatteras and in the Gulf. It is also called "robin," "pinfish," "salt-water bream," "squirrel-fish," "porgy," "scup," "yellowtail," "shiner," "chopa spina," etc. It averages about 10 inches in length and 6 ounces in weight, and is caught with hook and line and in cast nets and seines —The name is also applied to the pigfish (Orthopristis chrysopterus) in South Carolina.

Salmon (Salmo salar).—This is the salmon of the Atlantic coast. It is found along the coast of the New England states. At different ages the fish are known as "parrs," "smolts," "grilse," "kelts," and "salmon." The adults weigh from 15 to 40 pounds. They are caught with nets, seines, and hand lines, and by spearing. The landlocked salmon, or fresh-water salmon, or Sebago salmon (S. sebago), is found in fresh waters, generally landlocked.

The blueback salmon (Oncorhynchus nerka) is found on the Pacific coast from the Columbia River northward. The California salmon, or chinook salmon, or quinnat (O. tschawytscha), is found from Monterey to Alaska. The dog salmon (O. keta) ranges from the Sacramento River to Bering Strait. The humpbacked salmon, or lost salmon (O. gorbuscha), ranges from the Sacramento River to Alaska. The silver salmon, or white salmon (O. kisutch), is found in all rivers from the Sacramento River to Bering Strait.

The California yellowtail (Seriola dorsalis) is also known as the "white salmon" on the Pacific coast, as is also the chub (Ptychocheilus lucius) of the Colorado River. The name "kelp salmon" is applied to the cabrilla (Paralabrax clathratus) at Monterey; "lake salmon," to the lake trout (Cristivomer namaycush) in the lakes of northern New York; and "salmon" and "jack salmon," to the "wall-eyed pike" (Stizostedion vitreum) in the streams of the South.

Sardine.—The California sardine (Sardinia cœrulea). The name is erroneously applied to various other small fishes of the herring family, and is also given to canned herring prepared after the manner of the French sardines.

SAUGER (Stizostedion canadense).—This fish is found in the Great Lakes region, and in the upper Mississippi, upper Missouri, and Ohio Rivers. It is known locally as the "gray pike," "sand pike," "ground pike," "pickering," "pickerel," "horsefish," etc. It is a small fish, not exceeding 18 inches in length. See Pike perches.

Scallor(Pecten irradians).—An edible bivalve found off the coasts of Long Island, Rhode Island, and southern Massachusetts in paying quantities; less numerous South. It is obtained by dredging and raking. The powerful central muscle by which the animal opens and closes its shell forms the edible portion. The shells are of commercial value. The rims or refuse are used for fertilizers.

Sculpin (Cottidæ).—Several species of sculpin are found on the Atlantic and Pacific coasts and in inland waters, but none are of particular value as food fish. Those on the Atlantic are called "grubby," "puffing-grubby," "daddy sculpin," "bull-head," "sea-robin," "sea toad," "pigfish," "sea-raven," etc.; those on the Pacific, "drummer," "salpa," "johnny," "biggy-head," "cabezon," etc.; and those in the lakes and streams of the Northern states, "bull-heads," "miller's thumb," "goblins," "blobs," "muffle-jaws," etc. Most of the species are of small size.

Scup (Stenotomus chrysops).—This fish is found along the Atlantic coast from Cape Cod to South Carolina; abundant North. Common

local names are "scuppaug," "paugy," "porgy," "pogy," "fair maid," etc. They are caught in pounds and traps and with hook and line.

315

SEA BASS (Centropristes striatus).—A food fish found from Vineyard Sound to the eastern part of the Gulf of Mexico. It is known south of Cape Hatteras as the "blackfish;" in the Middle states as "black Will," "black Harry," and "hannahills;" about New Bedford and Newport as "bluefish;" and at New Bedford also as "rock bass." The average length in New England is about 15 inches; average weight, 1½ pounds. In the South they are much smaller, averaging about three-fourths of a pound in weight. They are caught with hand lines and in pounds and traps. The white seabass (Cynoscion nobilis) is found on the Pacific coast from Cape Mendocino to San Diego. It is an important food fish, and averages 15 pounds in weight. The redfish (Sciænops ocellata) is called "sea bass" in the Carolinas, Florida, and the Gulf.

Sea-elephant (*Mirounga angustirostris*).—A marine mammal, 12 to 14 feet long, found on the Pacific coast. The oil is of commercial value, and the tongues are sometimes salted and used for food.

SEA HERRING.—The common herring (Clupea harengus) of the north Atlantic.

SEA-HORSE (Hippocampus hudsonius and H. ingens).—A curious fish found on the eastern coast south of Cape Cod and on the Pacific coast. Few specimens are taken, and they are sold for curiosities.

SEAL (*Pinnipedia*).—The seal tribe embraces the walrus, eared seals, and earless seals. They are found in the northern part of the Atlantic and Pacific Oceans and in the Arctic Ocean. They are captured for their oil, skins, and flesh. The fur-seal fishery is the most important. See Fur seal.

Sea-lion (Eumetopias jubata).—A seal found on the Pacific coast from the Farallone Islands to the Pribilof Islands. The males are about 15 feet long, and weigh about 1,000 pounds; the females are about half as large as the males. They are killed with guns and lances, and are used by the natives for food, oil, leather, etc. The California sea-lion (Zalophus californianus) is found on the California coast from San Diego to San Francisco.

SEA ROBIN (*Prionotus carolinus*).—This fish is found along the eastern coast south of Cape Cod. They are also called "gurnards," "wing-fish," "sea bat," etc. They attain a length of 15 to 18 inches and a weight of about a pound. The name is also applied to the toadfish (*Opsanus tau*) in the Gulf.

Sea shad.—Small immature shad that feed about bays and the mouths of rivers during the summer after the ascent of the main body of breeders.

SEA SNAILS (Gasteropoda).—An asymmetrical mollusk bearing a single shell. They are found on all our coasts, and are known as "periwinkles," "whelks," "wilks," "winkles," "wrinkles," "conchs," "drills," "borers," "helmet-shells," "abalones," "ormer-shells," "sea-ears," "limpets," "wood-lice," "lobster tails," "sea-bugs," etc. They are not extensively used for food in this country, but are used for bait in numerous fisheries.

SEA TROUT.—A name given to the white sea-bass (Cynoscion nobilis) on the Pacific coast; to the white trout (Cynoscion nothus) along the southern coast; to the spotted rock trout or greenling (Hexagrammos decagrammus) south of San Francisco; and to the squeteague (Cynoscion regalis) on the Atlantic coast. It is also a trade name for sea herring.

Seekonks.—Oysters (mainly seed) growing in the Seekonk River, Rhode Island.

SERGEANT-FISH.—See Cobia.

Shad (Alosa sapidissima).—A very important food fish found on all the coasts and in some inland waters; the great fisheries are in the rivers of the Atlantic slope. It is called "white shad," in distinction from other "shad." The average weight is about 4 pounds; average length about 2 feet. It is caught in nets, seines, and weirs, and is sold fresh, cured, and pickled.

The names "mud shad," "gizzard shad," "winter shad," "stink shad," "hickory shad," and "white-eyed shad" apply to a different

species (*Dorosoma cepedianum*). The menhaden is called "hardhead shad" about Cape Ann, "bug shad" in Virginia, and "yellowtail shad" from North Carolina to Florida.

SHARKS (Notidani).—Numerous species of sharks are found on the Atlantic and the Pacific coasts. They are sometimes called "dog-fish," "angel-fish," "porbeagle," "swingle-tail," "bonnet-head," "hammer-head," etc. They are captured with hook and line and with harpoons; sometimes they are taken in nets set for other fish. Sharks are valuable for their livers, from which oil is extracted; their bodies are used mainly for fertilizing purposes.

SHEEFSHEAD (Archosargus probatocephalus).—A choice food fish caught off the eastern coast of the United States from Cape Cod to Texas. The weight varies from 2 to 12 pounds, according to locality; the average size is about 4 pounds. They are caught with hand lines, seines, and nets, and by spearing. The name is also applied to the butter-fish (Poronotus triacanthus) about Cape Cod, to the freshwater drum (Aplodinotus grunniens) in the Great Lakes, and to the redfish (Pimelometopon pulcher) south of Point Conception, California.

SHEEPSWOOL.—The highest grade of Florida commercial sponges. SHINER.—A common name applied to the redfin (Notropis cornutus) from New England to Kansas and Alabama; to the menhaden (Brevoortia tyrannus) in southern Florida; to some of the surf-fishes (Embiotocidæ) on the Pacific coast; and to the sailor's choice (Lagodon rhomboides) about Cedar Keys. The blunt-nosed shiner (Selene vomer) is so called about New York and Narragansett Bay. The golden shiner (Abramis chrysoleucus) is found in the rivers east of the Great Plains.

SHRIMP.—A decapod crustacean found in large numbers on all our coasts and in many inland waters. The usual length is about 2 inches, but some attain a larger size. They are caught in dip nets, purse nets, etc., and are used for food and bait. Prawns are generally larger than shrimps, often attaining a length of 7 inches.

SILVERFISH.—See Tarpon.

SILVER HAKE (Merluccius bilinearis).—This fish is found on the Atlantic coast north of Virginia. It is also called "New England whiting." The average length is 1 foot. It is caught in weirs, nets, and with hand lines, and is used for food and bait.

SILVERSIDES (Atherinidæ).—A small food fish, found along the Atlantic and Pacific coasts. Different species are known as "sand smelt," "green smelt," "anchovy," "merit-fish," "sardine," "California smelt," "little smelt," "brit," etc. They range from 7 to 18 inches in length and are caught in seines.

SIRENIANS.—Large marine mammals, more or less fishlike in form, such as manatees, sea-cows, etc.; found in warm seas.

SISCOWET .- See Lake trout.

SKATE.—See Ray.

SKILFISH (Anoplopoma fimbria).—A common food fish from Unalaska to Monterey. It is also known as "beshow," "coalfish," and "black cod."

SKIPJACK.—A local name applied to the skipper (Scombresox saurus) along the Atlantic and Gulf coasts; to the inland alewife (Pomolobus chrysochloris) in the Mississippi Valley from the Great Lakes to the Gulf; to the bluefish (Pomatomus saltatrix) south of Cape Hatteras; to the bonito (Sarda chilensis) on the Pacific coast; to the runner (Elagatis bipinnulatus) about Key West; to the butterfish (Poronotus triacanthus) about Cape Cod; to the cutlass-fish (Trichiurus lepturus); to the jurel (Caranx chrysos) along the east Florida coast; and to the leather jacket (Oligoplites saurus) on the Atlantic coast.

SKIPMACKEREL.—A name applied to the bluefish about New York. SMELT (Osmerus mordax).—A very choice food fish found on the Atlantic coast from Virginia to the St. Lawrence and landlocked in many New England lakes. Also called "American smelt" and "frostfish." When sent to market unfrozen they are known as "green" smelts. The average length is 8 to 10 inches. The Pacific smelt (O. thaleichthys) is found from San Francisco to Alaska. The surf smelt (Mesopus pretiosus) is found from Monterey to Alaska.

The eulachon or candlefish (*Thaleichthys pacificus*) is an excellent food fish found from the Columbia River to Skagway, where it is called "smelt." Some of the silversides (*Atherinidæ*) are wrongly called "smelts;" this is especially true of *Atherinopsis californiensis*, which is widely known as "smelt," "blue smelt," and "California smelt."

SMOLT.—A name applied to an immature salmon when it has become a uniform bright silvery color.

SNAPPERS (Lutianidæ).—The red snapper (Lutianus aya) is the most important of these fishes. It is a large fish, bright red in color, and is found from Long Island southward, but is most abundant on the coasts of Georgia, Florida, and the Gulf states. The gray snapper or mangrove snapper (L. griseus), also known in Florida as "lawyer," is a most common species. The mutton snapper (L. analis), the dog snapper, or jocu (L. jocu), the schoolmaster, or caji (L. apodus), the silk snapper (L. vivanus), the lane snapper (L. synagris), are all fishes of food value common in the West Indies and southern Florida.

The red grouper (Ephinephelus morio) is called "brown snapper" and "red-bellied snapper" in Florida; the rosefish (Sebastes marinus) is called "snapper" on the North Atlantic coast; the bluefish (Pomatomus saltatrix) is called "snapper" and "blue snapper" on the New England coast; and the cod that live near the shore away from the ledges are called "black snappers."

Sole (Soleidæ).—The American sole, or hog-choker (Achirus fasciatus) is common from Boston to Galveston. See Flounder.

SPADEFISH.—See Moonfish.

SPANISH MACKEREL (Scomberomorus maculatus).—A very choice food fish found on the Atlantic coast south of Cape Cod and in the eastern part of the Gulf of Mexico. The average length is about 20 inches; average weight about 3 pounds. In California the Monterey Spanish mackerel (S. concolor) is a most excellent food fish. They are caught on troll lines and in gill nets and pound nets.

The cavalla (S. cavalla) is a West Indian species, but often taken in small numbers on the southern New England coast. It is also known as "kingfish." The name "cero" is often applied to the Spanish mackerel.

SPECKLED TROUT (Salvelinus fontinalis).—An excellent food fish found in cold lakes and streams of the Atlantic watershed, in the headwaters of the Mississippi, and in the Great Lakes region. It is the American "brook trout." The varieties differ much in size and appearance in different regions. It is our gamiest fish, and is generally caught with hook and line.

The rainbow trout (Salmo irideus) of California and the Dolly Varden trout (Salvelinus malma) of the mountains are sometimes known as "speckled trout."

SPERM WHALE (Physeter macrocephalus).—One of the most valuable of the whales; found in both the Atlantic and Pacific Oceans. It is also called "cachelot." The males reach a length of 70 feet, the females much less. They are captured for their oil and spermaceti. An intestinal substance called "ambergris" is also very valuable.

Sponge.—The sponge of commerce is found off the Florida coast. The grades generally rank sheepswool, yellow, velvet, grass, and glove; but different men in the business grade them differently.

Spot (Leiostomus xanthurus).—A food fish found along the coast from Cape Cod to Texas. It is called "goody" in New Jersey, "roach" in the Chesapeake, "chub" at Charleston, S. C., "masooka" on the St. Johns, "chopa blanca" at Pensacola, "Lafayette", etc. It is about 6 inches long, and is taken with hook and line and in gill nets.

Sprat.—1. A local New England name for the young alewife.
2. See Alfione.

SQUETEAGUE (Cynoscion regalis).—An excellent food fish found in abundance along the Atlantic coast from Cape Cod to Florida. It is known as "drummer" about Cape Cod; "yellowfin" about Buzzards Bay; "weakfish" in New York and New Jersey; "bluefish" in Delaware and Virginia; "gray trout," "sun trout," "shad trout," "sea trout," and "salt-water trout" in the Middle and South Atlan-

APPENDIX. 317

tic states; and "squeteague," "squit," "chickwit," etc., in various places. It averages about $2\frac{1}{2}$ pounds in weight, though some individuals attain a weight of 30 pounds. They are caught in seines and gill nets and with hook and line. The sounds are of commercial value. The spotted squeteague (Cynoscion nebulosus) is found from New Jersey to Texas, and is somewhat larger than the preceding. The California "bluefish" is Cynoscion parvipinnis. The great "white sea-bass" of California is Cynoscion nobilis.

SQUID .- See Cuttle-fish.

STARFISH.—A star-shaped animal consisting of a central disk from which radiate five arms or "fingers;" found all along the coast and known as "five-finger," "sea-star," "star," etc. It is of importance only on account of the great damage it does to oyster beds.

STRAWBERRY BASS.—See Calico bass.

STRIPED BASS (Roccus lineatus).—One of the choicest food fishes found along the Atlantic and Gulf coasts; it often ascends rivers for several miles. In the North it is generally called the "striped bass;" in the South "rockfish" and "rock." Large specimens are called "green-head" and "squid-hound" by New Englanders. The average length is about 3 feet; average weight about 20 pounds. They are caught in weirs, traps, gill nets, and seines, and with hook and line. The name is sometimes applied to the white bass (Roccus chrysops) of the Great Lakes region.

Sturgeon (Acipenseridæ).—A food fish found on the Atlantic and Pacific coasts and in many inland waters. The various species are known as "lake sturgeon," "white sturgeon," "shovelnose," etc. The Atlantic sturgeon attains a length of 5 to 12 feet and a weight of 400 to 500 pounds. They are caught in drift nets, pound nets, weirs, and seines, and by spearing and "gaffing." They are sold fresh, pickled, and smoked, for food; "caviar" is manufactured from their eggs; the skin is made into leather; the sounds are used in the manufacture of glue and isinglass; a valuable oil is sometimes obtained from the parts not used for food; and the refuse is used for fertilizing purposes.

SUCKER (Catostomidæ).—A food fish, of which some 58 species are found in most of the fresh waters of the United States. The different species are known as "May sucker," "mud sucker," "chub sucker," etc., "rabbit-mouth," "harelip," "split-mouth," "red horse," "mullet," "creek-fish," "black horse," "buffalo-fish," "moogadee," etc. They vary in size, all attaining a length of at least a foot. They are caught with hook and line, spears, nets, snares, etc.

SUK-KEGH.—See Blueback.

SULPHUR-BOTTOM WHALE (Sibbaldius sul fureus).—The largest known cetacean, reaching a length of 100 feet. It is found in the Pacific Ocean, and is captured only by the use of the bomb lance. It is valuable for its oil and baleen.

Sunfish (Eupomotis gibbosus).—A food fish found in the Great Lakes region, the upper Mississippi Valley, and the coastwise streams from Maine to Georgia. It is also known as "sunny," "pumpkinseed," "bream," etc. It averages about a pound in weight and is caught with hook and line. Related species are known as "sunfish," "long-eared sunfish," "blue sunfish," etc.

The ocean sunfish (Mola mola) is found off the entire coast of the United States; also called "headfish." It reaches a weight of 500 pounds, and yields a large quantity of valuable oil.

Surf-fish (Embiotocidæ).—A food fish found in large numbers along the Pacific coast. The general name "perch" is applied to them everywhere along the coast; they are also called "pogy" and "porgy" on the Oregon coast, "surf-fish" south of Monterey, and "minny," "sparada," "moharra," etc., along their northern range. The largest attain a weight of 4 pounds; the average is about 1 pound. See Alfione.

Surgeon-fish (*Teuthis hepatus*).—This is the Tang common from Carolina to Florida. It is a good food fish. Also known as "lancetfish," "doctor-fish," etc.

 $S_{WELL-FISH}$ (*Tetraodontidæ*).—The different species are known as "globe-fishes," "puffers," "swell-toad," etc. They are common on the Atlantic coast.

SWORDFISH (Xiphias gladius).—One of the best food fishes found the entire length of the Atlantic coast, and rarely off the California coast. The average weight is from 300 to 400 pounds. It is captured with harpoons, and is sold fresh, pickled, and salted. The swords are sold as curiosities.

Tallor.—The "salt-water tailor" is the bluefish (Pomatomus saltatrix) of North Carolina, Virginia, and Maryland. The "freshwater tailor" is the mattowacca (Clupea mediocris) of the Potomac.

Tarpon (Tarpon atlanticus).—An immense herring-like fish found in the western Atlantic and Gulf of Mexico. It is also called "jew-fish" in Georgia and Florida; "grand écaille," or "grandy-kye," and "savanilla" in Texas; and "silver-fish" at Pensacola. It attains a length of 6 feet and a weight of 75 pounds, and is caught on hooks and in seines. It is seldom used for food, but the scales, which are from 1 to 3 inches in diameter, are sold for ornaments.

Tautog (Tautoga onitis).—A food fish found along the east coast from Maine to South Carolina. On the New York coast it is called "blackfish;" in New Jersey, "blackfish," "tautog," and "chub;" on the Virginia coast, "Moll" and "Will George;" at the mouth of the Chesapeake, "salt-water chub;" and in North Carolina, "oysterfish." The average weight is about 2 pounds; average length, about 15 inches. It is caught on hooks, and in pounds, weirs, and nets.

TEN-POUNDER (*Elops saurus*).—A game fish found in America north to the Carolinas and Gulf of California. Also known as "bigeyed herring," "bony-fish," "piojo," "John Mariggle," etc.

TERRAPIN.—The salt-water terrapin (Malaclemmys palustris) is very highly prized for food. It is found in salt marshes along the coast from Massachusetts to Texas, but those which enter into commerce are principally from Chesapeake Bay and the Carolina coast. They are also called "salt-marsh turtle" and "diamond-back." The average weight is 4 or 5 pounds. They are taken in dredges, seines, and nets.

The fresh-water terrapins are generally distributed south of the forty-first parallel of latitude. The most common used for food are the "red-bellied terrapin" (*Pseudemys rugosa*), the "mobilianer" (*P. mobiliensis*), and the "yellow-bellied terrapin" (*P. scabra*).

THIMBLE-EYE.—See Chub mackerel.

TILEFISH (Latilidæ).—A food fish found along the Atlantic and Gulf coasts, and on the Pacific coast south of Monterey. The California species (Caulolatilus princeps) is also known as the "white-fish" and "blanquillo." The Atlantic species (Lopholatilus chamæleonticeps) is abundant at the edge of the Gulf stream southward from Nantucket. All are caught with hook and line.

TINKER MACKEREL.—See Chub mackerel.

TOGUE.—See Lake trout.

Tomcoo.—The Atlantic tomcod (*Microgadus tomcod*) ranges from New York to Newfoundland, often ascending rivers. It is also known as the "frostfish." The Pacific tomcod (*M. proximus*) is found from Monterey northward. Each species reaches a length of about 1 foot and a weight of about one-half pound. They are taken in great numbers in seines and sweep nets, and with hook and line. The name is also applied to the kingfish (*Menticirrhus saxatilis*) on the Connecticut coast, and to the bocaccio (*Sebastodes paucispinis*) on the California coast.

TORTOISE.—See Turtle.

TRIPLE-TAIL (Lobotes surinamensis).—A food fish, found on the Atlantic coast as far north as Cape Cod, abundant South. It is known in South Carolina as "black perch," and on the St. Johns River as "grouper." It attains a length of from 2 to 3 feet, and is caught with hook and line. The scales are sold at a high price for ornaments.

TROUT.—A common name given to the divisions of the salmon family formed by the genus Salmo of western America, the genus Salvelinus or charrs, and the genus Cristivomer or Great Lakes trout. Salmo is represented by three series—the cutthroat trout (S. clarki), the rainbow trout (S. irideus), and steelhead trout (S. rivularis). Salvelinus is represented in America by some seven species, and Cristivomer by two. See Lake trout, Speckled trout, Rock trout, Squeteague, Black bass, and Salmon.

TRUNKFISH (Ostraciidæ).—Different species are known as "cuckold," "cowfish," "horned trunkfish," "spotted trunkfish," etc. They are a tropical fish found in small numbers on the Florida coast. Tunny.—See Horse-mackerel.

Turbot.—See Flounder. The true turbot (Bothinx) is not found on the American coast.

TURTLES.—See Green turtle, Hawks-bill turtle, Loggerhead, and Terrapin.

Unicorn.—See Narwhal.

WALL-EYED PIKE .- See Pike perch.

Walkus (Odontobænus rosmarus and O. obesus).—A marine mammal, found in the north Atlantic and Pacific Oceans. It attains a length of 16 feet and a weight of 2,000 pounds; averages about one-fourth less. They are captured by means of the rifle, harpoon, and lance, and are valuable for their oil, tusks, hide, and flesh.

Warmouth (*Chænobryttus gulosus*).—A small food fish, found abundantly in sluggish waters from Virginia to Texas, sometimes as far north as Lake Michigan. It is also called "perch," "sunfish," "goggle-eye," "red-eye," etc. The average weight is about 1 pound.

WHITE BASS (Roccus chrysops).—A food fish, found abundantly in the Great Lakes region and in the Ohio and upper Mississippi, chiefly in deep and still waters. It is also called "striped base." Its usual weight is from 1 to 3 pounds. It is caught on hooks, and ranks high as a food fish.

Whitefish (Coregonus).—They form one of the most important. groups of fresh-water fishes of America. The common whitefish (Ce clupeaformis) is the most valued of the tribe, although the others ar highly esteemed as a food. It is found in the Great Lakes region and is known as "humpback," "bowback," and "highback" whitefish; also as "Otsego bass" in the neighborhood of Otsego Lake, N. Y. It is caught chiefly in gill nets, and averages less than 4 pounds in weight. Other economic species are the Rocky Mountain whitefish (C. williamsoni); the Menominee whitefish (C. quadrilateralis) also locally known as "round whitefish," "frostfish," "shadwater," "pilot fish," "chivey," "blackback," etc. The whitefishes belong to the salmon family. The name is also applied to the bluefish (Pomatomus saltatrix) on the Hudson; to the menhaden (Brevoortia tyrannus) in western Connecticut; to the tilefish (Caulolatilus princeps) in California; and to the beluga (Delphinapterus leucas) by whalers.

White perch (Morone americana).—This bass is an important food fish, found very abundantly along the Atlantic coast from South Carolina to Nova Scotia; it also occurs in brackish waters in the mouths of rivers, and is sometimes landlocked in fresh-water ponds. It is the common "perch" of the fisheries of the Middle Atlantic states. The average length is 8 to 9 inches. It is caught with seines, nets, hook and line, etc., and is used very extensively for food. The name is also applied to the fresh-water drum (Aplodinotus grunniens) in the Ohio River, and to the porgee (Damalichthys argyrosomus) on the California coast.

Whiting (Menticirrhus saxatilis).—This fish is otherwise known as the "kingfish" and "sea-mink"; it is abundant from Cape Ann to Pensacola. The sand-whiting (M. americanus), also known as "deep-water whiting," is abundant from Chesapeake Bay to Texas. The surf-whiting (M. littoralis), also called the "silver-whiting," is common from the Carolinas to Texas. The California whiting (M. undulatus) is also known as the "sand-sucker." On the coast of Florida they are variously known as "kingfish," "barb," "bull-head whiting," and "ground mullet." They attain a length of 10 inches and a weight of 1½ pounds. They are caught with hook and line and in seines, and are a food fish of considerable importance. The name is also applied to the harvest-fish (Peprilus paru) at Norfolk, Va., and to the silver hake (Merluccius bilinearis) on the New England coast.

Wolf-fish (Anarhichas lupus).—A large fish found off the New England coast north of Nantucket Shoals. It is also called "catfish." The average length is about 4 feet; average weight about 25 pounds. It is caught on hooks and in seines, and is sold fresh, salted, and dried and smoked.

Yellowtail (Bairdiella chrysura).—An excellent food fish found on the Atlantic coast from Cape Cod to Texas; it is especially abundant South. It is called "silver perch" on the coast of New Jersey, and "mademoiselle" at Pensacola. It averages 8 inches in length. The name is also applied to the menhaden (Brevoortia tyrannus) from North Carolina to Florida; to the runner (Elagatis bipinnulatus) at Pensacola; to the sailor's choice (Lagodon rhomboides) in the Indian River region; to the amber-fish (Seriola dorsalis) on the California coast south of Santa Barbara; and to the green rockfish (Sebastichthys flavidus) at Monterey.

INDEX.

Abalone, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 42.

Africa, value of exports of domestic fishery products to, 291; of imports, 293.

Alabama, summary of fisheries, 13; persons

employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 79–82

Alaska, salmon product of canneries and packing houses, 283; rank in value, 283; cod packed, 284, 285.

Albacore, or horse mackerel, origin of name, 9; quantity and value, by geographic divisions, 26; by apparatus of capture, 30;

by states, 34.

Alewives, origin of name, 9; rank in value, 24; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34; detailed statistics regarding, 47. See also Alewives and roe.

Alewives and roe, canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quan-

tity, 287.

Alligator hides. See Hides.

Amber-fish, or jack-fish, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34.

Anchovies, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34. See also Anchovies and sardines.

Anchovies and sardines, imports, by country from which imported, 292. See also Sardines.

Angel-fish. See Moonfish, angel-fish, or

spadefish.

Apparatus of capture, variety of, 8, 21, 22; value, by geographic divisions, 11, 22; by Atlantic coast state groups, 11; in by Atlantic coast state groups, 11, 111 states on Chesapeake Bay, 12; on Great Lakes, 12; by commercial fisheries, 19; by states, 21, 79–279; detailed statistics, 22; products by, 29, 30, 44, 46. See also Apparatus of capture and outfit.

Apparatus of capture and outfit, comparison with former censuses, 10. See also Outfit. Argentina, value of exports of domestic fishery products to, 291.

Arkansas, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 82-84

Asia, value of exports of domestic fishery products to, 291; of imports, 293. Asiatic Russia, imports of fishery products,

Atlantic coast district, exclusive of Long

Island Sound, fishery products of, 205.
Atlantic coast division, summary of statistics, 11; by Atlantic coast state groups, 11; persons employed, salaries, and wages, by main branches of industry, 14, 16; per cent of persons engaged in fishing, 15; capital invested in vessels and boats, 20, 22, 23; average tonnage of vessels, 21, 23; number, 23; products, by species, 26; by class of fisheries and apparatus of capture, 29; canning and preserving, fish and oysters, summary, by geographic divisions,

281; value of products, 281, 287; of byproducts, 282; cod packed, 284, 285; oysters canned, 285.

Atlantic Ocean district, fishery products of, 108, 151, 258, 259, 262.

Barracuda, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34; pickled, 287.
Bass, black, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34.

crappie and strawberry, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 35.

rock, quantity and value, by geographic divisions, 27; by apparatus of capture, 20; by states, 28 ture, 30; by states, 38.

sea, quantity and value, by geographic divisions, 27; by apparatus of capture, 30;

by states, 39.

striped, quantity and value, by geographic divisions, 28; by apparatus of

capture, 32; by states, 40.

— white, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40. Beam trawls, number and value, 22; quan-

tity and value of products caught by, by geographic divisions, 29; by states, 45.

Belgium, imports of fishery products, 292,

Black bass. See Bass. Black cod. See Cod.

Bluefish, rank in value, 24; quantity and value, by geographic divisions, 28; by apparatus of capture, 30; by states, 34; detailed statistics regarding, 48.

Boat fisheries. See Shore and boat fisheries.

Boats, comparison with former censuses, 10; use of term, 20; value, by geographic divisions, 20, 22, 23; number and tonnage, 23; detailed statistics, by states, 79-279

— row, value, by geographic divisions, 22, 23; number and tonnage, 23.
— sail, value, by geographic divisions, 22, 23; number and tonnage, 23.
— steam and motor, value, by geographic

divisions, 22, 23; number and tonnage, 23. See also Vessels and boats, including outfit.

Bonito, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34.

Bowfins. See Dogfish, or bowfins.

Brazil, value of exports of domestic fishery

products to, 291. Bream and sunfish, use of term, 9; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34. British India, imports of fishery products,

292.

British South Africa, imports of fishery prod-

ucts, 292. British West Indies, imports of fishery products, 293.

Brook trout. See Trout.

Buffalo fish, rank in value, 24; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 35; detailed statistics regarding, 48.

Bureau of Fisheries, cooperation in can-

vass, 7, 8.

Butterfish, use of term, 10; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 35.

California, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 84–91; canning and preserving, fish and oysters, value of by-products, 282; salmon product of canneries and packing houses, 283; rank in value, 283; sardines packed, 284; cod packed, 284,

Canada, imports of fishery products, 292, 293. See also Canada, Newfoundland, and Lab-

rador.

Canada, Newfoundland, and Labrador, value of exports of domestic fishery products to,

Canning and preserving, fish and oysters, classification of establishments engaged in, 9; comparison with former censuses, 280; statistics, by geographic divisions, 280; products, by kind, 281; by species, 281, 287; by-products, 282; food products, 286.

Capital, amount, by geographic divisions, 11, 22; by Atlantic coast state groups, 11; in states on Chesapeake Bay, 12; on Great Lakes, 12; leading items of, 19; states reporting more than \$2,000,000, 19. See also Capital, not including shore and accessory property and cash and Equipment and other capital.

Capital, not including shore and accessory property and cash, comparison with

former censuses, 10.

Carp, German, rank in value, 24; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 35; detailed statistics regarding, 49.

Cash, use of term, 19; amount invested in commercial fisheries, 19. See also Shore

and accessory property and cash. Catfish, origin of name, 9; rank in value, 24; quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 35; detailed statistics regarding, 51.

Caviar, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41; exports of, 291. See also Sturgeons and caviar.

Central America, value of exports of domes-

tic fishery products to, 291. Central division. See Eastern and central

divisions. Chesapeake Bay, persons employed, 12, 16;

capital, and value of products, 12. Chesapeake Bay district, fishery products of, 150, 257, 259, 261.

Chile, value of exports of domestic fishery

products to, 291 Chinese Empire, imports of fishery products,

292, 293.

Clams, rank in value, 24; comparison with previous census, 26; detailed statistics regarding, 52; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287.

Clams, hard, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 42.

razor, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 42.

soft, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 42.

surf, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 42.

Cobia, quantity and value, by geographic divisions, 26; by apparatus of capture, 30;

by states, 35.

Cockles, winkles, and conchs, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus

of capture, 32; by states, 42. Cod, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 35; detailed statistics regarding, 52; canned and preserved, value, by geographic divisions, 281, 287; by states, 284, 285; by method of treatment, 286, 287; quantity, 281, 284, 285, 287.

— black, quantity and value, by geographic divisions, 26; by apparatus of capture, 30; by states, 34.

— cultus, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36. See also Cod, haddock, hake, and pollack.

Cod, haddock, hake, and pollack, exports of, 291; imports, by country from which im-

ported, 292.

Colorado, persons employed, not including shoresmen, 18.

Columbia River district, fishery products of,

224, 268, Conchs. See Cockles, winkles, and conchs. Connecticut, summary of fisheries, 13; per-

sons employed, not including shoresmen, 18; capital, 19; quantity and value of products, 25, 34; detailed statistics, 91-96.

Crabs, length of season, 17; rank in value, 24; comparison with previous census, 26; detailed statistics regarding, 54; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287.

-hard, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41.

king, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41.

soft, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41.

spider, quantity and value, by geographic divisions, 28; by apparatus of

capture, 32. — stone, quantity and value, by geo-graphic divisions, 28; by apparatus of

capture, 32; by states, 41. Crappie and strawberry bass. See Bass. Crawfish, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 41. Crevallé, quantity and value, by geographic divisions, 27; by apparatus of capture, 30;

by states, 35.

Croaker, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 35.

Crustaceans, quantity and value, 24; com-

parison with previous census, 26. Cuba, value of exports of domestic fishery products to, 291; of imports, 293.

Cultus cod. See Cod.

Cumberland and Tennessee Rivers, fishery products of, 245.

Cunner, quantity and value, by geographic divisions, 27; by apparatus of capture, 30;

by states, 36.

Cusk, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36; canned and preserved, value, by method of treatment, 286, 287; by geographic divisions, 287; quantity, 287.

Delaware, summary of fisheries, 12, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 96-99.

Delaware River and Bay district, fishery

products of, 230.

Detroit River. See Lake St. Clair and St. Clair and Detroit Rivers.

District of Columbia, persons employed, not

including shoresmen, 18.

Dogfish, or bowfins, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36.

Dredges, tongs, rakes, etc., value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 31; by states, 45.

Drum, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus

of capture, 30; by states, 36.

Eastern and central divisions, salmon product of canneries and packing houses, 283.

Eelpout. See Ling, or eelpout.

Eels, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36.

Employees. See Persons employed and Sal-

aried employees.

Equipment and other capital, amount, by geographic divisions, 22; by states, 79-279. See also Capital.

Europe, value of exports of domestic fishery products to, 291; of imports, 293.

European Russia, imports of fishery products, 292.

Exports, comparison with imports, 288; value of, 288, 289, 291; by country to which exported, 291.

Fertilizer, value, by geographic divisions, 281, 282; by states, 282. See also Fertilizer, oil, and glue.

Fertilizer, oil, and glue, quantity and value,

by geographic divisions, 287.

Firm members, use of term, 14. Fish, confusion in common names of, 9; distribution, 24; comparison with previous census, 26; quantity and value, by species, 26, 30; by geographic divisions, 26; by apparatus of capture, 30; by states, 34, 79-279; canned and preserved, value, by geographic divisions, 281, 287; by kind, 281, 287; by method of treatment, 286, 287; quantity, 287; exports of, 291; imports, by kind and country from which imported, 292.

Fish oil. See Oil.

Fisheries, general, difficulty attending census of, 7; comparison with former censuses, 10; summary, 13; products, by apparatus of capture and geographic divisions, 29; by states, 79-279; detailed statistics, 47-78.

Fishermen, exclusive of shoresmen, comparison with former censuses, 10; prevailing nationality, 17; detailed statistics, by

states, 79-279.

Fishery products, quantity and value, 24; detailed statistics, by states, 79-279; values of imports and exports, 288; exports, by kind, 291; by country to which exported, 291; imports, by kind, 292; by country from which imported, 292, 293. See also Products.

Fishing vessels. See Vessels.

Florida, summary of fisheries, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34 detailed statistics, 100-110; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285; shrimp

and prawn preserved, 286. Flounders, use of term, 9; rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36; detailed statistics regarding, 56. Food fish, quantity and value, 24; comparison

with previous census, 26. See also Fish. Food products, canning and preserving, fish and oysters, value, 286. See also Products.

France, imports of fishery products, 292, 293. Frogs, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41.

Fyke and hoop nets. See Nets.

Geographic divisions, summary of fisheries by, 11; persons employed, 14, 15; tonnage of vessels, 21; equipment and other capital, 22; number, tonnage, and value of vessels and boats, 23; products, 26, 29, 47–78; canning and preserving, fish and oysters, summary, 281; products, 281, 287; by-products, 282; salmon product of canceries and position between 282; and neries and packing houses, 283; cod packed, 284, 285; oysters canned, 285.

Georgia, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 110-113; oysters

canned, 285. German carp.

See Carp, German. Germany, value of exports of domestic fishery products to, 291; of imports, 292, 293. Gill nets. See Nets.

Glue, value, by geographic divisions, 281, 282; by states, 282. See also Fertilizer,

oil, and glue.

Great Lakes and Mississippi River divisions, canning and preserving, fish and oysters, value of products, 281. See also Mississippi River division.

Great Lakes division, summary of statistics, 11; persons employed, by main branches of industry, 14; by lakes and rivers, 16; salaries and wages, 14; per cent of persons engaged in fishing, 15; capital invested in vessels and boats, 20, 22; average tonnage of vessels, 21, 23; number, 23; products, by species, 26; by class of fisheries and apparatus of capture, 29; canning and preserving, fish and oysters, summary, by geographic divisions, 281; value of products, 281, 287; of by-products, 282. See also Great Lakes and Mississippi River

Greece, imports of fishery products, 293. Grouper, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36.

Grunts, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36.

Gulf of Mexico district, fishery products of,

107, 136, 137, 183, 184.

Gulf of Mexico division, summary of statistics, 11; persons employed, salaries, and wages, by main branches of industry, 14; per cent of persons engaged in fishing, 15; capital invested in vessels and boats, 20, 22, 23; average tonnage of vessels, 21, 23; number, 23; products, by species, 26; by class of fisheries and apparatus of capture, 29; canning and preserving, fish and ovsters, summary, by geographic divisions, 281; value of products, 281, 287; of byproducts, 282; oysters canned, 285.

INDEX. 321

Haddock, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36; detailed statistics regarding, 56; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 281, 287. See also Cod, haddock, hake, and pollack.

Hake, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36; detailed statistics regarding, 57; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286,

287; quantity, 287.

— silver, quantity and value, by geographic divisions, 27; by apparatus of capture, 32; by states, 39. See also Cod, had-

dock, hake, and pollack.

Halibut, origin of name, 9; rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 36; detailed statistics regarding, 57; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287. Hard clams. See Clams. Hard crabs. See Crabs.

Harpoons, spears, etc., value, 22; quantity and value of products caught by, by geo-graphic divisions, 29; by species, 31; by states, 45.

See Seines. Haul seines.

Herring, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37; detailed statistics regarding, 58; exports of, 291; imports, by country from which imported, 292; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity,

lake, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37; detailed statistics regarding, 59; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 281, 287.

— salt-water, rank in value, 24.

Hickory shad. See Shad.

Hides, alligator, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43.

— porpoise, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43. See also Hides, pelts, and skins.

Hides, pelts, and skins, comparison with

previous census, 26.

Hogfish. See Pigfish, or hogfish.

Hongkong, imports of fishery products, 292,

Hoop nets. See Fyke and hoop nets. Horse mackerel. See Albacore, or horse mackerel.

Idaho, persons employed, not including shoresmen, 18.

Illinois, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 113-120.

Imports, comparison with exports, 288; value of, 288, 290, 292; by kind of product, 292; by country from which imported, 292, 293 Independent fishermen. See Proprietors and

independent fishermen.

Indiana, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 120–123.

Iowa, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 124-126.

Irish moss, quantity and value, by geo-graphic divisions, 28; by apparatus of capture, 32; by states, 44.

Italy, imports of fishery products, 292, 293.

Jack-fish. See Amber-fish, or jack-fish. Japan, imports of fishery products, 292, 293. Jewfish, origin of name, 9; quantity and value, by geographic divisions, 27; by ap-

paratus of capture, 30; by states, 37.

Jurel, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37.

Kansas, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 126, 127.

Kentucky, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 127–130.

King crabs. See Crabs.

Kingfish, origin of name, 9. See also Whiting and kingfish.

Labrador. See Canada, Newfoundland, and Labrador.

Ladyfish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37.

Lake Erie, persons employed, 12, 16; capital, and value of products, 12.

Lake Erie district, fishery products of, 172, 206, 220, 231.

Lake herring. See Herring.

Lake Huron, persons employed, 12, 16; capital, and value of products, 12.

Lake Huron district, fishery products of, 171. Lake Michigan, persons employed, 12, 16; capital, and value of products, 12.

Lake Michigan district, fishery products of,

119, 123, 170, 275, 278.

Lake Ontario, including Niagara and St.

Lawrence Rivers, persons employed, 12,
16; capital, and value of products, 12.

Lake Ontario district, fishery products of, 207.

Lake St. Clair and St. Clair and Detroit Rivers, persons employed, 12, 16; capital, and value of products, 12.

Lake St. Clair district, fishery products of,

Lake Superior, persons employed, 12, 16; capital, and value of products, 12.

Lake Superior district, fishery products of,

171, 178, 276, 279.

Lake trout. See Trout.
Lines, hand, trawl, and set, value, 21, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 30; by states, 45.

Ling, or eelpout, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37.

Livers, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43.

Lobster, rank in value, 24; comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41; detailed statistics regarding, 61; imports, by country from which imported, 292.

spiny, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41; detailed statistics regard-

ing, 62.

Long Island Sound, fishery products of, 206. Louisiana, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34;

detailed statistics, 130-137; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285; shrimp and prawn preserved, 286.

Mackerel, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37; detailed statistics regarding, 62; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287; exports of, 291; imports, by country from which imported, 292.

Spanish, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 39.

Maine, summary of fisheries, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 138-145; canning and preserving, fish and oysters, value of by-products, 282; sardines packed, 284; cod packed, 284, 285.

Market oysters. See Oysters.

Maryland, summary of fisheries, 12, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 145–152; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285.

Massachusetts, summary of fisheries, 13; persons employed, not including shores-men, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 152-164; canning and preserving, fish and oysters, value of by-products, 282; sardines packed, 284; cod packed, 284, 285; shrimp and prawn preserved, 286.

Menhaden, origin of name, 9; rank in value, 24; comparison with previous census, 26; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37; detailed statistics regarding,

Menhaden fisheries, comparison with former

censuses, 10.

Mexico, value of exports of domestic fishery products to, 291; of imports, 292, 293.

Michigan, summary of fisheries, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 165-173.

Middle Atlantic states, fisheries of, 11; persons employed, salaries, and wages, 16.

Mink skins. See Skins.

Minnesota, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 173-178

innows, quantity and value, by geo-graphic divisions, 27; by apparatus of Minnows,

capture, 30; by states, 37.

Mississippi, summary of fisheries, 13; persons employed, not including shoremen, 18; quantity and value of products, 25, 34 detailed statistics, 178-184; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285; shrimp and prawn preserved, 286.

Mississippi River district, fishery products of, 118, 130, 136, 177, 183, 187, 245, 275.

Mississippi River division, summary of statistics, 11; persons employed, salaries, and water the statistics of the stati and wages, by main branches of industry, 14; per cent of persons engaged in fishing, 15; capital invested in vessels and boats, 20, 22, 23; average tonnage of vessels, 21, 23; number, 23; products, by species, 26; by class of fisheries and apparatus of cap-

ture, 29; canning and preserving, fish and oysters, summary, by geographic divisions, 281; value of products, 287. See also Great Lakes and Mississippi River divisions.

Missouri, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 185–187.

Missouri River district, fishery products of,

126, 187.

Mollusks, pounds of meat per bushel, 9; rank in value, 24; comparison with previous census, 26.

Montana, persons employed, not including

shoresmen, 18.

Moonfish, angel-fish, or spadefish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37. Motor boats. See Steam and motor boats.

Mullet, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37; detailed statistics regarding, 64; canned and preserved, value, by method of treatment, 286, 287; by geographic divisions, 287; quantity, 287.

Muskallunge, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.

Muskrat skins. See Skins.

Mussel shells. See Shells.

Mussel shells, pearls, and slugs, rank in value of product, 24; comparison with previous census, 26. See also Pearls and slugs.

Mussels, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 42; detailed statistics regarding, 65.

Mutton-fish, quantity and value, by geo-graphic divisions, 27; by apparatus of capture, 30; by states, 38.

Names, confusion in regard to, 9.

Nebraska, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 188.

Netherlands, imports of fishery products,

Nets, value of all classes, 21; quantity and value of products caught by, by geographic divisions, 29.

fyke and hoop, rank in apparatus of capture, 21; number and value, 22; quantity and value of products caught by, by geo-graphic divisions, 29; by species, 31; by

gill, rank in apparatus of capture, 21; number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 30; by states, 44.

trammel, number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 31; by states, 45. See also Pound nets, trap nets, and weirs.

Nevada, persons employed, not including

shoresmen, 18.

New England states, fisheries of, 11; persons employed, salaries, and wages, 16.

New Hampshire, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 189.

New Jersey, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34 detailed statistics, 189-195; canning and preserving, fish and oysters, value of by-products, 282.

New Mexico, persons employed, not includ-

ing shoresmen, 18.

New York, summary of fisheries, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 195-210; salmon prod-

uct of canneries and packing houses, 283; rank in value, 283; sardines packed, 284. Newfoundland. See Canada, Newfound-

land, and Labrador and Newfoundland and

Newfoundland and Labrador, imports of fishery products, 292, 293. See also Canada, Newfoundland, and Labrador.

Niagara River. See Lake Ontario, including Niagara and St. Lawrence Rivers.

North America, value of exports of domestic fishery products to countries of, 291; of imports, 293.

North Carolina, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 211–217; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285.

North Dakota, persons employed, not including shoresmen, 18.

Norway, imports of fishery products, 292, 293. See also Norway and Sweden.

Norway and Sweden, imports of fishery products, 293. See also Sweden.

Oceania, value of exports of domestic fishery products to, 291; of imports, 293. Ohio, summary of fisheries, 13; persons em-

ployed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 217–221

Ohio River district, fishery products of, 118,

123, 129, 221.

Oil, value, by geographic divisions, 281, 282; by states, 282.

fish, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43; exports of, 291. porpoise, quantity and value, by geographic divisions, 28; by apparatus of

capture, 32; by states, 43. sea-elephant, quantity and value, by

geographic divisions, 28; by apparatus of

capture, 32; by states, 44. seal, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 44.

sperm, quantity and value, by geographic divisions, 28; by apparatus of

capture, 32; by states, 44.

whale, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 44; exports of, 291.

— whale and fish, imports, by country from which imported, 293. See also Fer-

tilizer, oil, and glue.

Oklahoma, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 221.

Oregon, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 221-225; canning and preserving, fish and oysters, value of by-products, 282; salmon product of canneries and packing houses, 283; rank in value, 283; oysters canned, 285.

Otter skins. See Skins.

Outfit, use of term, 20; value, by geographic divisions, 23. See also Apparatus of capture and outfit and Vessels and boats, including outfit.

Oyster fisheries, comparison with former censuses, 10.

Oysters, pounds of meat per bushel, 9; length of season, 17; rank in value, 24; comparison with previous census, 26; detailed statistics regarding, 66; canned and preserved, value, by geographic divisions, 281, 287; by states, 285; by method of treatment, 286, 287; quantity, 281, 287; exports of, 291.

Oysters, market, from private and public areas, quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 42.
— seed, from private and public areas, quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 42.

Pacific coast district, fishery products of,

Pacific coast division, summary of statistics, 11; persons employed, salaries, and wages, by main branches of industry, 14; per cent of persons engaged in fishing, 15; capital invested in vessels and boats, 20, 22, 23; average tonnage of vessels, 21, 23; number, 23; products, by species, 26; by class of fisheries and apparatus of capture, 29; canning and preserving, fish and oysters, summary, by geographic divisions, 281; value of products, 281, 287; of by-products, 282; quantity and value of salmon, 283; cod packed, 284, 285; oysters canned, 285.

Pacific Ocean district, fishery products of,

268, 270.

Paddlefish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.
Pearl fishing, method of, 66.

Pearls and slugs, value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43. See also Mussel shells, pearls, and slugs.

Pelts. See Hides, pelts, and skins.

Pennsylvania, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 225–231; cod packed, 284. See also Susquehanna River fisheries.

Perch, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus of capture, 30.

apparatus of capture, 30, — pike, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38; detailed statistics regarding, 68; frozen and fresh, quantity and value, by geographic divisions, 287.

white, quantity and value, by states,

38

- yellow, quantity and value, by states, 38.

Permit, quantity and value, by geographic divisions, 27; by apparatus of capture, 30;

by states, 38.

Persons employed, number, by geographic divisions, 11, 14; in Atlantic coast division, 11, 16; in states on Chesapeake Bay, 12, 16; on Great Lakes, 12, 16; salaries and wages, by geographic divisions and by main branches of industry, 14; per cent distribution, 15; comparison with former censuses, 18; detailed statistics, by states, 79 - 279.

Persons employed, not including shoresmen, comparison with former censuses, 18; detailed statistics, by states, 79-279.

Pickerel. See Pike and pickerel.

Pigfish, or hogfish, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38. Pike, Sacramento, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.

Pike and pickerel, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38. Pike perch. See Perch.

Pinfish. See Sailor's choice, or pinfish.

Pollack, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38; detailed statistics regarding, 69; canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287. See also Cod, haddock, hake, and pollack.

Pompano, origin of name, 10; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38

Porgy, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.

Porkfish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.

Porpoise hides. See Hides. Porpoise oil. See Oil.

Portugal, imports of fishery products, 292,

Pots and traps, number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 31; by states, 45.

Pound nets, trap nets, and weirs, variation in value, 21; rank in apparatus of capture, 21; number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 30; by states,

Prawn. See Shrimp and prawn.

Preserving. See Canning and preserving. Products, comparison with former censuses, 10; value, by geographic divisions, 11, 22, 29; by Atlantic coast state groups, 11; in tates on Chesapeake Bay, 12; on Great Lakes, 12; by commercial fisheries, 19; by species, 24, 26, 30, 34; by states, 25, 34, 44, 79-279; by general classes, 26; by class of fisheries, 29; by apparatus of capture, 29, 30, 44; detailed statistics, 47-78; canning and preserving, fish and oysters, by kind, 281; quantity and value, 281, 282, 287; values of imports and exports, 288; exports, by kind, 291; by country to which exported, 291; imports, by kind and country from which imported, 292. See also Fishery products and Food products.

Property. See Shore and accessory property and cash.

Proprietors and independent fishermen, use of term, 14; number, by geographic divisions and by main branches of industry, 14; in Atlantic coast division, 16; per cent distribution and per cent of total persons employed, 15; states, 79–279. detailed statistics, by

Purse seines. See Seines.

Rakes. See Dredges, tongs, rakes, etc.

Razor clams. See Clams. Red snapper. See Snapper.

Redfish, or rosefish; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38

Rhode Island, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 231-236.

Rock bass. See Bass. Rockfish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 38.

Roe. See Alewives and roe.

Rosefish. See Redfish.

Round robin, quantity and value, by geo-graphic divisions, 27; by apparatus of capture, 30; by states, 38. Rowboats. See Boats.

Sacramento pike. See Pike. Sailboats. See Boats.

Sailor's choice, or pinfish, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39.

St. Clair River. See Lake St. Clair and St. Clair and Detroit Rivers.

St. Lawrence River. See Lake Ontario, including Niagara and St. Lawrence Rivers.

Salaried employees, number, by geographic divisions and by main branches of industry, 14; in Atlantic coast division, 16; per cent distribution and per cent of total persons employed, 15; detailed statistics, by states, 79-279.

Salaries, amount, by geographic divisions and by main branches of industry, 14; in Atlantic coast division, 16; by states, 79-

Salmon, rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39; detailed statistics regarding, 69; canned and preserved, value, by geographic divisions, 281, 287; by states, 283; by method of treatment, 283, 286, 287; quantity, 281, 287; exports of, 291; imports, by country from which imported, 292.

Salt-water herring. See Herring.

Sardines, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39; canned and preserved, value, by geographic divisions, 281, 287; by states, 283, 284; by method of treatment, 286, 287; quantity, 281, 287. See also Anchovies and sardines.

Scallop rims. See Scallops and scallop rims. Scallops, pounds of meat per bushel, 9; quantity and value, by geographic divisions, 28; by states, 42. See also Scallops and scallop rims.

Scallops and scallop rims, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 42.

Scup, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39.
Sea bass. See Bass.

Sea grass, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 44.

Sea robin, quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39

Sea-elephant oil. See Oil.

Seal oil. See Oil. Seal skins. See Skins. Seed oysters. See Oysters.

Seines, rank in apparatus of capture, 21; number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by species, 30; by states, 44.

haul, rank in apparatus of capture, 21; number and value, 22.

purse, rank in apparatus of capture, 21; number and value, 22.

Shad, origin of name, 9; rank in value, 24; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 39; detailed statistics regarding, 71; frozen and fresh, quantity and value, by geographic divisions, 287.

— hickory, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus of capture, 30; by states, 37. Shark, quantity and value, by geographic

divisions, 27; by apparatus of capture, 32; by states, 39.

Sheepshead, origin of name, 9; quantity and value, by geographic divisions, 27; by apparatus of capture, 32; by states, 39. Shellfish, exports of, 291.

Shells, mussel, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43. See also Mussel shells, pearls, and slugs.

Shore and accessory property, use of term, 19; value, by commercial fisheries, 19. See also

Shore and accessory property and cash.
Shore and accessory property and cash, value, by geographic divisions, 11, 22; by Atlantic coast state groups, 11; in states on Chesapeake Bay, 12; on Great Lakes, 12. See also Cash.

Shore and boat fisheries, salaries and wages, trict, 16; capital invested in, 19; average tonnage of vessels, 21, 23; number and value of apparatus of capture, 22; of products, 29; detailed statistics, by states, 79-279.

Shoresmen, use of term, 14; salaries and wages, 14, 16; number employed, 14; per cent of total number, 15; number, in Atlantic coast division, 16; in Chesapeake Bay district, 16.

Shrimp and other shellfish (except lobster) and turtles, imports, by country from which imported, 292. See also Turtles.

Shrimp and prawn, rank in value, 24; comparison with previous census, 26; quantity parison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41; detailed statistics regarding, 72; canned and preserved, value, by geographic divisions, 281, 287; by states, 285; by method of treatment, 286, 287; quantity, 281, 287. Silver hake. See Hake.

Skates, quantity and value, by geographic divisions, 27; by apparatus of capture, 32; by states, 39

Skins, detailed statistics regarding, 73. mink, comparison with previous census, 26; quantity and value, by geographic

divisions, 28; by apparatus of capture, 32; by states, 43.

muskrat, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43.

otter, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43.

seal, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43. See also Hides, pelts, and skins. Slides. See Wheels and slides.

See Pearls and slugs and Mussel Slugs. shells, pearls, and slugs.

Smelt, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 39.

Snapper, rank in value, 24; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 39; detailed statistics regarding, 74.

red, quantity and value, by geographic

divisions, 28; by apparatus of capture, 32; by states, 39; detailed statistics regarding, 74.

Soft clams. See Clams.

Soft crabs. See Crabs.

Sounds, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43; imports, by country from which imported, 292.

South America, value of exports of domestic fishery products to, 291; of imports, 293. South Atlantic states, fisheries of, 11; persons employed, salaries, and wages, 16.

South Carolina, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products.

25, 34; detailed statistics, 237-241; oysters canned, 285; shrimp and prawn preserved,

South Dakota, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 241,

Spadefish. See Moonfish, angel-fish, or spadefish.

Spain, imports of fishery products, 282, 293. Spanish mackerel. See Mackerel.

Spears. See Harpoons, spears, etc.

Sperm oil. See Oil.

Spider crabs. See Crabs.

Spiny lobster. See Lobster. Sponge apparatus, value, 22; quantity and value of products caught by, by geographic divisions, 29.

Sponge fisheries, comparison with former

censuses, 10.

Sponges, rank in value, 24; comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43; detailed statistics regarding, 74; exports of, 291; imports, by country from which imported,

Spot, quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 39.

Squeteague, rank in value, 24; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40; detailed statistics regarding, 74.

Squid, comparison with previous census, 26;

quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by

states, 43.

states, 43.

States, fisheries by, 13, 25, 47–78; persons employed, 18; capital, 19; value of apparatus of capture, 21; detail summary, 34; products, by apparatus of capture, 44; detailed statistics, 79–279; canning and preserving, fish and oysters, value of by-products, 282; salmon product of canneries and packing houses, 283; sardines packed, 284; cod packed, 284, 285; oysters canned, 285; shrimp and prawn preserved, 286.

Steam and motor boats. See Boats.

Steam and motor boats. See Boats.

Stone crabs. See Crabs. Strawberry bass. See Crappie and strawberry bass.

Striped bass. See Bass.

Striped bass. See Bass.
Sturgeons, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40; detailed statistics regarding, 75; smoked, and frozen and fresh, quantity and value, by geographic divisions, 287. See also Sturgeons and

Sturgeons and caviar, canned and preserved, value, by geographic divisions, 281, 287; by method of treatment, 286, 287; quantity, 287. See also Caviar.

Suckers, quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 40.

Sunfish. See Bream and sunfish.

Surf clams. See Clams.

Surf-fish, or viviparous perch, origin of name, 9; quantity and value, by geographic divi-sions, 28; by apparatus of capture, 32; by states, 40.

Susquehanna River district, fishery products of, 231.

Susquehanna River fisheries, persons employed, 12, 16; capital, and value of products, 12.

Sweden, imports of fishery products, 292.

See also Norway and Sweden.

Swordfish, quantity and value, by geo-graphic divisions, 28; by apparatus of capture, 32; by states, 40.

Tautog, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40.

Tennessee, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 242-245.
Tennessee River. See Cumberland and

Tennessee Rivers.

Terrapin, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43. See also Terrapin and turtles.

Terrapin and turtles, comparison with previous census, 26. See also Turtles.

Texas, summary of fisheries, 13; persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; detailed statistics, 245-250.

Tomcod, quantity and value, by geographic divisions, 28; by apparatus of capture, 32;

by states, 40.

Tongs. See Dredges, tongs, rakes, etc.

Tonnage, by classes of vessels, 21; by geographic divisions, 21, 23. Trammel nets. See Nets.

Transporting vessels. See Vessels.
Trap nets. See Pound nets, trap nets, and weirs.

Traps. See Pots and traps.

Trout, use of term, 9.

— brook, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40.

— lake, rank in value, 24; quantity and

value, by geographic divisions, 28; by apparatus of capture, 32; by states, 40; detailed statistics regarding, 60.
Turtles, quantity and value, by geographic

divisions, 28; by apparatus of capture, 32; by states, 43. See also Terrapin and tur-tles and Shrimp and other shellfish (except lobster) and turtles.

United Kingdom, value of exports of domestic fishery products to, 291; of imports,

Utah, persons employed, not including shoresmen, 18.

Venezuela, imports of fishery products, 292. Vermont, persons employed, not including shoresmen, 18.

Vessel crew, use of term, 14.

Vessel fisheries, salaries and wages, 14, 16; persons employed, 14; per cent of total number, 15; number, in Atlantic coast division, 16; in Chesapeake Bay district, 16; capital invested in, 19, 20; average tonnage of vessels, 21, 23; number and value of apparatus of capture, 22; of products, 29; detailed statistics, by states, 79–279. Vessels, comparison with former censuses,

10; use of term, 19; classes of, 20; capital invested in, 20, 22; average tonnage, 21, 23; number and value, by geographic divisions, 23; detailed statistics, by states, 79-279.

fishing, capital invested in, 20, 22; average tonnage, 21, 23; number and value, by geographic divisions, 23.

transporting, salaries and wages, 14, 16; persons employed, 14; per cent of total number, 15; number, in Allantic coast division, 16; in Chesapeake Bay district, 16; capital invested in, 20, 22; average tonnage, 21, 23; number and value, by geographic divisions, 23. See also Vessels, including outfit, and Vessels and boats, including outfit.

Vessels, including outfit, capital invested in, by geographic divisions, 22.

Vessels and boats, including outfit, value, by geographic divisions, 11; by Atlantic coast state groups, 11; in states on Chesapeake Bay, 12; on Great Lakes, 12; by commercial fisheries, 19; detailed statistics, by states, 79-279. See also Boats.

Virginia, summary of fisheries, 13; persons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 251-262; canning and preserving, fish and oysters, value of by-products, 282; oysters canned, 285.

Wage-earners, number, by geographic divisions and by main branches of industry, 14; in Atlantic coast division, 16; per cent distribution and per cent of total persons employed, 15; general statistics regarding, 17; by states, 79–279.
Wages, amount, by geographic divisions and

wages, almount, by geographic divisions and by main branches of industry, 14; in At-lantic coast division, 16; general statistics regarding, 17; by states, 79-279. Washington, summary of fisheries, 13; per-

sons employed, not including shoresmen, 18; capital, 19; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 262–270; canning and preserving, fish and oysters, value of by-products, 282; salmon product of canneries and packing houses, 283; rank in value, 283; cod packed, 284, 285; oysters canned, 285.

Weirs. See Pound nets, trap nets, and

weirs.

West Indies, value of exports of domestic fishery products to, 291; of imports, 292,

West Virginia, persons employed, not including shoresmen, 18; quantity and value of products, 25, 34; fisheries of, 270.

Whale fisheries, comparison with former censuses, 10.

Whale oil. See Oil. Whale products, quantity and value, 24; comparison with previous census, 26; detailed statistics regarding, 76.

Whalebone, comparison with previous census, 26; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 43; exports of, 291; imports, by country from which imported, 293.

Whaling apparatus, quantity and value of products caught by, by geographic divi-

sions, 29.

Wheels and slides, number and value, 22; quantity and value of products caught by, by geographic divisions, 29; by states, 45. White bass. See Bass.

White perch. See Perch.

Whitefish, origin of name, 9; rank in value, 24; quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41; detailed statistics regarding, 77; canned and preserved, value, by geographic divisions, 281, 287; by method of

treatment, 286, 287; quantity, 287. Whiting, origin of name, 9. See also Whiting

and kingfish.

Whiting and kingfish, quantity and value, by geographic divisions, 28; by apparatus of capture, 32; by states, 41.

Winkles. See Cockles, winkles, and conchs. Wisconsin, summary of fisheries, 13; persons employed, not including shoresmen, 18; value of apparatus of capture, 21; quantity and value of products, 25, 34; detailed statistics, 270-279.

Wyoming, persons employed, not including shoresmen, 18.

Yellow perch. See Perch.

Yellowtail, quantity and value, by geo-graphic divisions, 28; by apparatus of capture, 32; by states, 41.

