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DEPARTMENT OF COMMERCE BUREAU OF FISHERIES HUGH M. SMITH, Commissioner WWW.libtool.com.cn

# COMMERCIAL FISHERIES OF THE UNITED STATES AND THE OPERATIONS OF THE BUREAU OF FISHERIES IN CONNECTION THEREWITH DURING FISCAL YEAR ENDED JUNE 30, 1916

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[Extracted from the Report of the Commissioner of Fisheries to the Secretary of Commerce for the fiscal year ended June 30, 1916, pages 50-100]



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#### COMMERCIAL FISHERIES.

Investigations completed by the Bureau during the year, in addition to the work of local agents in collecting data tor important mussel fisheries on the Atlantic and Pacific coasts, included canvasses of the fresh-water mussel fishery of the Mississippi River and its western tributaries from Kansas northward; the fisheries of Lakes Pepin and Cooper in the Mississippi River, the tormer between Minnesota and Wisconsin, and the latter at Keokuk, Iowa; the crab industry of Maryland and Virginia; the shad and alewife industry of Chesapeake Bay and tributaries; the coastal fisheries of New York and New Jersey, exclusive of shellfish, for 1915; and the shad fishery of the Hudson River for 1915 and 1916. The inquiries relating to the fresh-water mussel fishery in the region referred to, and those relating to the shad and alewife industry, were begun the latter part of the preceding fiscal year.

#### FRESH-WATER MUSSEL FISHERY.

The general canvass of the tresh-water mussel fishery, which has been in progress for several years, was completed during the past year. The streams covered were the Mississippi River and its western tributaries from Kansas northward, except the Neosho River in Kansas, which was included in the work of a previous year; and the data collected were for the calendar year 1914. A special bulletin giving the results of the canvass was issued and distributed. The number of persons engaged in the mussel fishery in these streams in 1914 was 1,873, and the investment in boats, fishing apparatus, and shore and accessory property amounted to \$132,267. The products included 8,539 tons of shells, valued at \$148,960, and pearls found in the mussels to the value of \$62,902, a total of \$211,862. All the shells were used in the manufacture of pearl buttons. The the shells were used in the manufacture of pearl buttons. principal fishing apparatus used in taking mussels is the crowfoot bar, the catch with this appliance in this region amounting to 6,524 tons of shells, valued at \$120,859. The remainder of the catch was taken with torks, rakes, diggers, tongs, scoops, or basket rakes, and by hand while wading.

*Mississippi River.*—The most important of these streams is the Mississippi River, the products of which amounted to 6,626 tons of shells, valued at \$125,948, and \$50,562 worth of pearls, a total of \$176,510 in value. This shows a decline of about 58 per cent in quantity and 61 per cent in value of the output of shells and pearls since 1903, the last previous year for which data are available. In view of the fact that the mussel fishery has been prosecuted in the Mississippi River for nearly 25 years, the decline in the output is not so surprising. Nearly 94 per cent of the river's catch in 1914 was taken with crowfoot bars, and of the remainder 2 per cent were taken with forks, 2 per cent with rakes, and 2 per cent with diggers and tongs. Fishing with crowfoot bars is more vigorously prosecuted in Lake Pepin then in any other portion of the river. In many cases two rowboats or scows are connected by a bar or pole 10 to 15 feet long, a gasoline boat pushing against the middle of the bar

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D. or D. FEB 19 1917 being used as the propelling power. The two small boats are provided with 4 crowfoot bars, 3 of which are being fished while the fourth is having the mussels removed from it. Usually two men, but occasionally only one man, handle such an outfit.

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Mussel fishing on this river in 1914 was followed from Pine Bend, about 20 miles below St. Paul, Minn., to the mouth of the Missouri River, near Alton, Ill., the fishing ending abruptly at that point. A few shells have been taken as far up the river as Benidji, Minn., but no sale of them has ever been made. Probably the most productive portion of the river in 1914 was in the vicinity of Frontenac, Minn., where, within a few miles, the 45 men engaged caught (45 tons of shells, valued at \$10,570, and \$2,100 worth of pearls and slugs. The beds near Maiden Rock, Wis., were also quite profitable, the output of 36 men amounting to 390 tons, valued at \$6,630, and \$2,100 worth of pearls. Lake Pepin as a whole produced 1,932 tons of shells, valued at \$31,486, and \$11,820 worth of pearls. It is said that there were at least 1,000 men fishing for mussels in Lake Pepin in 1911, the catch amounting to about 4,000 tons, compared with an output of less than 2,000 tons in 1914 taken by 281 fishermen.

In 1900, when the first mussel fishing was done at Red Wing, Minn., there were said to have been 75 boats at work on the beds there, compared with 8 boats in 1914. The first mussel fishing at New Albin, Iowa, was in 1899, when there were at least 20 men working on the beds, which yielded an average day's catch per man of several thousand pounds, compared with 150 to 200 pounds now. In the early days of the fishery very few shells other than niggerheads were saved. As recently as 1910 as many as 70 or 80 men worked on the mussel beds opposite New Boston, Ill., while in 1914 only 15 men were engaged and small catches were made. There were 15 or 18 mussel fishermen out of Quincy, Ill., in 1900, while in 1915 there were none, this being due both to overfishing and to the building of dams and dikes by the Government to preserve the channel of the river. Similar changes have taken place at Canton, Mo., where a button factory is located, but the shell supply is obtained from various parts of the Mississippi Valley. The mussel beds in the vicinity of Prairie du Chien a few years ago were the most prolific by far of any in the entire river, but in 1914 the catch of 100 men in that vicinity amounted to only 385 tons, valued at \$6,872, and \$5,500 worth of pearls and slugs.

A great decline has taken place also in the beds near Muscatine, Iowa, where the industry was first established in 1891. The near exhaustion of the beds in this vicinity has caused many of the local fishermen to seek unworked mussel streams in various parts of the country.

The catch of the Mississippi River as a whole was divided among the different species approximately as follows: Niggerheads, 25 per cent; three-ridges (including blue-points), 23 per cent; wartybacks, 13 per cent; muckets, 13 per cent; pig-toes, 6 per cent; washboards, 6 per cent; pocketbooks, 3 per cent; yellow sand-shells, 2 per cent; Missouri niggerheads, 2 per cent; pistol-grips, 2 per cent; and monkey-faces, 1 per cent. The remaining 4 per cent consist of black sandshells, ladyfingers, bullheads, and a few other unimportant species.

Cedar River.—The catch of this river was apportioned among the different forms of apparatus as follows: 54 per cent with forks, 22 per cent with hands while wading, 18 per cent with crowfoot bars, and the remainder with rakes. Muckets predominated in the catch,

with a percentage of 57. The remainder was divided as follows: Three-ridges and blue-points, 18 per cent; pocketbooks, 10 per cent; warty-backs, 3 per cent; pigtoes, 1 per cent; and a few each of pistolgrips, black sand-shells, butterflies, maple-leaves, and other unimportant species.ww.libtool.com.cn

A few pearls and slugs were taken from this river as far up as Osage, Iowa, in 1914, but Charles City, Iowa, and vicinity was the upper limit of shell fishing. The most productive beds were in the vicinity of Cedar Rapids. This was also the lowest point on the river where shells were taken. The catch of 15 men in that locality amounted to 130 tons, valued at \$2,020, and \$975 worth of pearls and slugs.

The first mussel shells were taken for market from this river in 1905 near Vinton, where a button factory was established about that time and operated for several years.

Des Moines River.—More than 75 per cent of the river's output is taken between Ottumwa, Iowa, and about 15 miles below that city. Forty-five tons of shells were taken from the east fork of the river as far north as between Bert and Bancroft, this being the first year in which work was done on that branch of the river. The lowest point at which shells were taken was near Keosauqua, Iowa, an output of 17 tons being shown for that vicinity. The prevailing species were three-ridges (including blue-points), warty-backs, muckets, and pigtoes, with percentages of 45, 18, 15, and 13, respectively. The remainder was made up of pistol-grips, maple-leaves, monkey-faces, lady-fingers, pocketbooks, etc. About 63 per cent of the catch was made with forks, 29 per cent with hands while wading, and the remainder with rakes. The first record of any shells being taken from this river was near Keosauqua in 1910.

James River.—This river, said to be the longest unnavigable river in the United States, supported mussel fisheries from Riverside, S. Dak., to within a few miles of its mouth—Yankton, S. Dak. The most prolific beds were between Milltown and Olivet, S. Dak., and those located a few miles above and below Yankton. The total output of the river in 1914 amounted to 260 tons, valued at \$3,498, and \$700 worth of pearls and slugs. Twenty-seven persons were engaged in the fishery and had an investment of \$1,460, including apparatus, boats, and shore property. About 90 per cent of the catch was taken with scoops, or basket rakes, and the remainder with forks and by hand. The output was composed of 85 per cent threeridges (including blue-points), 10 per cent fat muckets, and the remainder maple-leaves, pocketbooks, and heel-splitters. The first record of any mussel fishing being done in the James River was in 1912. Pearls, however, were taken several years previously.

Osage and Marais des Cygnes Rivers.—The Osage and Marais des Cygnes Rivers are treated as one, the latter being the name given to that portion of the river flowing through Kansas. Forty men, with an investment of \$1,261, were engaged in shelling on this river from near Trading Post, Kans., as far down as Warsaw, Mo. The total output in 1914 amounted to 204 tons of shells, with a value of \$2,111, and \$380 worth of pearls. About 37 per cent of the catch was made with forks, 26 per cent with hands while wading, 22 per cent with crowfoot bars, and the remainder with diggers and tongs. The output was apportioned among the different species as follows: Threeridges (including blue-points), 43 per cent; washboards, 17 per cent; pig-toes, 15 per cent; muckets, 12 per cent; and a few each of wartybacks, monkey-faces, lady-fingers, pistol-grips, maple-leaves, and butterflies. The most prolific bels over those between Warsaw and 55 miles above that town, 22 men working on these beds obtaining 110 tons, with a value of \$1,540, and \$100 worth of pearls.

Wapsipinicon River.—Mussel fishing on this river in 1914 extended from Independence as far down as Anamosa, Iowa. The total output was 132 tons, valued at \$1,797, together with \$765 worth of pearls and slugs. The 37 persons engaged had an investment, in apparatus, boats, and shore property, of \$811. More than 50 per cent of the catch was made with forks, the remainder being taken by hand while wading, and with crowfoot bars, and rakes. The catch was divided among the different species as follows: 71 per cent muckets, 15 per cent blue-points and three-ridges, 10 per cent pocketbooks, and the remainder warty-backs, squaw-foots, pig-toes, and heelsplitters. The first mussel fishing on this river of which there is any record was in 1908.

*Iowa River.*—The total output of this river in 1914 was 93 tons of shells, valued at \$1,038, and \$2,975 worth of pearls and slugs. The 86 persons engaged had an investment of \$345 in apparatus, \$500 in boats, and \$300 in shore property. More than one-half of the shells were taken with hands while wading, about 25 per cent with forks, and the remainder with crowfoot bars and rakes. The shells were apportioned among the various species as follows: 42 per cent muckets, 30 per cent pocketbooks, 20 per cent three-ridges (including bluepoints), and the remainder divided among warty-backs, squaw-foots, pistol-grips, black sand-shells, maple-leaves, pig-toes, lady-fingers, heel-splitters, and butterflies. Pearls were found as far up the river as Popejoy, but the upper limit of mussel fishing was near Eldora, from which place it was followed at intervals as far down the river as North Liberty. The first mussels for commercial use were taken from this river in 1908.

Minnesota River.—Mussels were taken at intervals along this river in 1914 from Montevideo, Minn., to within a short distance of its mouth, the total output amounting to 118 tons of shells, valued at \$1,254, and \$455 worth of pearls. The 13 men engaged had \$120 invested in apparatus, \$280 in boats, and \$145 in shore property. The most important catch was made in the vicinity of New Ulm, Minn. The entire output of the river was taken with crowfoot bars, and was composed of 56 per cent three-ridges (including blue-points), 27 per cent muckets, 6 per cent washboards, 5 per cent warty-backs, and a few each of niggerheads, pig-toes, and pistol-grips. The first commercial fishing in the Minnesota River was done near its mouth in 1905 by a few fishermen from the Mississippi River, who remained only a short time. Work was followed up more steadily from 1909.

only a short time. Work was followed up more steadily from 1909. Meramec River.—Mussel shells were taken from the Meramec River in 1914 at various localities between St. Clair and Valley Park, Mo., the total output amounting to 90 tons, valued at \$830, and \$465 worth of pearls and slugs. The 30 fishermen engaged had an investment of \$280 in apparatus, boats, and shore property. Nearly ninetenths of the mussels were taken by hand and the remainder with crowfoot bars. Muckets composed about 43 per cent, three-ridges 26 per cent, washboards 8 per cent, and warty-backs and pistol-grips, or buckhorns, 7 per cent each of the catch, the balance being made up of pig-toes, niggerheads, maple-leaves, and monkey-faces. The first commercial fishing on this river was in 1910.

Blue River.—Some mussel fishing was done on this river near Beatrice, Nebr., in 1914, a total catch of 55 tons of shells, valued at \$770, being reported.

South Skunk River.—The 5 fishermen on this river caught 43 tons of mussel shells, valued at \$602, and \$310 worth of pearls and slugs from the South Skunk River near Oskaloosa, Iowa, in 1914. Some shells were taken from the Skunk River proper in 1913, but none in 1914.

Shell Rock River.—Mussels were taken from this river between Marble Rock and Shell Rock, Iowa, the total output, however, being only 32 tons, valued at \$354, and \$210 worth of pearls and slugs. Only 6 men were engaged on the entire stream in 1914. One-half of the catch was made with forks, and the remainder with hands, crowfoot bars, and rakes. The different species were found in the following proportions: Pocketbooks, 47 per cent; muckets, 43 per cent; blue-points, or three-ridges, 8 per cent; and a few squaw-foots. No shelling was done on the river previous to 1908.

Cottonwood and Bourbeuse Rivers.—The two remaining streams in the region canvassed were the Cottonwood and Bourbeuse Rivers. Shells were taken on the former river at Cottonwood Falls, Kans., and on the latter near St. Clair, Mo., the combined catch of the two rivers amounting to 65 tons, valued at \$430, and \$60 worth of pearls and slugs.

Statistics of the mussel fishery.—Complete statistics for all of the mussel-bearing streams of the Mississippi Valley show a total of 10,331 persons engaged in the fishery, an investment of \$540,608, and a catch of 51,571 tons of shells, valued at \$825,776, together with \$376,284 worth of pearls and slugs; the total value of the products amounting to \$1,202,060. Statistics of the mussel fishery of the Mississippi River and its western tributaries from Kansas northward for 1914, and of the entire Mississippi Valley in three sections for 1912, 1913, and 1914, respectively, are given in the following tables:

			1						}		1	
Items.	Cotto	River, ., and nwood , Kans.	R	da <mark>CN</mark> liver, owa.	R	Moines liver, owa.	R	lowa liver, owa.	R	ames iver, Dak.	Meramec and Bour- beuse Rivers, Mo.	
Persons engaged: Fishermen Shoresmen	No. 7	Value.	No. 80 10	Value.		Value.		Value.	No. 27	Value.	No. 32	Value.
Total	7		90		31		86		27		32	
Fishermen, classified by meth- ods used:												
Crowfoot bars Forks. Rakes.			77		31		$     \begin{array}{c}       20 \\       85 \\       40     \end{array} $		2		4	
Diggers or dredgers Tongs.						·····						
Scoops, or basket rakes Waders	7				30		86		25 2		32	
Total, exclusive of dupli- cation			80		31	· · · · · · · · · · · ·	86		27		32	·····
Boats: Rowboats Gasoline boats House-boats		\$55	74 3	\$660 265	31	\$295	82	\$500	13 9	\$245 995	28 	\$130
Total		55	77	925	31	295		500	22	1,240	28	130
Apparatus: Crowfoot barspairs. Forks. Rakes. Diggers or dredgers Tongs.		•••••		365 103 6		44 2			2		2	20
Scoops, or basket rakes									15	67		
				474		46				70		20
Shore and accessory property				565		375		300		220		150
Total investment		65		1,964		716		1,145		1,530		300
l'roducts: Shells— With erowfoot barstons With forksdo With rakesdo With diggers or dredgers, tons			261 20	904 3,316 285	211 25	2,777 325	$10 \\ 23 \\ 10$	$     \begin{array}{r}       110 \\       256 \\       110     \end{array} $	20	240	10 	90
With tongstons. With scoops, or basket rakestons.									 232	3,162		
With handsdo	110	1,120	117	1,331	100	1,300	50	562	8	96	90	820
Total	110	1,120	485	5,926	336	4,402	93	1,038	200	3, 498	100	910
Pearls		100		3,665				2,975			·····	475
Total value of products	•••••	1,220		9, 591		6,707	· • · · ·	4,013		4,198		1,385

# Fresh-water Mussel Fishery of the Mississippi River and Its Western Tributaries from Kansas Northward in $1914.^a$

a Not including the Neosho River, shown in another table.

FRESH-WATER	MUSSEL	Fishe	RY OF	THE	Mississi	PPI	RIVER	AND	ITS	WESTERN
Trib	UTARIES	FROM ]	ANSAS	Noi	RTHWARD	IN	1914 <i>a</i>	Contin	nued.	

WV Items.	I	libto inesota liver, dinn.	11122	OM.CI issippi iver.	Ma C Riv	age and rais des ygnes ers, Mo. l Kans.	and S R	ell Rock l South kunk ivers, owa.	Wa F	epsipin- icon liver, lowa.	Τc	otal.
Persons engaged: Fishermen Shoresmen	No. 13	Value	No. 1,383 115	Value.	No. 39 1	Value.	No. 11 1	Value.		Value.	No. 1,744 129	Value.
Total	13		1,498		40		12		37		1,873	
Fishermen, classified by methods used: Crowfoot bars. Forks. Nakes. Diggers or dredgers. Tongs. Scoops, or basket rakes. Waders.			1,364 48 33 9 14		8 25  2 10  17		3 10 5  5		15 35 2  29		$1,452 \\ 313 \\ 89 \\ 11 \\ 24 \\ 25 \\ 268$	
Total, exclusive of duplication	13		1, 383		39		11		35		1,744	
Boats: Rowboats Gasoline boats House-boats	9 3	\$95 185	734 731 55	\$12, 360 72, 755 6, 595	32 2	\$205 650	10	\$80	35 1	\$235 100	$1,055 \\ 749 \\ 55$	\$14, 860 74, 950 6, 595
Total	12	280	1,520	91,710	34	855	10	80	36	335	1,859	96,405
Apparatus: Crowfoot barspairs Forks. Rakes. Diggers or dredgers Tongs. Scoops, or basket rakes.		120	$1,405 \\ 48 \\ 23 \\ 32 \\ 14$	$     \begin{array}{r}       16,816 \\       103 \\       51 \\       164 \\       70 \\       \end{array} $	8 25 2	80 31 10	3 10 5	39 13 4	15 35 2	200 44 2	$1,488\\313\\79\\34\\14\\15$	$     \begin{array}{r}       17,840 \\       456 \\       95 \\       174 \\       70 \\       67     \end{array} $
Total		120		17,204		121				246		18,702
Shore and accessory prop- erty		145		14, 795		285	·····	85		230		17,160
Total investment		545		123, 709		1,261		221		811		132, 267
Products: Shells— With crowfoot bars, tons	118	1, 254	6, 216 149 132 85	117, 238 3, 308 3, 049 1, 393	45 75 	630 730 280	13 41 11	$     \begin{array}{r}       168 \\       526 \\       150     \end{array} $	25 72 8	375 985 100	6,524 852 206 105	120, 859 12, 138 4, 019 1, 673
With tongsdo With scoops, or basket			44	960	10	140					54	1,100
rakestons With handsdo					54	331	····	112	27	337	$\frac{232}{566}$	$3,162 \\ 6,009$
Total	118	1, 254	6,626	125, 948	204	2,111	75	956	132	1,797	8, 539	148,960
Pearls		455		50, 562		380		520		765	•••••	62,902
Total value of prod- ucts		1,709		176, 510		2, 491		1, 476		2, 562		211, 862

a Not including the Neosho River, shown in another table.

FRESH-WATER MUSSEL FISHERY OF THE MISSISSIPPI VALLEY.

Items. WV	Streams tribu- tary to Gulf of Wexito Tton Ohio 1 River southward in 1912.a		tary Lakes Oland River the Oh of the	ms tribu- to Great and Ohio kississippi s north of io and east Mississippi in 1913.6	and it tribut Kans	ippi River s western aries from as north- in 1914.¢		otal.d
Persons engaged:	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Fishermen Transporters	. 4,665 . 91		3,337		1,744		9, 746 91	
Shoresmen	110		255		129	· · · · · · · · · · · · · · · · · · ·	. 494	
Total	e 4, 866		/ 3, 592		g 1, 873		10,331	
Fishermen, classified by methods used: Crowfoot bars	2,793		2,216	-	1,452	-	6,461	
Forks	364		1,116		313		1,793	
Tongs. Diggers. Dredgers.	1,232		513		24 11		1,769	
Dredgers	43		63				151 106	
Kakes	. 21		93		89		203	
Secops, or basket rakes Miscellaneous apparatus			13		25		25 13	
Waders.	1,051		944		268		2,263	
Total, exclusive of du- plication	4,665		3,337		1,744		9, 746	
Boats and vessels: Rowboats and barges Gasoline boats House-boats Vessels transporting	446		2, 199 1, 031 115	\$16, 712 87, 320 14, 610	$1,055 \\ 749 \\ 55$	\$14,860 74,950 6,595	7,530 2,226 749 25	\$58,203 221,815 68,195 56,265
Total	5,326	189,431	3,345	118,642	1,859	96,405	10,530	
Apparatus:		105, 101			1,005	50,400	10,000	404,478
Crowfoot barspairs. Forks. Tongs. Diggers. Dredges. Rakes.	2,795 364 1,245 19 21	31, 896 427 7, 321 1, 500 58	2,212 1,103 513 102 36 85	24,395 1,441 2,796 658 63 119	1,488 313 14 34 79	17,840 456 70 174 95	6, 495 1, 780 1, 772 136 55 185	$74,131 \\ 2,324 \\ 10,187 \\ 832 \\ 1,563 \\ 272$
Scoops, or basket rakes					15	67	15	67
Miscellaneous apparatus					•••••	•••••		9
Total	·····	41,202		29,481		18, 702		89, 385
Shore and accessory property.		10,853		18,732		17,160	•••••	46, 745
Total investment		241,486		166, 855		132, 267		540, 608
Products: Shells	14, 531 1, 277 3, 201 	210, 521 15, 283 55, 568 5, 091 379	15,258 3,292 790 1,733 225 161	$245, 477 \\ 55, 757 \\ 13, 559 \\ 28, 200 \\ 4, 500 \\ 2, 856$	6, 524 852 54 105 206	120, 859 12, 138 1, 100 1, 673 4, 019	36, 313 5, 421 4, 045 1, 838 528 391	576,857 83,178 70,227 29,873 9,591 7,25 <del>4</del>
rakestons With miscellaneous ap-	•••••	••••••	•••••	••••••	232	3,162	232	3,162
paratustonŝ With handsdo	379	7,764	34 1,824	453 31,408	566	6,009	$\begin{array}{c} 34\\ 2,769 \end{array}$	$453 \\ 45,181$
Total	19, 715	294,606	23, 317	382,210	8,539	148,960	51, 571	825,776
Pcarls		149, 121		164, 261.		62,902		376, 284
Total value of products.		443,727		546, 471		211, 862		1,202,060
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a From Statistical Bulletin 305. This includes Neosho River, Kans.
b From Statistical Bulletin 314. This does not include tributaries of the Ohio River in Ohio, data for which were shown in Statistical Bulletin 305.
c From Statistical Bulletin 343. This does not include the Neosho River, Kans., data for which were shown in Statistical Bulletin 305.
d Obtained by combining statistics for the three sections of the Mississippi Valley for 1912, 1913, and 1914, remediative.

Includes 56 women.
 f Includes 253 women.
 g Includes 118 women.

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#### FISHERIES OF LAKE PEPIN AND LAKE COOPER.

Lake Pepin.—Lake Pepin, an expansion of the Mississippi River between Minnesota and Wisconsin, is nearly 25 miles long and 3 miles wide at Ww griptest brandth. It supports quite extensive fisheries. Pepin, Wis., is the most important town in the extent of its fisheries along the lake. Maiden Rock, Wis., also supports important fisheries.

In 1914 there were 137 fishermen engaged in the industry, their total investment amounting to \$43,599. The investment included 28 gasoline boats, worth \$7,625; 53 rowboats, valued at \$1,300; 1 houseboat, valued at \$100; 295 fyke nets, valued at \$24,995; 14 seines, valued at \$3,340; 664 anchored gill nets, valued at \$4,421; 8 trap nets, with a value of \$480; \$3 worth of lines, and \$1,335 worth of shore and accessory property. The total output of the lake amounted to 758,670 pounds of fish, with a value to the fishermen of \$33,719. Buffalofish, German carp, fresh-water drum, and catfish made up 94 per cent of the value of the entire eatch. The most important apparatus used was the fyke net, known locally as hoop net. The eatch therewith amounted to 337,446 pounds of fish. valued at \$18,973. The leading species included in the catch were buffalofish, fresh-water drum, German carp, suckers, and quillbacks, or white earp. Seines ranked next in importance with a catch of 291,216 pounds of fish, having a value of \$8,219. German earp and buffalofish were the two leading species taken, the value of the two being more than three-fourths that of the entire seine catch. The catch by anchored gill nets amounted to 126,198 pounds, valued at \$6,432. As in the case of seines, the principal species taken were the buffalofish and German Trap nets and lines were also used, but the combined catch of carp. the two amounted to only 3,810 pounds, with a value of \$95.

The fishery conditions on Lake Pepin have improved very much within the past 15 years by the opening up of the New York market during the winter season. Previously there was only a local demand for the fish. A considerable portion of the winter fishing is done through the ice. Comparatively few fish are handled during warm weather, as the demand is then very light. There is a close season along the lake in both Minnesota and Wisconsin from April 15 to June 15.

Lake Cooper.—Lake Cooper, which is merely a widening of the Mississippi River formed by back water from the dam at Keokuk, Iowa, has a length of about 50 miles.

There was a total of 105 men engaged in the fisheries of this lake during 1914. These men had an investment of \$16,190, and eaught 661,135 pounds of fish, valued at \$23,300. Buffalofish, German carp, and catfish contributed 94 per cent of the value of the total eatch. The most important form of apparatus used was the fyke net, known locally as bait net. The eatch by this form of net amounted to 488,005 pounds, valued at \$16,210. The remainder of the catch was taken with lines and trammel nets. The most important species taken both in fyke nets and trammel nets were German carp and buffalofish. Catfish and German carp constituted the principal species taken on lines.

The form of fyke net in general use on Lake Cooper is much smaller than those used on Lake Pepin, having neither leader, wings, nor heart, as have most of those on the latter lake. The Lake Cooper fyke nets have from 4 to 7 hoops,  $2\frac{1}{2}$  feet in diameter. There was one set in the lake opposite Sandusky, Iowa, in 1914, however, which had 9 hoops, the largest being 20 mich the smallest 7 feet in diameter. The total length of this net was 57 feet.

FISHERIES OF LAKE PEPIN AND LAKE COOPER (MISSISSIPPI RIVER) IN 1914.

Persons engaged: Fishermen	Number. 135 2 137 28 53	Value.	Number. 105	Valuc.
Shoresmen	2 137 28			
Gasoline boats	28			
Gasoline boats	28		105	
Gasoline boats	28			
		\$7,625	36 84	\$3,870 1,250 1,075
House-boats	23	1,300	10	1,230
Fyke nets.	295	24,995	1,378	5,693
Séines Anchored gill nets	$     \begin{array}{r}       14 \\       664     \end{array} $	3,340 4,421		
Transmalnata			14	304
Trap nets Trot and hand lines	8	480		153
Trap nets. Trot and hand lines. Shore and accessory property.		1,335		3,845
Total		43, 599		16, 190
Products by apparatus:				
With going	12 550	9 351		
Catfishdo	$\begin{array}{r} 43,550\\ 11,785\\ 42,150\\ 137,920\\ 3,000\\ 205\end{array}$	2, 354 738		
Fresh-water drumdo	42,150	400		
German carpdo Mooneye, freshdo	137,920 3.000	3,967 25		
MOODEVE SMOKED (10	300	16		
Quillback, or white carpdo	45,775 2,205	459 138		
Quillback, or white carp	616	73		
Suckersdo	3, 850	49		
Total	291,216	8,219		
With fyke nets— Buffalofish	173, 450	14,068	232, 585	8,615
Catfishdo	10,975	743	18,415	1,258
Crappie	1 594		50	3
Ctappie     do       Dogfish     do       Fresh-water drum     do       German carp     do       Mooneye, fresh     do	1,534 85,000 30,547 6,300	1 964	$21,455 \\ 209,715$	642
German carpdo	30, 547	1,228		5,456
	1,100	54 54		
Quillback, or white carpdo	13, 305	378		
Spoon bill cat, or paddlefish	340 405	19     50	1,095	
Autobeck, or white carp	14,490	390	4,640	164
Sunfishdo			50	3
Total	337, 446	18,973	488,005	16, 210
With anchored gill nets-				
Buffalofish	44,250 3,760	$3,306 \\ 244$		• • • • • • • •
Fresh-water drumdo	1,235	21		
German carn do	69,050	2,428 27		
Spoonbill cat, or white carpdo	$1,525 \\ 6,332$	-100		
Quillback, or white carpdo Spoonbill cat, or paddlefishdo Sturgeon, lakedo	46	6		• • • • • • • • •
Total	126, 198	6,432		
With trammel nets-				
Black basspounds			$15 \\ 15,230$	1 543
Buffalofish			1,055	69
Crappiedo			20	1 108
Fresh-water drumdododo			3,065 61,885	1,408
Sturgeon, lakedo			675	40
Total			81,945	2,170

Items. www.libtool.com.cn	Lake I	Pepin.	Lake C	ooper.
Products by apparatus—Continued. With trap nets— Catfish	Number. 235 3, 400	Value. \$15 65	Number.	
Total	3,635	80		
With trot and hand lines—       pounds.         Buffalofish       do.         Catfish       do.         Fresh-water drum       do.         German carp       do.         Pike       do.         Sturgeon, lake       do.         Sturgson, lake       do.	75 	5	2,085 52,065 3,800 2,340 30,765 130	\$9- 3, 52: 250 77 959
Total	175	15	91, 185	4,920
Grand total	758,670	33,719	661,135	23,300
Product by species:       pounds.         Black bass.       do.         Buffalofish.       do.         Catfish.       do.         Crappie.       do.         Dogfish.       do.         Fresh-water drum       do.         German carp.       do.         Mooneye, fresh.       do.         Pike.       do.         Quillback, or white carp.       do.         Sturgeon, lake.       do.	261, 250 26, 830 1, 534 131, 785 237, 517 9, 300 1, 465 50 60, 605 8, 877 1, 067	$\frac{864}{557}$ 129	15 249,900 71,535 70 3,800 26,860 302,365	
Suckersdo Sunfishdo	$18,340 \\ 50$	439	$^{4,640}_{50}$	16- 5
Total	758,670	33, 719	661,135	23,300

#### CRAB INDUSTRY OF MARYLAND AND VIRGINIA.

The blue crab is one of the most valuable fishery resources of Chesapeake Bay. In no other body of water is this species so abundant and important. The increasing magnitude of the fishery has occasioned much concern among those solicitous for its future welfare, and there has been much discussion of the necessity for restrictive measures in Maryland and Virginia. The Bureau desired to give the States full and reliable data on which to base any needed action; and accordingly it placed its agents in the field on November 15, 1915, and on December 21, 1915, was able to issue a printed bulletin containing detailed statistics of the industry for the calendar year 1915. This bulletin, which was very favorably received because of its timely appearance and valuable contents, was distributed to State legislators and fishery officials, to crab fishermen, dealers, and canners, and to all other interested persons.

In Maryland the growth of the hard-erab industry has been quite marked during the past few years, owing to the increasing number of firms engaged in shipping erab meat. The soft-crab fishery has scarcely more than held its own. The erab industry of this State in 1915 gave employment to 7,312 persons, of whom 4,053 were engaged in the shore or boat fisheries, 41 on fishing and transporting vessels, and 3,218 in the wholesale trade and canning industry. The invest-

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ment in vessels, boats, fishing apparatus, and shore and accessory property was \$485,627. The wages paid in the wholesale and canning trades amounted to \$191,840. The catch aggregated 90,281,646 crabs in number, or 30,093,882 pounds, valued at \$664,651. This includes 22,491,675 pounds of chardnerabs, valued at \$335,375, and 7,602,207 pounds of soft crabs, valued at \$329,276. The hard crabs were taken chiefly with trot lines, and smaller quantities with scrapes and scoop nets. The greater part of the catch of soft crabs was taken with scrapes and scoop nets, and the remainder with trot lines and seines.

Crisfield still remains the center of both soft and hard crab industries, about three-fourths of the entire crab catch of the State being handled and shipped from that place in a live condition or as crab meat. Many soft crabs are also brought here for shipment in the early spring from the western shore of Virginia. In 1915 there were 47 firms in Crisfield and immediate vicinity handling soft crabs only, 17 firms handling hard crabs only, 2 firms handling both soft and hard crabs, and 1 firm which canned soft crabs. Several of the softcrab firms had branch houses at various localities throughout Somerset and Dorchester Counties, Md., and Accomac County, Va., their products being brought to Crisfield for shipment. Most of the crabs caught on the western shore of Maryland are also brought by gasoline boats to Crisfield for shipment. With the exception of a few shipped by steamer for consumption in Baltimore, practically all of the soft crabs are sent by express from Crisfield.

Somerset County leads all other counties in the production of crabs, the value of its output to the fishermen in 1915 amounting to \$365,498, as compared with \$130,136 for Dorchester, \$106,480 for Talbot, \$18,695 for Queen Anne, \$14,210 for Anne Arundel, \$12,385 for Kent, \$4,900 for Calvert, \$3,425 for St. Mary, \$1,850 for Wicomico, \$1,670 for Charles, and \$1,000 for Baltimore. The value of the hard-crab industry far exceeds that of the soft-crab industry in all of the above counties except Somerset, where the conditions are reversed. All of the soft crabs except a few used for canning at Crisfield are shipped alive, while most of the hard crabs are utilized in the extraction of the meat, which is packed and shipped in tin buckets. There were only 3 firms in the State canning crabs in 1915, 2 of these handling hard and 1 soft crabs; the combined output of these firms was 179,976 cans, including a few glass jars, having a value of \$33,759.

The crab industry of Virginia employed 2,978 persons and \$367,150 in invested capital. The catch amounted to 60,748,158 crabs in number, or 20,249,386 pounds, valued at \$317,156; of these, 18,765,148 pounds, valued at \$242,754, were hard crabs, and the remainder, 1,484,238 pounds, valued at \$74,402, were soft crabs. The most important apparatus used for crabs in Virginia is the trot line, which took 14,042,861 pounds, valued at \$135,817; dredges are next, with a catch of 4,196,000 pounds, valued at \$94,928: the remaining hard crabs were taken by means of scrapes and scoop nets. Scoop nets constitute the most important apparatus used in the soft-crab fishery, the catch with these amounted to 867,797 pounds, valued at \$47,362; scrapes are next in importance with 616,441 pounds, valued at \$27,040.

Considering the relative importance of this industry by counties, Elizabeth City County ranks first with 5,040,840 pounds, valued at \$78,533: Accomac County is next with 4,352,612 pounds, valued at \$96,130. The former county has an excess of 688,228 pounds over the latter, but the wall tois \$17,597 less. This is explained by the fact that Accomac County has guite an important soft-erab fishery, while Elizabeth City County has only hard crabs. The third in importance is York County, with 2,204,800 pounds, valued at \$27,504: the fourth is Mathews County, with 1,997,760 pounds, valued at \$18,221: the fifth is Norfolk County, with 1,959,000 pounds, valued at \$21,772: the sixth is Northampton County, with 1,050,264 pounds, valued at \$24,587. The remaining counties have less than 1,000,000 pounds each. Accomac County leads in the production of soft crabs, the catch this year being 1,150,996 pounds, valued at \$50,645. Northumberland County leads the western-shore counties in the production of soft crabs, the catch amounting to 166,390 pounds, valued at \$12,564; Lancaster County, the next in point of importance, shows a catch amounting to 78,720 pounds, valued at \$5,928. Great Wicomico River region in the former county and Corrotoman River, a branch of Rappahannock River, in the latter county are regarded as quite productive and remunerative soft-crab waters, rendered more remunerative, probably, because of the fact that the soft crabs appear here earlier than on the eastern shore, in the Tangier Sound region, and the Crisfield dealers send boats over in the early spring for the catch.

Crab fishing usually starts in Northumberland and Lancaster Counties about the 15th or 20th of April, while the soft-crab season about Crisfield does not begin until about the middle of May. The catch, as well as the demand, diminishes about the early part of June, and many of the fishermen then seek other employment, although the Crisfield boats continue the trips practically throughout the season. These boats also call at other points on the western shore to make crab Trot-line fishing is carried on with more or less imporcollections. tance in every county along both the eastern and western shores, but at many points on the latter side the fishermen lack good shipping facilities, the only outlet being to Baltimore by steamer, and crabs thus shipped from some places one morning do not reach their destination until the following morning. Many of the York County fishermen go to the lower part of the bay, where they consider the fishing grounds to be more productive, and sell their catch to Hampton. Some little trot-line fishing is carried on by Princess Anne County fishermen living about Lynnhaven Inlet. They start in Lynnhaven River in early spring, before the crabs begin moving about, and get good prices for their early catch, but when the Hampton fishermen begin fishing the price usually drops, and as the Lynnhaven fishermen are handicapped for want of convenient market they have about all abandoned crab fishing by early June. Hampton is, by far, the most important locality in the State for the crab industry, 33 of the 56 vessels hailing from this region. There are 15 wholesale dealers here, 2 of whom handle canned crab meat. These dealers take practically the entire catch of the dredge boats in addition to the trot-line catch of this (Elizabeth City) and other counties.

Crabs are canned only during the summer months, and the crabs used for this purpose are consequently taken by trot lines. The line fishing begins as soon as the water becomes warm enough to cause the crabs to move from the mud in which they have been bedded for the winter for protection from the cold, usually some time in April or early May, and continues through the summer until the cold forces the crabs to again seek the nud bottom. In some sections, however, the line fishing slackens during the extremely hot summer months, this being especially true of those places where the shipping facilities are not favorable. The dredging season usually opens some time during November, usually about the middle of the month, as soon as the crabs have bedded, and extends throughout the winter until the water warms sufficiently to start the crabs from their winter beds. Dredging is mostly done in the lower part of the bay, and sometimes outside the capes when the sea is not too rough. The entire winter eatch is picked and sold as fresh meat. Crab meat weighs 5 pounds to the gallon, and an average of 7 crabs will yield 1 pound of meat.

A table showing the details of the industry in Maryland and Virginia follows. There are given also comparative statistics of the catch for a number of years, beginning with 1880. The output in 1915 was the largest for any year for which data are available, and the value then was 50 per cent more than in 1908, the last previous year for which the Bureau had collected complete returns. The information at hand, however, points to a catch in 1915 much short of that a few years before, and the climax of the fishery seems to have been reached about 1912.

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Items.	Maryl	and.	Virgi	nia.	Tot	al.						
Persons engaged: On vessels fishing	Number. 33	Value.	Number. 189	Value.	Number. 222 8	Value.						
On vessels transporting In shore or boat fisheries Shoresmen	8 4,053 3,218		$1,922 \\ 867$		5,975 4,085							
Total	7,312		2,978		10,290							
Vessels, boats, apparatus, aud other property: Vessels fishing	16	\$5,450	56	\$139, 100	72	\$144,550						
Net tonnage Vessels transporting Net tonnage	94 4 26	4,200	497		591 4 26	4,200						
Gasoline boats Sail and row boats Apparatus vessel fisheries:	$1,304 \\ 3,053$	181, 475 119, 245	283 1,693		$1,587 \\ 4,746$	242,635 148,019						
Dredges. Scrapes. Apparatus shore fisheries:	71	183	182 18	4,511 54	182 99	4,511 237						
Dredges Scrapes Scoop nets	2,484 1,770	7,452 874	30 250 641	720 710 317	$ \begin{array}{c} 30 \\ 2,734 \\ 2,411 \end{array} $	720 8,162 1,191						
Trot lines. Seines. Shore and accessory property	1,525 29	8,741 111 157,896	1,139	7,449 124,355	2, 664 29	16,190 111 282,251						
Total				367,150		852,777						
Products: Vessel fisheries—												
With dredges—Hard crabs, pounds With scrapes—			3, 596, 400	81, 246	3, 596, 400	81,246						
Hard crabspounds Soft crabsdo	26, 962 85, 772	577 3,875	$11,804 \\ 52,332$	265 2,355	38,766 138,104	842 6,230						
Total	112,734	4,452	3.660,536	83,866	3,773,270	88,318						

CRAB INDUSTRY OF MARYLAND AND VIRGINIA, 1915.

			1		[	
Items.	Maryl	and.	Virgi	nia.	Tot	al.
Www.libt Shore fisheries- With dredges-Hard crabs, poundsbrain crabs, With scrapes- Hard crabsdo With scoop nets- Hard crabsdo Soft crabsdo Soft crabsdo With trot lines- Hard crabsdo Soft crabsdo With scines-Soft crabsdo	Number. 1,444,435 3,601,394 1,100,422 3,530,898 19,919,856 364,877	1.C11 Value. \$25,190 152,626 20,908 157,024 288,700 14,266 1,485	Number. 599,600 219,086 564,109 295,397 867,797 14,042,861		Number. 599,600 1,663,521 4,165,503 1,395,819 4,398,695 33,962,717 364,877 19,266	Value. \$13,682 30,253 177,311 27,589 204,386 424,517 14,266 1,485
Total	29, 981, 148	660,199	16, 588, 850	233, 290	46, 569, 998	893,489
Grand total	a30,093,882	664,651	<sup>b</sup> 20, 249, 386	317, 156	c50, 343, 268	981,807
Wholesale and canning trade: Wages		191,840 104,529		67,012 38,553	478,104	258, 852 143, 082 91, 465

#### CRAB INDUSTRY OF MARYLAND AND VIRGINIA, 1915-Continued.

*a* 90,281,646 in number. *b* 60,748,158 in number. *c* 151,029,804 in number.

Comparative Statistics of the Crab Product of Maryland and Virginia for Various Years from 1880 to 1915.

	Maryland.								
Year.	Crabs, 1	hard.	Crabs,	soft.	Total.				
1880 1887 1887 1890 1891 1897 1901 1904 1904 1908 b 1915 	$\begin{array}{c} Pounds.\\ 1, 166, 667\\ 2, 757, 638\\ 2, 674, 675\\ 2, 388, 099\\ 2, 776, 898\\ 5, 333, 316\\ 9, 824, 793\\ 12, 665, 282\\ 12, 786, 000\\ 22, 491, 675\\ \end{array}$	$\begin{array}{c} Value.\\ \$46,850\\ 36,969\\ 37,438\\ 31,723\\ 37,460\\ 39,949\\ 85,884\\ 168,996\\ 124,000\\ 335,375 \end{array}$	Pounds. (a) 1,636,530 2,208,829 4,056,110 4,828,872 4,115,879 4,303,582 5,732,865 7,587,000 7,602,207	Value. (a) \$133,788 161,331 228,690 266,256 177,637 202,563 189,851 195,000 329,276	$\begin{array}{c} Pounds.\\ 1, 166, 667\\ 4, 394, 168\\ 4, 883, 504\\ 6, 444, 209\\ 7, 605, 770\\ 9, 449, 195\\ 14, 128, 375\\ 18, 398, 147\\ 20, 373, 000\\ 30, 093, 882 \end{array}$	Value. \$46,850 170,757 198,769 260,413 303,716 217,586 288,447 358,847 319,000 664,651			

Year.	Crabs, hard.		Crabs,	soft.	Tota	al.	Grand total.		
1880 1887 1890 1891 1891 1897 1901 1904 1905 1915	$\begin{array}{r} 956,843\\ 2,584,794\\ 2,208,071\\ 5,331,398\\ 6,113,277\\ 10,356,052\end{array}$	Value. \$32,088 15,479 24,669 28,210 32,683 28,331 52,863 179,575 239,000 242,754	Pounds. (a) (a) 440,310 585,956 1,068,116 1,288,424 1,910,654 2,082,000 1,484,238	Value. (a) (a) \$26,054 29,379 39,914 65,972 92,909 87,000 74,402	$\begin{array}{c} Pounds.\\ 2, 139, 200\\ 626, 820\\ 956, 843\\ 3, 025, 104\\ 2, 794, 027\\ 6, 399, 514\\ 7, 401, 701\\ 122, 266, 706\\ 25, 083, 000\\ 20, 249, 386\end{array}$	$\begin{array}{c} Value.\\ \$32,08\$\\ 15,479\\ 24,669\\ 54,264\\ 62,062\\ 68,245\\ 118,835\\ 272,484\\ 326,000\\ 317,156\end{array}$	$\begin{array}{c} Pounds.\\ 3,305,867\\ 5,020,988\\ 5,840,347\\ 9,469,313\\ 10,399,797\\ 15,848,709\\ 21,530,076\\ 30,664,853\\ 45,456,000\\ 50,343,268\end{array}$	$\begin{matrix} Value,\\ \$78,938\\ 186,226\\ 223,438\\ 314,677\\ 365,778\\ 285,831\\ 407,282\\ 631,331\\ 645,000\\ 981,807 \end{matrix}$	

a Statistics not available.
 b The statistics for 1908 are from data published by the Bureau of the Census.

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#### SHAD AND ALEWIFE INDUSTRY OF CHESAPEAKE BAY AND TRIBUTARIES.

In view of the large interests dependent on the perpetuation of the supply of shad and alewives, or river herring, in the Chesapeake Basin, the Bureau in 1913 Madeta Quanplete canvass of the industries connected with these fishes, for the purpose of being in position to substantiate the often expressed opinion that radical action was demanded of the States in order to prevent commercial extermination. The results of the canvass were promptly published in a statistical bulletin, which was at once sent to the governors and legislators of Maryland and Virginia, accompanied by three large charts showing the actual location of each pound net and gill net set for shad in 1915 on certain sections of the western shore of Virginia. The data thus supplied are thought to have influenced the Virginia Legislature, in its closing hours, to pass an act, effective in 1917, which will have the effect of permitting a larger portion of the run of spawning fish to reach their spawning grounds. This act, if its object is realized, will supplement in an effective way the protection that has heretofore been afforded to the migrating fish by the War Department through the insistence that certain lanes for navigational purposes shall be left in the maze of set nets on the shores of Chesapeake Bay and its major tributaries.

The fishery for alewives is closely connected with that for shad, the same apparatus being used and the seasons being coincident. The canvass therefore included the alewives as well as the shad, and the published bulletin, herein reprinted, gives the statistics of both fisheries.

The catch of shad in Maryland in 1915, compared with that of 1909, the latest previous year for which statistics are available, declined more than 50 per cent in quantity and about 29 per cent in value, and the catch of alewives decreased nearly 47 per cent in quantity and about 15 per cent in value. Chesapeake Bay, in Maryland, showed a decline of about 45 per cent in the shad catch and 31 per cent in the alewife catch. A still larger decrease occurred in some of the more important rivers. In the Susquehanna River, in Maryland and Pennsylvania, there was a decrease of 88 per cent in the shad and 88 per cent in the alewife catch. In the Choptank River and tributaries there was a decrease of 83 per cent in the catch of shad and 84 per cent in that of alewives. In the Potomac River the shad catch decreased 11 per cent and the alewife catch 74 per cent. In the Northeast River, which was the only one of importance which did not show a decided decline in these species, the catch of shad fell off less than 10 per cent and that of alewives increased 47 per cent.

The catch of shad in the Patuxent River in 1915 amounted to 1,118 in number, compared with 7,485 in 1909, 9,577 in 1904, 43,000 in 1901, and 52,354 in 1896, the only years for which statistics are available. The alewife catch fell off from 796,300 in 1909 to 20,400 in 1915.

The Elk River has never been a prolific shad stream, but has always furnished large quantities of alewives. The largest output of shad was in 1904, when 8,850 were taken. The catch of alewives in this river was 6,736,000 in 1909 and 3,608,950 in 1915.

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The decreased run of shad and alcwives in the Chesapeake Bay basin of Maryland, Delaware, and Pennsylvania in 1915 resulted in a noticeable decline in the amount of all forms of apparatus used for their capture.

In Virginia the validation of the stand of the second seco

The pound nets fished in Virginia in these waters during the season of 1915, compared with 1909, show a decrease of 31, but the number of gill nets increased from 7,121 in 1909 to 16,793 in 1915. The total catch of shad in Virginia during the year was 1,629,872 in number, or 4,714,134 pounds, valued at \$658,010, and that of alewives was 40,135,328 in number, or 16,054,130 pounds, valued at \$165,950.

In the Potomac River there were but two seines fished during the season of 1915 for herring and shad—one on the Maryland side at Chapmans Point and the other on the Virginia side at Stony Point. There are very few pound nets along the Maryland side of this river, but quite a number of large traps on the Virginia side off Northum-berland County near the mouth. The alewife fisheries of Westmoreland County were quite extensive up to a few years ago, and it was in this county that the canning of the roe originated. Several large packing houses were located in this county as recently as 1909, but now there is but one, and that very small. There are a number of large packing houses in that part of Northumberland County bordering on the Potomac, or rather in Coan River and Yeocomico River, which are tributary to the Potomac. Both alewives and roe are packed in large quantities at these points. Drift gill nets are not fished for shad below Maryland Point, and from this place they are used in various locations up to Jones Point, a short distance below Alexandria. The gill-net catch of 1915 was reported by fishermen as the lightest they had ever taken, and many of them made little more than expenses. Some fishermen of Northumberland County along the Potomac reported the herring and shad catch for 1915 as very gratifying and thought that it was the best they have had for several seasons.

The total number of pound nets fished in Virginia during the year was 2,012, valued at \$408,675. Of these, 527, or about 26 per cent, valued at \$107,200, were fished by Mathews County fishermen. Elizabeth City County ranks second in the number of pound nets, having 317, valued at \$73,900; Accomac County third, with 273 nets, valued at \$48,150; followed by Northumberland County with 269, valued at \$73,250, and Gloucester County with 204, valued at \$33,100.

The catch for 1915 showed a great many more bucks than for the average year, and many of these were smaller than usual. This seemed to be the case on all parts of the bay.

In the James River stake gill nets are the leading form of apparatus used for shad fishing. The only drifting grounds remaining are located quite a distance up the river, and the catch with drift nets was negligible in the 1915 season. During the summer of 1909, when a canvass of the shad fisheries was made on this river, very few stake nets were found above Ferguson's Wharf, now called Rushmere, located in Isle of Wight County about 12 miles above Newport News. Such nets are now found at various points up as far as Tar Bay, near Coggins Point, within a short distance of the mouth of Appomattox River. The shad run appeared in 1915 about March 15 to 20, though a few stray fish were seep earlier, and the gill-net fishing was practically over by the third or fourth week in May. Gill nets can not be used after the water is warm enough to start the crabs, as these hang in the nets and interfere too much with the handling of them. The run was much lighter than usual, but the greater part of the gillnet catch was roe fish, and the high price received partly made up for the decrease in the catch.

The apparatus used in the Chickahominy River consists entirely of seines and drift gill nets, and the catch includes shad and other species. Pound nets are not permitted in this river.

In the Rappahannock River stake gill nets having  $2\frac{3}{4}$ -inch mesh are fished during the winter for perch and discontinued when the shad season opens. The shad nets are then used on the same stands, being the same length as the perch nets but of a larger mesh. Herring do not usually figure in the catch of the perch nets, but there was an early run of branch herring in 1915 and some of the nets made fairly good catches. The fishermen received as high as \$20 per thousand for these early herring. Some herring are caught also in the small pound nets in this river, and the average price for these was about \$10 per thousand.

The number of persons engaged in the shad and alewife industries of Chesapeake Bay and tributaries in 1915 was 8,839, of whom 6,612 were fishermen and 2,227 were employed in shore industries. The investment in boats, fishing apparatus, shore and accessory property, and cash capital amounted to \$1,528,824. The products of these fisheries aggregated 2,129,486 shad in number, or 6,225,549 pounds, valued at \$857,771, and 71,571,278 alewives in number, or 28,628,510 pounds, valued at \$297,899, a total value for both species of \$1,155,670. Compared with the returns for 1909, there was a decrease of 258 in the number of pound nets and an increase of 7,968 in the number of gill nets operated. The catch of shad decreased 3,114,219 pounds, but increased \$88,322 in value, and the catch of alewives decreased 22,803,590 pounds and increased \$13,855 in value.

Statistics by States of the shad and alewife industry of Chesapeake Bay and tributaries in 1915, and also comparative statistics for Maryland and Virginia for various years from 1880 to 1915, and by waters for certain years from 1896 to 1915, are given in detail in the following tables.

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	Value.		8377, 590 41, 838 570, 595 295 534	48, 538 12, 780 530	246, 819 207, 600	1, 528, 824	642, 065 266, 611	$\begin{array}{c} 87,211\\ 1,998\end{array}$	115,320 2,975	8, 735 26, 315 4, 440	857, 771 297, 899	1, 155, 670
Total.	Pounds.	vw	w.libtoo	l.com.	cn		$^4, 691, 209$ 25, 410, 940	604, 583 39, 960	828, 461 136, 000	$ \begin{array}{c} \begin{array}{c} 0.0, 799\\ 3, 041, 610\\ 31, 497 \end{array} $	$^{6,\ 225,\ 549}_{28,\ 628,\ 510}$	
	Number. 6,612 2,227	8, 839	$1,218 \\ 1,789 \\ 3,074 \\ 18,430$	2, 297 35 203			523, 670 1, 659, 664 4, 691, 909 160, 762 63, 527, 350 25, 410, 940	179,925 99,900	256, 563 340,000	$7, { 604, 028 \atop 10, 431 }$	$^2, 129, 486$ 71, 571, 278	
	Value.		\$230, 080 20, 355 408, 675 16, 325	14, 333 3, 795	125, 197 172, 600	991,360	1	77, 599 1, 998	54, 479 2, 500	2,262 690	658,010 165,950	823,960
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-	$\begin{array}{c} Number.\\ 3,962\\ 1,193 \end{array}$	õ <b>,</b> 155	1,091 $2,012$ $16,967$	526 8			118, 395 1, 347, 482 3, 782, 574 105, 849 39, 653, 000 15, 861, 200	158,605 99,900	118,381 250,000	5, 404 132, 428	$\begin{array}{c}1,629,872\\40,135,328\\16,054,130\end{array}$	
	Value.		\$147, 510 19, 723 161, 920 6, 200	33, 293 7, 925 230	121,622 35,000	533, 432		9,612	57, 251	3, 394 25, <del>1</del> 55 2, 865	191, 517 131, 779	323, 296
Maryland.	Pounds.						908, 635 9, 549, 740	70,075	422, 539 36,000	$\begin{array}{c} 32,289\\ 2,981,840\\ 20,997\end{array}$	$\begin{array}{c} 481, 564 \\ 418, 950 \\ 12, 567, 580 \end{array}$	
W	Number. 2, 388 1, 034	3, 422	a 559 b 555 1,062 1,72	1, 703 17 53			312, 182 23, 874, 350	21, 320	130, 332 90, 000	$\begin{matrix} 10, 299 \\ 7, 454, 600 \\ 7, 431 \end{matrix}$	c 31,	
	Value.		\$400	912 400		1,712			3, 590	429 170	$^{4, 019}_{170}$	4,189
Delaware.	Pounds.								25,000	3,080 6,800	28,080 6,800	
I	Number.	20	33	68 2					7,850	1,100	$^{8,950}_{17,000}$	
	Value.		\$1,360	660 300		2, 320				2, 650 1, 575	4, 225	4, 225
Pennsylvania	Pounds.									18,300	28, 800	
Pet	Number. 192	192	110	150						6,100 3,000	9,100	
Items.	Persons engaged: Fishermen	Total	Boats, apparatus, and other property: Gasoline boats Apparatus- Pound nets. State affinate	Drift and anchored gill nets. Seines. Dip nets.	Shore and accessory prop- erty	Total.	Products: With pound nets- Shad	Shad	Shad Mewives (herring)	With dip nets-shad	Total alewives (herrings)	Grand total

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65,886	58, 347 262, 173 54, 006 1, 331 117, 367	e.		Gs.	Y7/10. 8215,967 118,858 150,660 130,660 130,074 194,224 183,074 183,074 183,074 183,074 235,715 228,71
		hermen <b>aa</b> 0 ro 1 <mark>945</mark> 0	tool.	com.	Pounds. D. 10, 13, 25, 362 116, 120, 372 116, 120, 372 116, 120, 372 335 305 31, 992 335, 992 33, 932 335, 932 335, 932 335, 932 335, 932 30, 832, 992 30, 835, 992 30, 835, 992 30, 835, 992 30, 835, 992 30, 990 900 25, 621, 710 25, 710 25
1		1 by the fis FROM 188	Grand total		<i>Taluc.</i> <i>17auc.</i> <i>3375, 422</i> <i>110, 223</i> <i>111, 223</i> <i>111, 223</i> <i>113, 223</i> <i>113, 205</i> <i>113, 205</i> <i>113, 205</i> <i>113, 205</i> <i>213, 205</i> <i>213, 205</i> <i>213, 205</i> <i>214, 205 <i>214, 205</i> <i>214, 205 <i>214, 205</i> <i>214, 205</i> <i>214, 205</i> <i>214, 205 <i>214, 205</i> <i>214, 205</i> <i>214, 205 <i>214, 205</i> <i>214, 205 <i>214, 205</i> <i>215, 205</i> <i>215, 205</i> <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205</i> <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205 <i>215, 205</i> <i>215, 205 <i>215, 205 <i>215, 205 <i>215, 205 <i>215, 205 <i>215, 205 <i>21</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>
31, 691		were smoke S YEARS		Shad.	Paunds, 6,940,379 1,955,946 1,955,946 1,955,946 11,324,695 11,324,695 11,324,695 11,324,695 11,324,695 11,324,695 11,324,695 10,324,016 9,222,885 6,185,669 9,222,885 6,185,669 1,282,885 6,185,669 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,282,885 1,285,645 1,285
	7, 237, 700 2, 895, 080 7, 237, 700 2, 895, 080 839, 160 944, 055	ed at \$175, '		Total value.	<b>2210,</b> 796 <b>201,</b> 557 <b>201,</b> 557 <b>201,</b> 557 <b>1,</b> 1, 201, 301, 299 <b>1,</b> 1, 201 <b>1,</b> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
34, 195	103, 278 8, 844 1, 331 1, 331 34, 046 83	omds, valu tGINIA FO		ves.	Partner         Partner           29, 555         29, 555           29, 555         29, 555           29, 555         29, 555           91, 674         91, 674           91, 674         90, 733           90, 733         90, 733           115, 937         116, 375           1165, 950         116, 916
	4,091,400 649,720 24,003 374,404	mg 12,000 po ) AND VII:	Virginia.	Alewives	Pounds, 6, 925, 413, 6, 925, 414, 655 6, 451, 655 10, 641, 655 10, 641, 655 10, 1013, 455 113, 013, 454 113, 013, 454 113, 013, 589, 510 113, 013, 585, 500 15, 757, 980 16, 054, 130
	$\begin{array}{c} 20,227\\ 1,624,300\\ 27,144\\ 351,888\end{array}$	,000, weighi IARYLANI			V. ilue. 8134 496 8134 496 8125 272 823, 634 307, 035 304, 435 304, 435 304, 435 304, 435 304, 435 304, 435 438, 235 438, 235 438, 206 658, 010 658, 010
		a Includes one steamer valued at \$2,500. <sup>b</sup> Includes 3 vessels of 1745,980 pounds, valued at \$3,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fisherments <sup>c</sup> 4,384,930, weighing 1.745,980 pounds, valued at \$33,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fisherments <sup>c</sup> 4,384,930, weighing 1.745,980 pounds, valued at \$33,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fisherments <sup>c</sup> 4,384,930, weighing 1.745,980 pounds, valued at \$33,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fisherments <sup>c</sup> 4,384,930, weighing 1.745,980 pounds, valued at \$33,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fisherments <sup>c</sup> 4,384,930, weighing 1.745,980 pounds, valued at \$33,492, were salted, and 30,000, weighing 12,000 pounds, valued at \$175,000 pound		Shad	Pounds. 3, 171, 958 3, 171, 958 3, 815, 126 3, 816, 126 6, 497 7, 206, 207 7, 206, 207 7, 206, 207 7, 206, 207 7, 314, 900 7, 500 7, 500
		ed as house 92, wore sa VIFE PRO		Total value.	8250, 503 236, 503 336, 946 336, 946 342, 820 342, 820 342, 820 342, 820 342, 801 242, 601 242, 601 242, 601 242, 603 237, 754 428, 365 323, 296
_		tt \$2,450, us ied at \$33,4 \ND ALEV		ives.	Value. \$139, 667 89, 273 110, 231 111, 235 131, 245 133, 955 133, 958 137, 982 137, 982 137, 982 137, 982 137, 982 137, 982 137, 992 137, 992 137, 992 137, 992 131, 779
		a Includes one steamer valued at \$2,500. b Includes 3 vessels of 24 met tons, valued at \$2,450, used as house-hoats. c 4,364,950, weighing 1,745,980 pounds, valued at \$33,492, were salted, at A RATIVE STATISTICS OF THE SHAD AND ALEWIFE PRODUCT	Maryland.	Alewives	Value.         Pounds.         Value.         Pounds.           \$140, 926         9,203, 939         \$171, 93         \$171, 93           \$146, 551         111, 771         \$111, 771         \$111, 771           \$146, 551         11, 012, 270         \$83, 273         \$20, 533         \$171, 935           \$146, 551         11, 012, 271         \$86, 946         705, 646         \$17, 911, 771           \$212, 000         10, 756         944         705, 713         \$16, 573         \$10, 573         \$10, 573         \$15, 127         \$15, 520, 7105, 712         \$11, 770, 723         \$11, 700, 723         \$11, 90, 720, 723         \$11, 90, 720, 723         \$11, 90, 723         \$11, 90,
		<ul> <li><sup>a</sup> Includes one steamer valued at \$2,500</li> <li><sup>b</sup> Includes 3 vessels of 34 net tons, value, c 4,364,950, weighing 1,745,980 pounds,</li> <li><sup>c</sup> 4,364,950, weighing 1,745,980 pounds,</li> <li><sup>c</sup> A,344,971 VE STATISTICS OF THE SHA</li> </ul>			Value: 8140, 926 146, 951 176, 655 176, 655 242, 905 241, 575 150, 602 150, 602 150, 772 150, 772 150, 602 151, 772 150, 602 191, 517
s trade:	ring), ring), rring) cans.	es one stear es 3 vessels 0), weighing E STATIST		Shad	Pounds.           3, 774, 426           3, 774, 426           4, 040, 520           4, 048, 453           7, 127, 446           6, 224, 573           5, 541, 495           5, 741, 495           5, 541, 495           5, 541, 495           5, 541, 249           5, 541, 249           5, 541, 249           3, 937, 000           3, 937, 000           3, 957, 000           3, 957, 000           3, 957, 000           3, 957, 000           9, 252, 000           3, 957, 000           9, 252, 000           9, 252, 000           9, 254, 355           9, 954, 355           9, 957, 000           9, 254, 355           9, 254, 355           9, 254, 355           9, 254, 355           9, 254, 355           9, 254, 355           9, 254, 355           9, 357, 600           9, 254, 355           9, 254, 355           9, 254, 355           9, 254, 355           9, 255           9, 255           9, 255           9, 255
Wholesale and canning trade: Wages	barrels barrels corned alewives (herring) canned alewives (herring) canned alewives (herring). canned alewives (herring) roe	a Includes one steamer valued at \$2,500. <sup>b</sup> Includes 3 vessels of 31 net tons, valued at \$2,450, used as house-hoats. <sup>c</sup> 4,364,930, weighing 1,745,980 pounds, valued at \$3,492, were sulted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fishermented <sup>c</sup> 4,864,930, weighing 1,745,980 pounds, valued at \$3,492, were sulted, and 30,000, weighing 12,000 pounds, valued at \$175, were smoked by the fishermented <sup>c</sup> 4,864,930, weighing 1,745,980 pounds, valued at \$2,460, used as house-hoats. <sup>c</sup> 4,864,930, weighing 1,745,980 pounds, valued at \$2,460, used as house-hoats. <sup>c</sup> 4,864,930, weighing 1,745,980 pounds, valued at \$2,460, used as house-hoats.	1.	I tars.	888 887 8887 8887 8887 8897 8897 901 901 901 901 901 901 901 901 901 901

<sup>a</sup> The catch of shad and alewives in these States outside of the Chesapeake Bay region is included for some years, but is practically negligible. <sup>b</sup> The statistics for 1908 in this table are from data published by the Bureau of the Census.

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#### \$122,749 610 172 464 30, 7411, 420 5, 554 149 WATERS. 191,874 32, 161 Value. l'alue. Traps. . 000 0.1915 Number, 30, 475, 100 18, 083, 300 No. 48.558,400 $122.000 \\ 43.000 \\ 116,000$ 276.428 335,000 182 006 20,4007.611,428 ģ \$1,03 Values ibt Fyke nets. Alewives. TRIBUTARIES FOR CERTAIN YEARS FROM 1896 TO 1915, *Valuc.* \$68, 506 66, 203 $2.479 \\ 6.829 \\ 2,267 \\ 67 \\ 1,900$ 290 124 No. 134, 709 \$54 369 223 3,192 21-10 10 53. \$18,510 3, 795 Value. 606 Seines. 38, 037, 440 26, 222, 500 $\begin{array}{c} 563,487\\ 3,259,167\\ 1,001,015\\ 37,000\\ 968,800 \end{array}$ 62,0007.500 64, 259, 940 010 29, 484, 040 796,300 100,000 Number. Virginia. 601. 4, 883. No. 27 16 1 5 30, 658 \$39.464 36,947 1 alne. nets. Value. \$440, 756 128, 293 98, 621 10. 341 2, 865 569,049 65,300 65,827 415 21,444 No. 6, 287 7, 121 16, 793 Gill 1915 1,130,116321,378205. 835 22. 443 7, 563 Vu mber. 636 165 206 17, 196 182,402 1,451,494 1.118 \$133,880 236, 680 408,675 00 Value. Pound nets. Value. \$278, 789 149, 187 $\frac{44}{9}, \frac{500}{232}$ 976 :: 73.108 322.788 11,748 250 22,486 1061-53.732 ci. 1909 FROM 1891 TO 1915. 1, 117, 328580, 207216.748 132 139 49 657 1.050 94,935 172.813 535 7,485 23 20 203.971 \$600 Value. Traps. 1.697. No. 212 \$330, 073 98, 095 2.483 962 51.709 16,343 428, 168 68.05257,463 Value. ALEWIVES IN CHESAPEAKE BAY AND ITS SEVERAL Value. \$625 230 Shad. Dip nets. 1904 Number. a 1, 525, 137 473, 860 289.500 83.147 9,5773,750664 647 998, 997 128 53 53 .Vo. 265.4 372, -\$5, 223 Value. Fyke nets. 1<sup>7</sup>aluc. \$199, 355 44, 395 104, 566 14, 800 6,9411.050 $60 \\ 259$ 160 750 S6S 119,366 00 243. 61. 335 Maryland 1901 a 1,052,180311,360648, 462146,000 $\frac{43,000}{8,200}$ $\frac{470}{27,500}$ 1,900 Value. \$36, 650 25, 816 235 7.925 794,462 1.363.540 231 Number. Seines. No. 214 290 29 *Value*. \$109, 749 47, 465 West River South River. Seven River. 214 247 361 874 608 5,867 084 524 39, 502 1'aluc. \$90.650 157. 53, 996 51. 50<del>1</del>2 Gill nets. 1896 Number. 1,122,225 417,857 495.762 546,548 140,777 450,825233,23852,354 1.540.082417.789 684,063 No. 10, 254 6, 593 5, 620 3, 875 Value. \$59,510 Magothy River. Patapsco River 161.920 James River and tributaries. Mobjack Bay AND York River and tributaries. Pound nets. Rappahannock River. SHAD Virginia..... Marvland.... Waters Virginia.... Total ..... Chesapeake Bay: Patuxent River. Total.... Potomac River: 0Ŀ 1891 1896 1909 1915 ('ATCH Year

#### REPORT OF THE COMMISSIONER OF FISHERIES.

1,565	3, 870	3, 870	$\begin{array}{c} 27,105\\18,194\\6,170\\1,057\end{array}$	355 1, 596		12 170	182				5, 246 1,001	6,247	414 160	574	297, 899	ver.
705,000	1,070,000	1,070.000	$\begin{array}{c} 5.504,000\\ 3.608,950\\ 1,125,000\\ 1,213,000\end{array}$	9.7000 3362000	.libto		20000	.cn			$1,311.400\\250,300$	1, 561, 700	103, 500 40, 000	1.13,500	71, 571, 278	e Included with Nanticoke River
$137 \\ 1, 327$	33 735	33 810	$\begin{array}{c} 9,500\\ 11.251\\ 10.285\\ 1,771\end{array}$	462	232 232 83	271 90	361	216	412 75	487	1,685 1,032	2,717	1,376 136	1,512	2S4, 039	d with N
57,000 $442,500$	8, 741, 500 25, 000	8, 766, 500	$\begin{array}{c} 3,740000\\ 6,736000\\ 3,527,000\\ 3,546,500 \end{array}$	269,500 2,072,000	4.000 116.000 33.000	$\frac{105}{30,000}$	135, 727	28,000	55 000 30,000	85,000	642,000 418,273	1,060.273	305.000 55.000	360,000	857, 771 128, 618, 249	¢ Include
25	2, 359 4, 225	6,584	21, 917 524 150 374	199 7,016		4,005	8,024	1,092	3, 977	3,977	16.743 12,578	29.321	$1, \frac{940}{774}$	2.714	857, 771	eake Bay.
20	6, 5%5 9, 100	15.685	56.247 1,426 386 1,565	2, 755 17, 960		8. 740 8, 950	17,690	2, 374	9, 734	9, 734	42, 916 32, 065	74,981	$\frac{5}{1}, \frac{157}{965}$	7, 122	2, 129, 486	th Chesap
82 P	19, 379 22, 224	41.603	11,627 257 91 1.711	1,699 32,725	240 840 2,970	6.5S3 2,310	8,893	4, 242	1,960 8,445	10,405	17, 317 17, 530	34, 547	5,390	6, 265	785, 739	b Included with Chesapeake Bay
$16 \\ 206$	65, 717 60, 045	125.762	(62.375 1.053 329 5,718	5, 743 108, 956	800 2 800 9,900	21 945 7,700	29, 645	14, 475	5,600 24,130	29.730	49, 776 55, 272	105,048	15,400 2,500	17,900	2, 924, 018	
180	8, 087 19, 867	27, 951	${(b) \atop 1, 592 \ 1, 010 \ 1, $	8, 237	11801 197 899	7.308 5,321	12.629	$(c) \\ 5, 946 \\ 5$	380 339	3, 559	153	153	814	FI8	624, 152	moke Rive
866	39, 275 76, 521	115, 796	(b) 8, 850 8, 150 4, 215	40, 267	10.980 2.088 5.618	$\begin{array}{c} 31 & 028 \\ 22, 450 \end{array}$	53 478	$\binom{(e)}{28,370}$	$\frac{1.550}{13,995}$	15.545	1,090	1,090	5, 360	5,360	2, 952, 012	ac, and Poco
177	8, 874 23, 412	32, 286	$(b) \\ 478 \\ 298 \\ 739 \\ 739$	20, 918	2905 233 253	5 977 6, 315	12 292	(c) 4, 500	4, 004	4,418	155	155	560	560	516, 339	es, l <sup>9</sup> otom:
850	67,000 98,883	165, 883		142, 297	1, abb 6, 000 2, 125 4, 100	34, 985 37, 097	72.052	(c) 34, 348	2, 137 28, 575	30, 712	008	800	2,900	2, 900	3, 025, 165	besapeake Bay except the James, Potomac, and Pocomoke Rivers.
	$^{8, 157}_{11, 996}$	20, 153	6, 382 637 166 7. 918	35, 810	$1,174 \\ 1,480 \\ 1,287 \\ 1,28$	11 648 5, 155	16,803	3, 865 8, 480	4,304	4,304	2,422 163	2,585	108 21-6	1,748	190, 757	ke Bay ev
	69, 488 70, 599	140.087	$\begin{array}{c} 60.620\\ \overline{5},244\\ 1.290\\ \overline{53},507\\ \overline{5}\overline{5}\overline{5}\overline{5}\overline{5}\overline{5}\overline{5}\overline{5}$	338, 420	9, 790 13, 160 13, 694	125 1N1 52,467	177, 648	$33,660 \\ 68,015$	29, 732	29, 752	21, 257	22.673	s, 320 7, 149		, 867, 619	f Chesapea
Gunpowder River	Susquehanna River: Maryland	Total	Northeast River. Filk Filver. Sassafras River.	a. antimus article Bastern Bay (Hopfank River and tribu- faries.	Honga Arver. Fishing Bay. Blackwater River.	Nanticoke River: Maryland Delaware	Total	Marshyhope Creek	Pocomoke: Virginia Maryland	Total	Tangier Sound: Virginia. Maryland	Total	Pocomoke Sound: Virginia. Maryland	Total	Grand total 4, 867,	a Includes all tributaries of C

NUMBER OF POUND NETS, THE CATCH OF SHAD AND ALEWIVES, AND THE AVERAGE CATCH OF EACH Species PER NET FOR CERTAIN SECTIONS OF CHESAPEAKE BAY AND POTOMAC RIVER, 1915.

www.libtool.com.cr Locality.	n Num- ber of pound nets,	Number of shad.	Number of alewives.	A verage number of shad to net.	Average number of alc- wives to net.
			-		
From Cape Henry to Tue Point (lower side of York River mouth). From York Spit (inclusive) to Stingray Point. From Rappahannock Spit (inclusive) to Smith Point. Potomac River.	$496 \\ 623 \\ 276 \\ 211$	268,374 491,196 291,266 147,271	$\begin{array}{c} 1,974,490\\ 4,437,345\\ 21,667,166\\ 7,336,000 \end{array}$	$541 \\ 772 \\ 1,054 \\ 697$	3,980 7,122 78,504 34,760

#### COASTAL FISHERIES OF NEW YORK AND NEW JERSEY.

Following a conference with the fishery authorities of the States of New York and New Jersey in January, 1916, regarding the condition of the coastal fisheries of those States and the measures necessary for their conservation, the Bureau undertook, by request, the canvass of those fisheries so that their actual extent might be known. The field work was completed in June and the results of the canvass were communicated to those interested. The figures related to the calendar year 1915 and covered only fishes proper.

In New York the number of persons engaged in the coastal fisheries was 2,504, and the investment in vessels, boats, fishing apparatus, and shore and accessory property was \$1,771,166. The products amounted to 34,047,775 pounds of fish, valued at \$1,121,641. Some of the more important species taken were bluefish, 6,107,113 pounds, valued at \$492,928; butterfish, 1,244,475 pounds, valued at \$51,636; cod, 1,259,160 pounds, valued at \$59,400; cels, 426,330 pounds, valued at \$34,387; flounders, 3,440,053 pounds, valued at \$96,337; mackerel, 342,489 pounds, valued at \$25,620; menhaden, 14,518,812 pounds, valued at \$100,935; scup, 1,026,736 pounds, valued at \$44,447; sea bass, 973,686 pounds, valued at \$44,894; and squeteague, 1,859,143 pounds, valued at \$98,324.

In New Jersey there were 2,303 persons employed in the coastal fisheries, and the investment amounted to \$1,192,057. The products aggregated 47,856,176 pounds of fish, valued at \$1,348,667. The species taken in largest quantities were bluefish, 2,728,779 pounds, valued at \$177,906; butterfish, 5,462,917 pounds, valued at \$151,677; cod, 679,133 pounds, valued at \$31,896; croaker, 2,084,719 pounds, valued at \$47,366; cels, 377,698 pounds, valued at \$28,257; flounders, 1,531,376 pounds, valued at \$58,443; mackerel, 367,307 pounds, valued at \$26,161; menhaden, 4,354,789 pounds, valued at \$36,602; scup, 3,279,693 pounds, valued at \$94,776; sea bass, 6,171,922 pounds, valued at \$203,163; squeteague, 14,121,330 pounds, valued at \$358,977; and whiting, 2,407,217 pounds, valued at \$36,367. The statistics of these fisheries, by counties, are given in detail in

The statistics of these fisheries, by counties, are given in detail in the following table:

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#### STATISTICS OF COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, Exclusive of Shellfish, 1915.

Items.	King <b>s// Ne</b> Queens, a mond Co	w York C and Rich- unties.	ol.con	<b>).CN</b> Jounty.	Suffolk (	County.	Tot	al.
	Number.	Value.	Number.	Value,	Number.	Value.	Number.	Value
Persons engaged	S41		119			vatue.	2,504	Value.
Vessels fishing		\$306,395	L	\$5, 850 620	84	\$763,896	145	\$1,076,141
Tonnage	2,576		32		2,371		4,979	
		145,225	· · · · · · · · · · · · · · · · · · ·	620		49, 256	· · · · · · · · · · · · · · · ·	195, 101
vessels trans-					21	52,720	21	52, 720
Tonnage					266		266	
Vessels trans- porting Outfit						2,240		2,240
Sail, row, and house boats		007			174	10 100	504	1
Gasoline boats	11	225	39 34	890 14,750	474 282	16,160	524 320	17, 275 129, 625
Pound nets	4	2,800			460	114.215	464	117,015
Seines	20	17, 900	23	1,173	117	$112,025 \\114,215 \\37,010 \\11,670 \\$	160	56,083 16,145
Gill nets		-,	84	3,375	469	11,670	653	16,145
Seines. Gill ncts. Fyke nets. Lines. Otter trawls. Eelpots. Other apparatus. Shore and access		4 500		635	5,373	24,152 1,838	5,373	24,152 6,973
Otter trawls		4,000			$\begin{array}{c} 156\\ 5,055\end{array}$	3,815	156	3,815
Eelpots	250	275	390	430	5,055	5, 503	5,695	0,200
Other apparatus.				2,276		112		2,388
sory property		650		1,050		63, 585		65,285
sory property				1,000				00,200
Total		481,920		31,049		1,258,197		1,771,166
Products:								
Albacore and	Daunda	17.7	Deverde	17.7	Pounds.	17-7-1	Pounds.	Talana
horse mackerel	Pounds. 430	Value. \$25	Pounds.	Value.	1 450	Value.	1 ounas. 4 880	Value.
Alewives		140	500	\$10	$\begin{array}{r} 4,450\\523,605\\289,708\\11,795\end{array}$	\$129 7, 214 23, 716	4,880 535,105 6,107,113 13,149	\$154 7,364 492,928
Bluefish	5, 790, 205	466, 522	$27,200 \\ 300$	2,690	289, 708	23, 716	6,107,113	492,928
Bonito	1,054	100	300	30	11,795	1,157	13,149	1.287
Butterfish	60,000	1,800			1, 184, 475 102, 300	49,836	1,244,475	51,636
Carp Cod. Croaker Eel.	723.375	32,855	201,000	9,550	$\begin{array}{c} 102,300\\ 334,785\\ 10,000\end{array}$	$7,592 \\ 16,995$	$\begin{array}{c} 13,149\\ 1,244,475\\ 102,300\\ 1,259,160\\ 24,949\\ 426,330\\ 2,1426,330\end{array}$	7, 592 59, 400
Croaker	$723,375 \\ 14,949 \\ 5,630$	336			10,000	350	24, 949	080
Eel	5,630	532	32,900 115,000	3,395	387,800	30,460	426, 330	34,387
Flounders	28, 123	1 926	2 000	$3,240 \\ 100$	3, 296, 930 49, 550	92, 259 2, 573	3, 440, 053 85, 501	96,337 3,911
Hake	2.044	1, 200	2,000 8,500	200	52,725	1,238	63, 269	1,501
Eel. Flounders Haddock Hog choker Kingfish Mackerel Mullet. fresh. Munmichog Pike.			· · · · · · · · · · · ·		52, 725 7, 200 31, 005	60	85,591 63,269 7,200 31,094	60
Kingfish	89	18			31,005	3,170 24,022	31,094	3, 188
Mackerel	2 632 100	19 307	$\substack{6,800\\6,000}$	630 60	326,329 11,880,712	81 565	342,489 14,518,812	25,620 100,935
Mullet. fresh.	2,002,100	1			5,113 138,250 800	81,568 203	5,113 146,250 800	203
Mummichog			8,000	40	138,250	1.023	146,250	1,063
Pike Pollock Scup,or porgy Sea bass Sea robins.	16 170					96	\$1 710	96 2,894
Scup or porgy	511 476	529 20 574	30,000	900	515 260	1,465 23.873	\$1,710 1,026,736	44 447
Sea bass	270, 263	14.398	150,000	2,500	553, 423	27,996	973,686	44,894
Sea robins	2,657	29			553,423 97,905 14,705	23,873 27,996 1,251 1,365	973, 686 100, 562 19, 955	44,894 1,280 2,150
Sea bass Sea robins Shad Sharks	2,657 5,250 20,975	785	150,000	•••••	14,705	1,365 192	19,955	2,150
Skates	20,975 7,700				19,225 204,463	1,360	212, 163	1,437
Skates. Smelt. Spanishmack-			2,300	350	4,450	1,320	212,163 6,750	1,670
Spanishmack-	529							
erei	529	162	50	10	$\begin{array}{r} 20 \\ 1,500 \end{array}$	$\frac{2}{60}$	$599 \\ 1,500$	174 60
Squeteague	592,254 1,200	22 477	56.950	3,022	1 200 030	72.825	1 859 143	98, 324
Squeteague Squid Striped bass	1,200	12			556,425	$72,825 \\ 8,306$	557,625	8.318
Striped bass			2,200	344	556,425 14,700 3,826	2,460	557,625 16,900 3,826	2,804
Sturgeon					3,826	673	3,820	673
Sturgeon caviar					241	248	241	248
Swellfish Swordfish Tautog Tilefish Tomcod White beit					50,225 7,362 98,100	370	50, 225 7, 362 99, 081	370
Swordfish			100	· · · · · · · · ·	7,362	756	7,362	756
Tantog	881	38	100	ð	98,100	3,989	99,081 183,484	4,032 7,748
Tomcod	0 133, 484	1,748			70, 157	2,716	· 70 157	2,716
					28,200	2,220	28,200	2,716 2,220 2,038
White perch .					19,400	2,220 2,038 3,742	19,400	2,038
White perch . Whiting Other fish	1,000	10			70,157 28,200 19,400 328,925 213	3,742 12	28,200 19,400 329,925 213	3,752
other lish								
Total	10,926,239	591,665	649,800	27,076	22, 471, 736	502,900	34,047,775	1, 121, 641
		6						1

NEW YORK.

a Landed by New York vessels and does not include tilefish landed at New York by vessels from other ports.

71824-16-4

#### STATISTICS OF COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES. EXCLUSIVE OF SHELLFISH, 1915—Continued.

Items.	Atlantic C	otool.	COlBergen Hud Count	son	Саре Мау	County.	Middl Cour	
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
Persons engaged	298		4:3		680		54	
Vessels fishing	19	\$71,485			25	\$74,690		
Tonnage Outfit	349	25,130			330			
Vessels transporting	2	3,500			1	$32,725 \\ 50$		
Tonnage	15	0,000			10	00		
Outfit		45			10			
Sail, row, and house								,
boats	63	1,720	16	\$742	38	480	21	\$900
Gasoline boats	34	12,250	4	900	130	69,600	8	2,400
Pound nets	3 42	1,950		215	58	128,325		600
Gill nets	42	$1,722 \\ 1,785$	10	1,315	21 192	3,988 15,912	10	4,175
Fyke nets	11	460	26	400	48	2,050	4	200
Bag nets	15	375	20	100	10	2,000		200
Lines		624		10		3,186		
Eclpots Other apparatus	50	45	4	6	202	325	98	98
Other apparatus				75				1
Shore and accessory		0 100		3 400		0.2. 2. (0		
property		2,420		1,436		38,840		550
Total		123, 511		5,099		370,171		8,923
Products:					And Address of the second s			
Albacore and horse	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
mackerel	800	\$11	1 banuo.	1 16 ( 10 C .	10,220	\$172	1 banus.	Puttice.
Alewives	13,862	329	300	\$30	29, 500	474	$7,500 \\ 18,900$	\$100
Bluefish	163,664	12,004			874,335	55,620	18,900	915
Bonito Butterfish	800	48				857		
Butterfish	49,205	1,041			2,166,453	61,712		
Carp Cod	201 000	0.220	10,650	1,157		10.040	12,500	1,100
Croaker	201,000 297,278	$9,330 \\ 6,488$		• • • • • • • • •	201,870 1.063,735	$12,842 \\ 24,515$	• • • • • • • • • • •	• • • • • • • • •
Drum	480	5			$261,870 \\ 1,063,735 \\ 5,550 \\ 42,885 \\ 218,944$	63		
Eel	5,875 68,744	419	8,025	670	42,885	4,669	1,800	127
Flounders	68,744	2,728			018,044	11,748	4,400	197
IIaddock					200	10		
Hake	200	3			$\begin{array}{r} 1,249\\ 17,429\\ 148,232\\ 101,381\\ 34,750\\ 500\end{array}$	37		
Kingfish	24,068	$ \begin{array}{c} 2,150\\ 10,860 \end{array} $			17,429	1,925	• • • • • • • • • • •	•••••
Menhaden	$\begin{array}{r} 21,000\\ 152,125\\ 1,200,000\\ 5,500\end{array}$	10,800 14,000			148,232	10,509 598	112, 569	236
Mullot frech	5, 500	103			34 750	990	112,005	200
Mullet, salted					500	50		
Pollock					325	4		
Mullet, fiest Mullet, salted Pollock Scup, or porgy Sea bass.	840,400	25,109			1,887,117	53,090		
Sea bass	1,522,238	49,280		2,674	3, 943, 624	123,796		
Shad Sharks	115	19	20, 104	2,674	170	20	1,705	312
Sharks	1,200	11			$10,198 \\ 89,180$	143     911		
Smelt	1,200	11			35,180	511	6,000	1,200
Spanish mackerel					270	39		, 200
Spot	4,175	132			13,085	304	$2,000 \\ 88,200$	60
Squeteague	1,634,099	42,613			4,331,759 289,826	122,331	88,200	3,013
Squid	500	6			289, 826	3, 617		
Striped bass	7,080	1,384		•••••		• • • • • • • • • • • •	200	25
Suckers	3,550	226	15,000	1,645	65	4		
Tautog	600	12	13,000	1,040	760	19		
Tautog. White perch	27,159	2,373			1,575	145	75	6
Whiting					2,000	- 33		
Yellow perch Other fish	165	15			450	22		
Other fish	1,200	83	5,035	495	180	19		
Total	6,226,082	180,782	59,114	6 671	15 661 200	401 999	055 840	7 901
10001	0, 220, 032	100, 102	39,114	6,671	15,664,386	491,288	255, 849	7, 291
		1		1			1	1

NEW JERSEY.

<sup>a</sup> Includes men, boats, apparatus, and shore property employed and catch of fish taken in Upper New York Bay and Hackensack River, and also men, boats, apparatus, and shore property employed and cateh of shad taken in Hudson River.

#### STATISTICS OF COASTAL FISHERIES OF NEW YORK AND NEW JERSEY, BY COUNTIES, Exclusive of Shellfish, 1915—Continued.

Items. WWW.	libtool.c Monmouth	Om.cn County.	Ocean and ton Cou		Tota	il.
	Number.	Value.	Number.	Value.	Number.	Value.
Persons engaged	582		646		2,303	
Vessels fishing	3	\$7,300	$\frac{1}{6}$	\$1,500	48 723	\$154,975
Tonnage Outfit	38	3,900	0	 80	120	61 835
Vessels transporting		11,000			5	61,835 14,550
Tonnage.	21				46	
Outfit		1,450				$     \begin{array}{r}       1,495 \\       15,933     \end{array} $
Sail, row, and house boats	67	1,655 78,150	$\frac{206}{154}$	10,436	$411 \\ 509$	15,933
Outfit. Vessels transporting. Tonnage Outfit. Sail, row, and house boats. Gasoline boats. Found nets. Soince	179     65	83,096	47	55,100 127,800	174	218,400 341,765
Seines	8	2,440	46	2,410	132	14 950
Citil and a	155	8,050	1,359	10.626	1,761	37,688 10,200 2,275
Fyke nets	103	1,430	778	5,660	970	10,200
Bag nets			75	1,900 725	90	2,213
Lines	• • • • • • • • • • • • •	2,327	1	20	1	6, 872 20
Eelnots	1.424	1,822	3,461	2,685	5, 239	4, 981
Other apparatus		7		30		112
Type nets. Bag nets. Lines		118, 725		144,035		306,006
Total		321, 346		363,007		1, 192, 057
Products:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Albacore and horse mackerel	14,255214,2701,402,89823,175	\$654	44,987	\$1,095	$\begin{array}{c} 70,262\\ 617,297\\ 2,728,779\\ 117,322\\ 5,462,917\\ 22,150\end{array}$	\$1,932
Alewives	214,270	$2,153 \\ 87,697$	351,865	$3,779 \\ 21,670$	617,297	6,865 177,906
Bluefish	1,402,898	87,697	268,982	21,670	2,728,779	9,104
Bonito Butterfish	711, 881	1,908 22,297	75,878 2,535,378	$\begin{array}{c} 6,291\\ 66,627\end{array}$	5, 462, 917	151.677
Comme					23,150	2,257 31,896 47,366
Cod	122,908 288,080	5,697	93,355 435,626	4,027	679, 133	31,896
Croaker	288,080	7,178	435,626	9, 185	2,084,719	47,366
Carp. Cod. Croaker. Drum. Eel. Flounders.	8,600 131,238 373,415		187 875	13, 211	3,402,517 23,150 679,133 2,084,719 14,630 377,698 1,521,276	28,257
Flounders	373, 415	15, 297	187,875 766,773	28, 473	1,531,376	58, 443
G00S0IISI	40,000	125			40,000	125
Haddock					200	10
Hake Iliekory shad Kingfish. Mackerel. Menhaden. Mullet, fresh. Mullet, salted. Pollock. Round barring	727,493	9,305 165	439,683	4,638	1,168,625	13,933 165
Lingfish	3,500	904	13, 190	2,188	$\begin{array}{r} 3,500\\ 60,597\\ 367,307\\ 4,354,789\\ \end{array}$	7,167 26,161 36,602
Mackerel.	$5,910 \\ 50,175 \\ 2,765,830 \\ 22,750$	3,490	$13,190 \\ 16,775$	2,188 1,302	367, 307	26,161
Menhaden	2,765,830	20,142	175,009	1,626	4,354,789	36,602
Mullet, fresh	22,750	910			63,000 500	2,003
Mullet, salted	3,500	111	8,999	267	12,824	382
Round herring	35,432	717		201	35,432	717
Scup, or porgy	164,950	5,992	387, 226	10,585	3,279,693 6,171,922	94,776
Sea bass	164,950 327,800 35,500	16,339	378, 260	[13, 748]	6,171,922	203,163
Sea robins	35,500	$425 \\ 2,183$	41,370	620 1,060	76,875 42,137	$1,045 \\ 6,268$
Scup, or porgy Sea bass. Sea robins. Shad. Sharks. Skates. Smalt	12,813 84,550 272,470	2,185	$\begin{array}{r} 387,226\\ 378,260\\ 41,375\\ 7,230\\ 17,800\\ 150,716\end{array}$	1,000	112,548	1,066
Skates	272,470	1,600	150,716	857	513,566	3,379
Skates. Smelt. Spot Soueteague. Squid Striped bass. Sturgeon aviar. Sturgeon eaviar. Sturgeon eaviar. Sturgeon eaviar. Sturgeon eaviar. Sturgeon eaviar. Sturgeon eaviar.					6,000	1,200
Spanish mackerel	164	34	621	109	1,055	182
Spot	18,950	$431 \\ 86,973$	28,450	740	$\begin{array}{r} 66,660\\ 14,121,330\\ 973,671 \end{array}$	1,667
Squeteague	3,055,048 157,370	2,125	525,975	104,047 7,082	973, 671	358,977 12,830
Striped bass	220	44	$\begin{array}{c} 28,450\\ 5,012,224\\ 525,975\\ 7,148\\ 500\end{array}$	1,770	14.648	3,223
Sturgeon	2,788	435	500	50	3,353	489
Sturgeon caviar	270	272	0 700	586	$270 \\ 27,250$	$272 \\ 2,457$
Suckers	40,650	1,772	8,700 3,000	105	45,010	1,908
Tilefish	40,030	1,772	0,000		30	3
Toadfish	5,800	80			5,800	80
White bait	750	33		10 001	750	33
White perch.	1.751.005	26,636	$136,130 \\ 650,222$	12,881 9,698	$\begin{array}{c} 164,939 \\ 2,407,217 \end{array}$	15,405 36,367
Vellow perch	1,754,995	20,030	030,222		615	37
Suckers. Tautog. Tilefish. Toadfish. White bait. White perch. Whiting. Yellow perch. Other fish.			365	21	6,780	618
		334,122	12,770,317	328,513	47,856,176	1,348,667
Total	12,880,428	334,122	12,110,011	020,010	1,000,110	1,010,007

#### NEW JERSEY-Continued

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#### SHAD FISHERY OF THE HUDSON RIVER.

In connection with the canvass of the coastal fisheries of New York and New Jersey the shad fishery of the Hudson River was covered for the years 1915 and 1191601. The statistics are given in the following table, showing for the latter year 119 fishermen, 79 gill nets, 3 seines, and a catch of 9,287 shad, valued at \$5,465. The Hudson was at one time one of the great shad streams, its annual output running into the hundreds of thousands. Thus, in 1896 the number of shad taken was 588,898, valued at \$83,237. The present condition of the shad fishery is most deplorable.

#### SHAD FISHERY OF THE HUDSON RIVER, 1915 AND 1916.ª

1915.

Items.	New York.			N	'ew Jerse	у.	Total.		
Fishermen	No. 133	Lbs.	Value.	No. 27	Lbs.	Value.	No. 160	Lbs.	Value.
Sail and row boats Gasoline boats	$\frac{81}{2}$		\$2,975 225	7		\$430 600	88 4		\$3,403 825
Gill nets Seines Shore and accessory property.	79 2		$3,984 \\ 190 \\ 528$	7	•••••	1,035	86 2		5,019 190 1,758
Total			7,902			3,295			11, 197
Shad caught: With gill nets With seines	$11,333\\62$	47, 333 298	5, 834 33	4,249	20, 104	2,674	15, 582 62	67, 437 298	8, 508 33
With other apparatus in- cidentally	211	933	102				211	933	10
Total	11,606	48, 564	5,969	4,249	20, 104	2,674	15,855	68,668	8,64

Fishermen Sail and row boats Gasoline hoats. Gill nets. Seines. Shore and accessory property.	$     \begin{array}{r}       108 \\       64 \\       2 \\       76 \\       3     \end{array} $		\$2,240 225 2,937 350 528	11 3 1 3		\$195 350 480 540			\$2,435 575 3,417 350 1,068
Total			6,280			1, 565			7,845
With seines. With other apparatus in- cidentally.	7, 536 191 60	31,670 1,008 245	4, 399 99 42	1, 500	7,250	925	9, 036 191 60	38,920 1,008 245	5, 324 99 42
Total	7, 787	32,923	4,540	1,500	7,250	925	9,287	40,173	5, 465

1916.

<sup>a</sup> Includes Albany, Columbia, Dutchess, Green, Orange, Reunselaer, Rockland, Schuyler, Ulster, and Weschester Counties in New York, and Bergen and Hudson Counties in New Jersey.

#### NEW ENGLAND VESSEL FISHERIES.

Statistics of the extensive offshore vessel fisheries centering at Boston and Gloucester, Mass., have been collected during the year by the local agents, and published in monthly and annual bulletins showing, by species and fishing grounds, the quantities and values of the fishery products landed by the American fishing vessels at these ports.

The fleet in 1915 was composed of 410 sail, steam, and gasoline screw vessels. These vessels landed at Boston 3,772 trips, aggregating

97,899,487 pounds of fish, valued at \$2,911,314, and at Gloucester 3,472 trips, aggregating 73,696,241 pounds, valued at \$1,826,603. The total for the two ports was 7,244 trips, aggregating 171,595,728 pounds of fresh and saliboofsloohaxing a value to the fishermen of \$4,737,917. Compared with the previous year there was a decrease of 354 trips, but an increased production amounting to 9,006,508 pounds in quantity and \$342,887 in value. There was a small decrease in the catch of cod, but an increase in that of practically all the other important species. The value of haddock and cusk was slightly less than that of the previous year. The halibut product increased 491,100 pounds in quantity and \$46,946 in value. The mackerel catch increased 6,688,850 pounds, or over 63 per cent, in quantity, and \$259,354, or 73 per cent, in value. There was some decrease in the take of Newfoundland herring, but an increase in the value. Swordfish increased 739,123 pounds in quantity and \$43,890 in value.

The following tables present in detail (1) by fishing grounds and (2) by months the products of the vessel fisheries of Boston and Gloucester during the calendar year 1915. The weights of fresh and salted fish given in these statistics represent the fish as landed from the vessels, and the values are those received by the fishermen. The grades, or sizes, given for certain species are those recognized in the trade.

VESSELS	
FISHING	
AMERICAN	
BY A	
MASS.,	NDS.
GLOUCESTER, ]	FISHING GROUN
AND	ВΥ
Boston 1	SHOWN
AT ]	1915,
LANDED	YEAR ]
PRODUCTS ]	CALENDAR
RY I	THE
FISHE	JRING
CERTAIN	Ď
0F (	
VALUES	
UND	
TES A	

	Fishing grounds. Nun of th		LANDED AT BOSTON. Linst of 06° west longitude La Have Bank. West. m Bank. Quer an Bank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Grand Pank. Roseway Bank. Roseway Bank. Roseway Bank.	Browns Bank Georges Bank Cashes Bank Cashes Bank Cashes Bank Cashe Bank Cashe Bank Midule Bank Midule Bank Midule Bank Midule Bank South Channel. South Channel.
	Number of trips.		222777772222 2227777772 22277777777777	282 507 507 551 541 56 541 56 62 62 541 516 61 516 516 516 516 516 516 516 516
	Large	Fresh.	<i>Pounds.</i> <i>Pounds.</i> 111,030 112,030 115,000 115,000 115,000 115,000 115,000 115,000 115,000 115,000 115,000 115,000 116,000 116,000 116,000 116,000 116,000 116,000 116,000 116,000 116,000 116,000 117,000 115,000 110,000	(1, 343, 950 (1, 519, 382 (1, 519, 382) (1, 519, 382 (1, 519, 382) (1, 519
	Large (10 pounds and over).	Salted	22 (101/202) 55, 383 5, 016 5, 016 5, 016 164 14, 881 14, 881 14, 881 14, 281 102 101 255 255	50, 449 66, 574 1, 0381 1, 0081 1, 008
			Pounds	
	÷	d.	l'adree	
	Market (1	Fresh.	Pounds. 155, 513 204, 735 204, 735 204, 735 31, 003 31, 405 8, 600 8, 600	2, 235, 641 2, 753, 449 66, 902 66, 902 1, 675 1, 67, 112 367, 112 367, 113 367, 113 377, 113 377, 113 377, 113 377, 113 377, 113 377, 113
Cod.	ınder 10 an	h.	Vature. \$3,238 3,730 3,730 86 11,212 86 11,212 85 187	45, 333 (45, 379 (57, 879 (58, 879 (58, 879 (58, 879) (58, 879) (58, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1
	Market (under 10 and over $2\frac{1}{2}$ pounds).	Salted	Poynds.	
	unds).	d.	Vatac	
	Sero	Fresh.	Pounds. 20,400 20,400 85,393 1,950 1,173	216, 774 112, 67 2, 325 2, 325 3, 627 2, 325 3, 637 2, 325 4, 567 47, 552 47, 552 47, 552 47, 552 28, 330 340 275 275 275
	Serod (1 to 2½ pounds).		Yalut. \$201 \$207 \$21 \$21 \$7 \$	$\begin{smallmatrix} 2, 799\\ 2, 147\\ 111\\ 111\\ 23\\ 23\\ 712\\ 3, 530\\ 3, 530\\ 2, 712\\ 2, 712\\ 2, 758\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\$
	pounds).	Salted.	w.libtool.com.cn	669
		d.	l'alue.	\$14 

SouthSouth	$720^{4}$	632, 203	23, 526			370, 919	9,066			19,005	285		
Total	3, 772	7, 181, 682	317,507			11, 928, 214	283, 911			1, 109, 757	14, 857	695	14
LANDED AT GLOUCESTER.													
East of 66° west longitude.													
La Have Bank. Western Bank. Quereau Bank.	28 58 44	71, 930 823, 735 369, 297	1,383 15,644 7,417	30, 195 122, 871 993, 996	$\begin{array}{c} \$1,062\\ 4,350\\ 35,608\\ 35,608\end{array}$	$\begin{array}{c} 203,399\\ 1,231,960\\ 344,580\end{array}$	3,009 5,394	52,010 107,185 650,111	\$1,702 3,590 22,403	$ \begin{array}{c} 11,575\\ 47,389\\ 10,395 \end{array} $	87 78 78	12,960 16,475 96,010	$285 \\ 443 \\ 2,410$
Green Bank. Grand Bank. 24 Paters Bank-	42 o	40, 405 348, 405	6,882	1, 021, 825	36,002	14, 775	13 232	0, 240 358, 239 2. 920	11,707			15 450	392
Sambro Bank. Burrøeo Bank	1010	13,015 31,200	247 583	15, 460	661 661	15,285 2,150	229 32	260	189				7
Bacalieu Bank	100¥	5,280	100	62, 855 1.303, 721	2,190	6. 350	92	9,065 162,905	5.309			l <del>i</del> b	11
Cape North	-			40,360	1,413			13, 265	131			ð	5
Cape Shore.	88×	2,493,260 2,493,260	3, 232 49, 286 4 182	2, 160, 188 96, 640	1,936 75,697 029	1,279,370 1,279,370 202,245	2, 984 22, 235 4, 536	1,466,098 94,540	1,700 47,640 608	21,915 20,585 17 790	105 255 133	81 <mark>97</mark> 0	2, 140 1, 140 1, 18
The Gully Fabrador Coast	14 0	165, 370	3,218	55, 690 13, 120	2,305 $459$		598	15,900 $4,855$	593 158	150	9	501	6
W est of 66° west longitude.					-			-				n.cı	
Browns Bank. Georges Bank. Cashes Bank.	70 161 8	361, 276 395, 993 13, 540	$     \begin{array}{c}       11,001 \\       8,680 \\       8,266     \end{array}   $	32, 665 686, 464	$^{1,240}_{29,068}$	$\substack{891,764\\1,385,379\\24,805}$	$ \begin{array}{c} 14,037\\ 23,534\\ 393 \end{array} $	27, 845 1,007,460	937 36, 037		504 236 22	51,756	1.17 1,524
Pippenies Bank. Middle Bank.	1.67	::	100			0000				030		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Ipswith Bay. South Chamiel. Nantucket Shoals.	ء <u>تر من</u> د. د	103, 745 5, 130 82, 445	2,075 104 1,635	21,810	872	11,045 115,330 68,526	22,010 177 1,085	26, 265	920	2,005 5,270 765	39 39 6	720	22
Bay of Fundy Shore, general.	2,766	1,000 1,448,779	$\frac{20}{53,036}$	8, 374	414	$3,980 \\ 63,080$	1,072	3,092	123	10, 640	80	4,366	131
Total.	3,472	7,386,852	170, 397	6, 679, 925	241,707	6, 225, 910	100, 123	3,994,245	134,725	255, 709	2,057	292,908	7,662
(trand total	7,244	14, 568, 534	487,904	6, 679, 925	241,707	18, 154, 124	384,034	3, 994, 245	134, 725	1, 305, 466	16,914	293, 603	7,676
		anders (											

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1915, SHOWN BY FISHING GROUNDS-Continued.

			:						1			
			Haddock	ck.		1			Hake.			
	Larg	Large (over 25 pounds)	pounds).		Scrod (1 to 2 <sup>1</sup> / <sub>2</sub> pounds).	to 2½ ls).	Large	(6 pounds	Large (6 pounds and over).		Small (under 6 pounds).	ider 6 s).
	Fresh		Salted	.pe	Fresh.	þ.	Fresh.		Salted.	d.	Aresh.	d
Pounds. 378, 625 2, 100, 230	ts. 625 230	Value. \$12,403 38,661	Pounds.	Value.	Pounds. 31, 242 179, 995	Value. \$523 1, 815	Pounds. 33,250 10,000 2,800	1 <i>alue</i> . 2002 2010 202	Pounds, Value.	rds. Value.	w.libeo	Value. \$958 132 33
$\begin{array}{c} 1, 637, 452\\ 76, 360\\ 25, 900\\ 2, 675\end{array}$	100023	45, 100 2,512 616 47			92, 330 3, 560 100	1,129	9, 8, 8, 0 1, 3, 9, 5, 5, 7, 7, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	49 3, 540 87 245	5,000	875 575	2000 2000 2000 2000 2000 2000 2000 200	2,426 25 26 96
$\begin{array}{c} 7,438,830\\ 3,974,542\\ 186,495\\ 166,495\\ 12,040\\ 12,040\\ \end{array}$		201, 325 103, 064 3, 376 3, 376			1, 869, 868 2, 960 36, 075 2, 675	9,930 36,671 36,671 36 36 36	265, 403 53, 612 162, 102 300 300	$11,126 \\ 1,098 \\ 4,754 \\ 1,058 \\ 1,058 \\$			358, 607 41, 060 289, 979 3, 850 12, 910	102 \$ 102 \$ 102 \$ 102 \$
849, 880 849, 883 1, 587, 032 9, 327 9, 327 83, 175 83, 175 83, 175 83, 175 83, 175 6, 970 6, 970 447, 312	883 883 827 8217 771 8217 771 8217 771 8217 832 832 832 832 832 832 832 832 832 832	36, 111 73, 535 73, 535 341 311, 271 161, 469 161, 469 161, 469 181 18, 133			302, 500 302, 696 552, 373 6, 223, 145 9, 115 1, 634, 220 1, 634, 33 3, 230 117, 470	6, 125 12, 707 6, 898 172 203 203 16, 524 203 203 203 203 203 203 203 203 203 203	$\begin{array}{c} 174, 522\\ 304, 100\\ 3, 105\\ 564, 687\\ 15, 950\\ 15, 940\\ 7, 641\\ 7, 641\\ 7, 642\\ 7, 642\\ 7, 145\\ 70, 145\end{array}$	6, 842 12, 084 15, 590 709 709 1, 996 1, 996 24, 929			$\begin{array}{c} 553,474\\ 1,350,172\\ 8,560\\ 1,461,593\\ 2,566\\ 735\\ 12,657\\ 5,50\\ 750,515\\ 123,645\\ 1,980\\ 1,585,752\\ 1,585,752\\ \end{array}$	$\begin{array}{c} 11, 384 \\ 27, 153 \\ 27, 158 \\ 128 \\ 128 \\ 128 \\ 128 \\ 128 \\ 295 \\ 295 \\ 204 \\ 128 \\ 2016 \\ 128 \\ 2016 \\ 128 \\ 2016$
36, 035, 096	<u>I     </u>	1,014,223			11, 804, 369	166,064	2, 842, 606	93,190	5,000	75	6, 820, 297	119,954

REPORT OF THE COMMISSIONER OF FISHERIES.

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				-							· · ·				119, 954
					W	₩₩.	lib	toc	ol.co	om.	cn				6, 820, 297
		453 800 398 398	1,282		17	512 474	120 120		207 43	· · ·			178	4,932	5,007
		28,680 45,798 23,633	81,640		975	29, 270 29, 270 28, 266	3, 3, 5		11,915 2,646				10,152	295, 625	300, 625
		$11,530 \\ 14,164 \\ 1,297 \\ 1,$	415	2, 149		$^{4}, ^{226}_{937}$	1,213	-	5, 849 838 9 467	5, 101 137 784	367	094	17,075	64,326	157, 516
		$1, 165, 560 \\1, 110, 230 \\110, 230 \\110, 215$	14, 010 33, 975 435	171,880	1,135	341, 890 84, 905 84, 905	10, 730 78, 240		506, 533 69, 442 944, 200	13, 675 78, 435	5,885	16 000	951, 171	4,926,412	7, 769, 018
		184				3 20			5,693		1 639		29	7,728	173, 792
		27, 120				520 1,115			12,540 777,965		235.625		5, 690	1,060,575	12, 864, 944
		\$193 183 52	246			$^{+}_{352}$	-		1,100			40	474	2,361	2, 361
		$^{11,035}_{9,695}_{2,960}$	14,075			5,584 17,490	30		5,215 61,926	· · · · · · · · · · · · · · · · · · ·		2,300	234	130, 594	130, 594
		$\begin{array}{c} 2,408\\ 10,189\\ 1,091 \end{array}$		71	1	2,780 91	53		17,601 50,480 126		4.128	8	28, 242	117, 437	1, 131, 660
		$230,660 \\987,020 \\108,810$		6, 780	100	115, 250 8, 785	5, 230		1, 410, 412 4, 835, 132	1.075	1,725 $400.245$	740	776, 216	8, 913, 010	44, 948, 106
LANDED AT GLOUCESTER.	East of 68° west longitude.	La Have Bank. Western Bank. Quereau Bank.	Grand Bank Grand Bank St. Paters Bank	Sambro Bank Burreo Bank	Bacalieu Bank Off Newfoundland	Cape Notul Cape Shore Gulf of St. Lawrence	The Gully	West of 66° west longitude.	Browns Bank Georges Bank Georges Bank	Fippenies Bank	Ipswich Bay South Channel	Nantucket Shoals Bay of Fundy	Shore, general.	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1915, SHOWN BY FISHING GROUNDS-Continued.

		Value.	
t.	Salted.	www.libtool.com.cn	
Halibut	sh.	Value. 81,998 81,998 2,354 3,750 3,750 3,100 3,10000000000	28, 372 16, 700 261 354 70 1, 225 1, 345 1, 345 1, 345 1, 225 1, 345 1, 345 1, 1, 225 1, 345 1, 1, 225 1, 1, 225 1, 1, 256 1, 3, 551 3, 551 3, 551 1, 1, 255 1, 255 1, 3, 55 1, 3, 55 2, 55 1, 3, 55 2, 55 1, 3, 55 2, 55 1, 3, 55 2, 55 1, 1, 2, 55 2, 55 2
	Fresh.	Pourads, 16,647 25,694 22,504 55,000 60,000 60,000 55,0000 55,000 55,000 55,000 55,000 55,000 55,0000 55,000 55,000 55,0000 55,0000 55,0000 55,0000 50,0000 50,00000 55,00000000	191, 392 124, 512 2, 406 2, 406 2, 4206 1, 771 7, 771 7, 771 1, 771 7, 771 7, 771 120 26, 394 26, 394 26, 394 26, 394 26, 394 28, 304 28, 409 28, 400 28, 400 28, 400 28, 400 28, 400 28, 400 28, 400 28, 400 28, 400 29, 400 20, 4000
	d.	Value.	
k.	Salted.	Pounds	
Cusk	-i	Valve, \$1,132 239 239 239 239 33	20,386 1,071 3,079 3,079 8,345 8,345 8,345 2,345 2,345 2,345 2,345 2,345 2,345 2,345 2,135 2,135 2,127 7,7212 3,127
Pollock.	Fresh	Pounds. 76,088 1,995 1,995 1,55,595 155,595	$\begin{array}{c} 1,\ 371,\ 140\\ 71,\ 058\\ 190,\ 171\\ 190,\ 135\\ 400,\ 135\\ 400,\ 135\\ 190,\ 905\\ 180,\ 906\\ 180,\ 906\\ 180,\ 906\\ 183,\ 302\\ 33,\ 100\\ 143,\ 741\\ 143,\ 741\\ 3,\ 322\\ 33,\ 322\\ 3322,\ 081\\ 3,\ 322\\ 3322,\ 081\\ 3,\ 322\\ 3,\ $
	Salted.	Vatue	
		Pounds. Value	
		Value. \$277 \$19 11 1,204 1,204	$\begin{array}{c} 7,031\\ 10,775\\ 550\\ 550\\ 550\\ 10,775\\ 10,775\\ 10,775\\ 10,415\\ 11,101\\ 10,101\\ 11,101\\ 11,101\\ 26,972\\ 11,101\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,733\\ 103,732\\ 103$
	Fresh.	Pounds, 17,428 18,680 555 555 51,987 185	334, 759 484, 521 484, 521 5, 355 6, 345 6, 345 6, 345 905, 331 15, 707 495, 331 15, 707 495, 331 1, 22, 447 3, 470 3, 470 3, 470 3, 470 3, 470 3, 470 3, 470 3, 470 3, 470 3, 447 4, 284, 447
Richter arounde	risunda groundas.	LANDED AT BOSTON. East of 68° west longitude. La Have Bank. Western Bank. Quereau Bank. Grand Bank. Off Newfoundland. Cape Storth. Cape	West of 66° west longitude. Browns Bank Georges Bank Georges Bank Clark Bank Fippenies Bank Fippenies Bank Middle Bank Ipswich Bank South Channel. South Channel South Channel South Channel Dif Endiham Bay of Fundy Seal Island. Shore, general

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	$^{\$152}_{1,405}$ 1,405 2,462 2,462	40 117 31 8,575	8,673	21		21,509	21,509
	$\begin{array}{c} 2,525\\ 20,609\\ 114\\ 41,035\\ 20\end{array}$	1,945 1,945 116,621	101121222	ol com ci	1	286,510	286, 510
	$\begin{array}{c} 6,544\\ 19,626\\ 40,804\\ 5,970\\ 52,750\\ 52,750\\ 528\end{array}$	5,545 1,930 3,201 3,201 9,269 11,969	22, 791	4,522 13,817		199,460	301, 787
	$\begin{array}{c} 80,412\\ 244,487\\ 540,334\\ 83,115\\ 672,373\\ 6,200\end{array}$	$\begin{array}{c} 95,092\\ 31,940\\ 65,688\\ 65,688\\ 100,424\\ 228,504\end{array}$	266, 516	64, 784 171, 397		2,653,766	3, 584, 175
	\$133 353 353 353 350 350 91 91 1	20 20 209 21	76	761	45	2,317	2, 347
	$5,295\\14,125\\1,040\\3,680\\3,680\\3,0$	$\begin{array}{c} 137\\ 137\\ 85\\ 85\\ 85\\ 10,925\\ 10,925\\ 930\end{array}$	3, 075	8, 200 31, 150	1, 796	94,943	94,943
	$\begin{array}{c} 7,563\\ 6,764\\ 569\\ 269\\ 28\\ 28\\ 4\\ 4\end{array}$	7 7 4, 385 4, 385	151	13, 196 2, 161 2, 417 2, 417 1, 458	2,990	42,876	96,003
	539, 944 462, 095 38, 449 38, 449 1, 820 1, 820	57, 605 455 410 410 308, 917 15, 595	10, 212	$\begin{array}{c} 864,602\\ 153,170\\ 167,068\\ 7,250\\ 91,250 \end{array}$	530 940 192,568	2,914,120	6, 235, 801
	\$102 64 144 2 136	65 67	4	2,995	50 37	4,070	4,070
	$\begin{array}{c} 5,795\\ 3,635\\ 8,193\\ 7,775\\ 7,775\end{array}$	$\substack{\begin{array}{c} 26, 972 \\ 26, 972 \end{array}}$	255	173, 359	2,850 1,846	234,640	234, 640
	267 536 45	35 89 89	222	1, 500 75 13	$     \begin{array}{c}       44 \\       26 \\       3 \\       3 \\       142, 144     \end{array} $	145,455	249, 188
	28, 530 58, 525 4, 461 110	3, 455 9, 460	2, 835	58, 820 151, 978 8, 320 870 1, 385	$     \begin{array}{c}       4,880 \\       2,945 \\       360 \\       8,338,067 \\     \end{array} $	8,676,866	12,961,313
LANDED AT GLOUCESTER. East of 66° west longitude.	La Have Bank. Western Bank. Weterau Bank Green Bank. St. Peles Bank.	Sambro Bank. Bargeo Bank. Bacellau Bank. Off Newfoundland Cape North. Cape Shore. Gale Shore.	The Gally Labrador Coast	Browns Bank. Georges Bank. Cashes Bank. Pippenies Bank. Pippenies Bank. Inswich Bav.	South Channel	Total	Grand total

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1915, SHOWN BY FISHING GROUNDS-COntinued.

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Fishing grounds.         Large (over 21 pounds).         Medium (1 i to 21 pounds).         Santed.         Fresh.         Fresh							Mac	Mackerel.					
Fresh.         Fash.         salted.         Fresh.         salted.         Fresh.         salted.         Fresh.           Laxber AT nosrox. $2x_3, 2y_7$ $1x_1 y_6$ $1x_1 y_$	Fishing grounds.	l.ar	ze (over	21 pounds).		Mediu	ım (1 <u>°</u> to	24 pounds		Sm	all (under	1½ pounds).	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Fresh		Salted		Fresh		Salte	ed.	Fres	h.	Salted.	d.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LANDED AT ROSTON. East of 66° reest longitude. Cape Shore	Pounds. 258, 790 \$	1'a/u¢. 26, 316	Pounds. 104,037	1 alue. 84, 160	Pounds, 269,592	1'alue. \$20,488	Pounds.		Pounds. 281,792	<i>Value.</i> \$14, 434	ww.like	Falue. \$\$10
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Il cat of 60° west longitude. eores Bank fiddle bank	125,247 2,399 1,439	14, 750 303 304	15, 000 161	1,260	225, 690 5, 354 1, 000		$1, \frac{400}{833}$	181 100	166, 346 62, 568 5, 112	8, 408 3, 104 433	ol.con	17
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	sswich Bay. outh Channel. antucket Shoals. ff Chathan.	$\begin{array}{c} 3,140\\ 7,050\\ 26,531\\ 36,007\end{array}$	$\begin{array}{c} 675\\ 675\\ 1,274\\ 994\\ 2,098\end{array}$	6,000	420	1,545 8,147 17,711 37,811 30,123 30,123	$170 \\ 996 \\ 1,929 \\ 2,703 \\ 1,703 \\ $	36,000	2,460	8, 420 20, 490 57, 790 197, 973 574, 542	618 808 3, 089 10, 009 25, 882	n.cn <sup>28,000</sup>	660 1.959
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	outh		1,422	$^{18,000}_{2,700}$	856 113	6, S64 244, 554	961 20.697	6,000 3,600	2×5 180	2, 463, 370	98, 885	146,460	7,603
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total		33, 851	145, 898	6, 835	\$51,391	72, 715	85, 596	4,987	3, 839, 104	168, 782	265,013	11,049
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	LANDED AT GLOUCESTER. East of 60° rest longitude. Cape Shore			624, 700 99, 500	23, 958			009 80				002 2 000 02	88 900 - 2
51,025         3,479	licertos bank 11'est of 66° west longitude. 1410, Doole	5, 100	391	221, 700	15, 596	7, 600	650 7.00	002 10				000	2005 LO
56,125         3,870         869,200         41,534         149,134         6,707         5,012         1,809,932           635,013         67,721         1,015,008         18,309         18,309         16,257         29,999         5,499,056         5	anture party and states and state	51,025	3, 479			14, 669	782	20,600	1, 157 1, 157	6, 730 6, 730 1, 256, 681	220 220 945 40, 733	125,000 962,021	6, 801 6, 801 68, 161
695, 013 67, 721 1, 015, 088 18, 389 1, 000, 325 79, 512 153, 299 5, 699 5, 649, 036	Total	56, 125	3, 870	869, 200	41, 534	149, 134	6, 797	67,700	5,012	1, 809, 932	67,001	2, 140, 421	161,646
	Grand total.	695, 013	67, 721	1,015,098	18, 369	1,000, 325	79, 512	153, 296	9,999	5, 649, 036	235, 7%3	2, 405, 134	172,695

	Grand total.	Pounds. 2, 881, 195 2, 881, 185 2, 881, 185 3, 5, 083 886, 688 3, 5, 083 3, 5, 083 3, 5, 084 13, 080, 930 13, 080, 930 13, 080, 940 13, 080, 940	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Salted.	Pounds. Value. 107,043 56,826	1, 204 1, 204 13, 504 13, 540 13, 540 13, 540 13, 540 13, 540 1, 141 141 142, 700 1, 141
Total.	h.	Value. 827, 388 (1, 065 (1, 065 (1, 065 (1, 065 (1, 102 (1, 122 (1, 122 (1, 122) 915 (1, 122) 915 (1, 122 (1, 122) 915 (1,	4,845 4,845 9,255 9,551 9,551 3,406 33,406 33,566 37,5700 37,5700 37,5700 37,5700 37,5700 37,5700 37
	Fresh.	Pounds. 944, 359 944, 359 944, 359 944, 359 9000 90, 000 4, 916, 815 29, 757 33, 777 33, 777 33, 777 34, 602 33, 777 34, 602 34, 602 35, 757 34, 602 36, 604 36, 757 36, 757 36, 700 37, 757 36, 700 37, 757 36, 700 37, 757 36, 700 37, 757 37, 7577 37, 7577 37, 75777 37, 7577777777777777777777777	1027 [125] 1027 [125] 1107 [125] 2, 816, 517] 2, 816, 517] 2, 816, 517 1, 077, 538 1, 077, 638 1, 077, 538 1, 177, 538 1, 177, 538 1, 177, 538 1, 077, 508 1, 077,
	Salted.	Vatue.	
Miscellaneous.	Sa	Pounds.	
Miscell	sh.	Palue, 8, 670 15, 990 15, 900 15, 9000 15, 9000 15, 9000 15, 9000 15,	$\begin{array}{c} 113\\ 1797\\ 5,632\\ 5,632\\ 34,432\\ 1,708\\ 1,708\\ 1,708\\ 2,310\\ 9,310\\ 9,99\\ 9,310\\ 1,101\\ 13,834\\ 13,834\end{array}$
	Fresh.	Pounds. 6, 796 82, 882 882, 882 508 4600, 000 871, 924 1, 475, 094 1, 475, 095, 096 1, 475, 096 1, 475	$\begin{array}{c} 6,325\\ 650\\ 650\\ 80,375\\ 1,028\\ 50,361\\ 50,361\\ 50,381\\ 647\\ 11,949\\ 15,647\\ 11,949\\ 15,647\\ 11,949\\ 25,483\\ 225,483\\ 227,096\\ 627,096\\ \end{array}$
PS-A king months is	rising grounds.	LANDED AT BOSTON. East of 66° west longitude. La Have Bank. Western Bank. Vestern Bank. Quereu Bank. Grand Bank. Grand Bank. Grand Bank. Grand Bank. Metern Bank. Grand Bank. Metern Bank. Grand Bank. Cape North. Metern Bank. Grand Bank. Bank. Bank. Bank. Bank. Grand Bank. Grand Bank. Grand Bank. Bank. Bank. Bank. Cope Store. St. Ams Bank. Resenay Bank. Resena Bank. Grand Bank. Grand Bank. Cope Store. St. Ams Bank. Resena Bank. Grand Bank. Cope Store. St. Ams Bank. Resena Bank. Cope Store. Cope	Pippenies Bank. Tillies Bank. Middle Bank. Middle Bank. Jiswich Bay. Jiswich Bay. South (Tandel. South (Tanda). Of Highland Licht Of Highland Licht Of Highland Licht Of Highland Licht Of Highland. South.

## REPORT OF THE COMMISSIONER OF FISHERIES. 85

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VESSELS	
FISHING	
AMERICAN	
ΒY	Pe
MASS	Continue
LOUCESTER.	GROUNDS-(
AND G	'ISHING
r Boston	OWN BY F
ANDED A	1915. SH
oucrs L	t YEAR
ERY PROI	ALENDAF
FISH	THE (
CERTAIN	DURING '
0F (	
VALUES	
AND	
QUANTITIES	

Fresh.         Salted.         Fresh.         Salted.         Fresh.           LANDED AT GLOUCSETER.         LANDED AT GLOUCSETER.         Salted.         Fresh.         Salted.         Fresh.           Latre Bank.         East of 66° weet longitude.         Pounds.         Fresh.         Salted.         Fresh.           Vester Bank.         East of 66° weet longitude.         Pounds.         Fresh.         Salted.         Pounds.           Vester Bank.         East of 66° weet longitude.         138         \$312         \$00.00 </th <th>Fresh. Salted.</th> <th></th>	Fresh. Salted.	
OUTESTER.       Pounds.       Tatue.       Pounds.       Value.         Iongitude. $Pounds.$ $Painds.$ $Value.$ $Painds.$ Iongitude. $a_1, 770, 150$ $53, 075$ $b.8, 031, 550$ $S186, S19$ $1$ Iongitude. $a_1, 770, 150$ $53, 075$ $b.8, 031, 550$ $S186, S19$ $1$ Indication of the state of t		Grand total
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Value. Pounds.	Pounds
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	55,717 $322,30956,707$ $1,807,5627031$ $1,807,562$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
large larg	60,307 1,543,719 568 21,120 568 21,120	2, 615, 067 28, 195
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		121.00
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	56, 734 10, 398, 261 164 10, 398, 261	12, 260, 191
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	27, 829 788, 045 27, 829 788, 045 25, 009 1, 011, 925	
<i>longitude. longitude. long</i>	28, 087 22, 665	(11) (11) (11) (11) (11) (11) (11) (11)
15 15 15 15 15 15 15 15 15 15		170, 170
5,230         81         1           16,100         64	$\begin{array}{c} 67, 425 \\ 108, 040 \\ 5, 766 \\ 5, 766 \end{array} \\ \begin{array}{c} 93, 166 \\ 2, 236, 766 \\ 5, 766 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16,100         64	253 253 260 T 000 700	
2,847,995 30,824	2,613	
2,847,995 30,824	8, 338 9, 020 100, 545	
2,847,995 30,824 15	945 2,000 945 2,000	15,600
	320,524 991,881	
Total 4, 649, 569 84, 752 8, 931, 550 186, 819 49, 67	<b>49</b> , 677, 980 <b>1</b> , 012, 279 24, 018, 261 814	814.324 73,696,241 1,826,603
Grand total	<b>5,265 3,900,633 24,520,463</b> 837,	,284 171,595,728 4,737,917

ounds, value \$21; 564 finish, \$649 pounds, value \$1,24; 504 pounds, value \$4,057 pounds, value \$1,4576 pounds, value \$1,429; swordfish, 2,229,667 pounds, value \$22, 556 finish, 2,5218 pounds, value \$1,022 whiting, or silver hake, 4,000 pounds, value \$34; porpoise, 200 pounds, value \$1,426; pounds, value \$1,427; pounds, value \$1,050; pounds, value \$1,

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VESSELS	
FISHING	
AMERICAN	
., ву Ам	
MASS.	
OUCESTER,	THS.
D GI	MONT
N AN	ВΥ
Bosrol	SHOWN
AT	115. S
LANDED	YEAR 19
PRODUCTS	URING THE
FISHERY	'n
CERTAIN	
OF	
VALUES	
AND	
QUANTITIES .	

							Cod.						
Month.	Number of trips.	Lar	ge (10 pour	Large (10 pounds and over)	ċ	Market (1	under 10 an	Market (under 10 and over 22 pounds)	unds).	Sero	d (1 to $2_2^1$	Serod (1 to $2\frac{1}{2}$ pounds).	
		Fresh.	h.	Salted	od.	Fresh.	h.	Salted	р	Fresh		Salted.	d.
LANDED AT BOSTON. January Pedentary March April April April June June June June September December December	213 213 226 226 226 228 400 400 537 405 405 537 405 538 405 537 248	<i>Pounds.</i> 521, 945 521, 945 521, 945 7395, 604 704, 191 1, 029, 582 573, 666 573, 666 574, 666 576, 666 576, 666 576, 666 576, 666 576, 666 576, 666 577, 666 577, 666 577, 666 577, 666 577, 666 576, 676 576, 676576, 676 576, 676 576, 676 576, 676 576, 676 576, 676576, 676 576, 676576, 676 576, 676 576, 676576, 676 576, 676 576, 676576, 676 576, 676 576, 676576, 676 576, 67657776, 67657777	Value. \$18,874 19,025 19,025 19,025 19,025 27,288 27,288 27,288 31,694 33,654 33,654 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,107 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 22,557 23,557 24,557 25,557 24,557 25,557 24,557 25,5577 25,5577 25,5577 25,55777 25,557777777777	Pounds.	Yalue.	Pounds. 714, 205 707, 559 707, 559 707, 559 707, 559 707, 559 708, 338 1, 208, 338 1, 208, 338 1, 198, 336 1, 198, 306 1, 198,	Value. 814,510 16,187 16,187 19,076 19,076 19,076 38,797 38,797 28,934 15,407 15,407	Pounds.	l'aluc.	Pounds. 67, 667 67, 667 73, 667 91, 660 93, 381 93, 381 94, 860 94, 466 94, 466 84, 46	Value. 81,328 81,328 1,328 1,328 1,328 1,328 1,329 1,329 1,329 1,329 1,329 1,329 1,329 1,329 1,328		Value. \$14
Total	3, 772	7, 181, 682	317, 507			11, 928, 214	283, 911			1, 109, 757	14, 857		E
LANDED AT GLOUCESTER. January February March March March May July July August September October October Total Total Grand total Grand total Grand at Boxton in 1914.	243 127 542 542 542 542 542 154 154 154 154 154 154 7,244 154 154 154 154 154 154 154 154 154 1	870, 890 80, 331 80, 331 1, 333, 734 1, 333, 734 1, 333, 734 1, 334, 533 790, 933 790, 933 790, 933 790, 933 790, 933 790, 933 793, 533 794, 565 733 755, 534 14, 565, 334 14, 565, 334	$\begin{array}{c} 12, 160\\ 4, 131\\ 11, 817\\ 22, 447\\ 23, 612\\ 13, 556\\ 13, 556\\ 13, 556\\ 13, 556\\ 13, 556\\ 13, 556\\ 13, 556\\ 13, 904\\ 170, 397\\ 170, 397\\ 170, 397\\ 170, 397\\ 170, 397\\ 170, 397\\ 170, 397\\ 120, 563\\ 323\\ 323\\ 325\\ 323\\ 325\\ 323\\ 325\\ 323\\ 325\\ 323\\ 325\\ 323\\ 325\\ 322\\ 322$	127, 079 127, 079 247, 1709 244, 729 246, 255 1, 650, 650 1, 650, 650 1, 650, 650 1, 650, 935 264, 039 264, 039 264, 039 266, 679, 925 6, 679, 925 5, 936, 612 5, 937, 937 5, 937, 937, 937 5, 937, 937, 937, 937 5, 937, 937, 937, 937, 937, 937, 937, 937	85, 316 85, 316 3, 915 8, 916 8, 917 8, 916 8, 916 8, 916 8, 917 8, 916 8, 916 8, 917 8, 916 8, 917 8, 916 8, 917 8, 916 8, 917 8, 917 9, 917 8, 917 9, 917,	221,035 33,475 33,475 33,475 755,470 755,470 755,470 755,470 755,470 755,470 755,470 755,470 755,470 755,470 755,470 832,505 157,255 115,121 115,154,121 118,154,154 118,154,154,154118,154 118,154,154 118,154,154 118,154,154118,154 118,154,154 118,154,154 118,154,154118,154 118,154,154 118,154,154118,154 118,154,154 118,154,154118,154 118,154 118,154,154118,154 118,154,154118,154 118,1554 118,1554 118,1554 118,1554 118,1554 118,1554 118,1554 118,1554 118,1554 118,1554 118,15555555555555555555555555555555555	$\begin{array}{c} 3, 105\\ 3, 105\\ 591\\ 12, 591\\ 12, 689\\ 112, 689\\ 112, 689\\ 18, 589\\ 18, 589\\ 18, 589\\ 18, 580\\ 14, 170\\ 14, 106\\ 18, 100\\ 12, 228\\ 2, 2280\\ 2, 2280\\ 2, 2280\\ 10, 123\\ 384, 034\\ 384, 034\\ 387, 238\\ 2, 256, 541\\ 2, 256, 541\\ 2, 255, 541\\ 2, 256\\ 2, 256\\ 2, 241\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\ 2, 256\\$	$\begin{array}{c} 29,660\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,905\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,73\\ 7,909\\ 7,909\\ 7,909\\ 7,900\\ $	$\begin{array}{c} 81, 107\\ 81, 107\\ 1, 243\\ 1, 552\\ 6, 552\\ 6, 552\\ 1, 243\\ 33, 2712\\ 3$	15,725 15,725 6,420 6,420 33,957 33,967 15,827	$\begin{array}{c} 118\\ 118\\ 36\\ 36\\ 36\\ 314\\ 190\\ 303\\ 303\\ 303\\ 303\\ 303\\ 303\\ 303\\ 3$	Cu 1 200 200 200 200 200 200 200 200 200 2	49 49 28 28 28 29 449 15 30 449 163 163 163 163 163 7 7, 562 2, 449 163 163 163 163 163 163 163 163 163 163
	and t				100 017	410 (240 0	OIT COT	9, 90,0,024	190, 200	991,5020	4,405	400,036	12,063

Report of the commissioner of fisheries.  $\delta \tilde{s}$ 

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUGESTER, MASS., BY AMERICAN FISHING VESSELS DURING THE YEAR 1915, SHOWN BY MONTHS-Continued.

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	nder 6 s).		$\begin{array}{c} Vulue.\\ \$5,604\\ 9,358\\ 9,358\\ 9,358\\ 6,627\\ 5,506\\ 8,840\\ $		$\begin{array}{c} 119,954\\ 3,668\\ 116,286\\ 92,089\\ 92,089\end{array}$
	Small (under 6 pounds).	Fresh	Pourdis, 2335.924 2335.924 2335.924 2335.924 4477185 4477700 672630 2272395 3755,601 5345582 5345585 534555 534555 53455555 53455555 53455555 53455555 534555555 53455555555		$\begin{array}{c} 6,820,297\\ 6,820,297\\ 199,435\\ 6,620,862\\ 5,112,273\\ 5,112,273\\ 14,330\end{array}$
		ed.	1 <sup>a</sup> lue. 	$\begin{smallmatrix}&&28\\&&&&\\&&&&&\\&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&$	$\begin{array}{c} 5,007\\ 4,579\\ 428\\ 4,218\\ \end{array}$
Hake.	Large (6 pounds and over).	Salted	Pounds. 5,000	$\begin{array}{c} 1,785\\ 610\\ 625\\ 2,635\\ 56,233\\ 56,233\\ 50,033\\ 56,233\\ 70,033\\ 50,233\\ 70,030\\ 42,033\\ 70,030\\ 295,625\\ 295,625\\ \end{array}$	300, 625 275, 912 24, 713 222, 033
	punod 9) (	h.	$\begin{array}{c} Val  uc. \\ 82, 953 \\ 6, 547 \\ 6, 547 \\ 7, 55 \\ 5, 356 \\ 5, 598 \\ 8, 598 \\ 7, 968 \\ 7, 588 \\ 7, 988 \\ 7, 588 \\ 7, 968 \\ 7, 968 \\ 7, 988 \\ 7, 588 \\ 10, 941 \\ 10, 941 \\ 6, 173 \\ 93, 190 \end{array}$	$\begin{array}{c} 1,801\\ 1,801\\ 1,05\\ 2,005\\ 5,774\\ 5,774\\ 5,774\\ 1,320\\ 4,493\\ 2,182\\ 2,182\\ 2,182\\ 2,182\end{array}$	$\begin{array}{c} 157,516\\ 11,435\\ 116,081\\ 76,671\\ 69,359\end{array}$
	Large	Fresh.	Pounds, 69, 795 69, 795 1315, 642 1375, 642 1375, 641 284, 855 284, 856 284, 856 286, 856 284, 856285, 856 2856 2856 2856 2856 2856 2856	$\begin{array}{c} +8, 100\\ 37, 285\\ 54, 603\\ 37, 286\\ 543, 085\\ 583, 025\\ 535, 290\\ 535, 290\\ 535, 290\\ 545, 705\\ 1, 157, 655\\ 1, 157, 655\\ 1, 157, 104\\ 65, 139\\ 65, 139\\ 65, 139\\ 14, 926, 412\\ \end{array}$	$\begin{array}{c} 7,769,018\\ 3,133,971\\ 4,635,047\\ 2,398,923\\ 5,005,412\\ \end{array}$
	to 2½ Is).	h.	$\begin{array}{c} Falue,\\ 813,323\\ 813,323\\ 813,323\\ 15,007\\ 6,007\\ 6,007\\ 6,008\\ 6,008\\ 7,610\\ 117,459\\ 128,984\\ 28,413\\ 28,413\\ 28,413\\ 28,606\\ 117,690\\ 117,610\\ 128,906\\ 127,610\\ 128,606\\ 128$	41 62 58 58 58 58 58 58 58 3,094 20 97 3,057 3,057 57 57 57 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	$\begin{array}{c} 173, 792\\ 3, 714\\ 170, 078\\ 107, 211\\ 1, 478\end{array}$
	Scrod (1 to 2 <sup>1</sup> / <sub>2</sub> pounds).	Fresh.	$\begin{array}{c} Pounds,\\ 662,212\\ 663,212\\ 663,212\\ 663,216\\ 910,516\\ 910,516\\ 555,403\\ 555,403\\ 555,403\\ 710,603\\ 1,146,780\\ 1,133,973\\ 1,133,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,134,973\\ 1,136,972\\ 1,136,972\\ 1,13$	7, 490 4, 200 20, 000 10, 490 55, 455 155, 455 10, 360 113, 600 113, 600	12, 864, 944 335, 982 6, 235, 842 6, 233, 019
ck.		.be	Value.	\$25 45 195 195 791 791 791 7326 7326 7326 7326 7326 7326 7326 7326	$\begin{array}{c} 2,361\\ 1,126\\ 1,235\\ 3,087\end{array}$
Haddock	pounds).	Salted.	Pounds.	$\begin{array}{c} 1,180\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 1,735\\ 307\\ 1,735\\ 307\\ 1,233\\ 2,990\\ 1,203\\ 2,125\\ 1,203\\ 2,125\\ 1,203\\ 2,125\\ 1,203\\ 2,125\\ 2,125\\ 1,203\\ 2,125\\$	130, 594 60, 919 69, 675 155, 522
	Large (over 2½ pounds)	sh.	Falue.           1202           111, 985           111, 985           127, 734           55, 736           55, 736           56, 736           56, 736           56, 736           56, 736           56, 736           56, 736           56, 736           56, 736           56, 238           57, 938           53, 936           53, 936           53, 936           53, 936           53, 939           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           53, 930           54, 930           55, 930           56, 930           56, 930           56, 930           56, 930           56, 930           56, 930           56, 930           56, 930	8, 986 5, 471 14, 837 26, 603 14, 837 14, 837 14, 11 151 151 151 151 151 151 151 151 151	$\begin{array}{c} 1,131,660\\ 1,131,660\\ 1,015,497\\ 1,089,696\\ 1,79,684\\ \end{array}$
	La	Fresh.	Pounds, 3, 280, 737 4, 3, 280, 773 1, 680, 670 1, 680, 670 1, 670, 570 1, 670, 570 1, 670, 570 1, 670, 500 2, 601, 508 3, 554, 508 3, 554, 508 3, 564, 508 3, 564, 508 3, 564, 508 3, 564, 508 3, 564, 508 3, 565, 996	$\begin{array}{c} 285,240\\ 201,759\\ 201,759\\ 1,747,818\\ 1,802,937\\ 190,297\\ 155,500\\ 1$	$\begin{array}{c} 44,948,106\\ 5,756,637\\ 39,191,469\\ 40,984,573\\ 10,145,172\\ \end{array}$
	Month.		January LANDED AT BOSTON. January Pedutary March March March June June June Angust Nagenber September Notember December	LaMDED AT GLOUCESTER, January LANDED AT GLOUCESTER, February Mach May May May May Vuenber October November December	Grand total.

		Valuc.	$ \substack{ \$23\\ 22\\ 46\\ 7\\ 1,121\\ 1,121\\ 332\\ 8,673\\ 8,673\\ 8,673\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 30\\ 3$	21,509 21,509	21, 488 21 30, 073
	Salted.	A www.libtool	5, 200 3, 3, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	286, 510 286, 510	2%6, 205 305 316, 5%5
Halibut.		$\begin{array}{c} Value \\ S4,967 \\ 7,183 \\ 7,183 \\ 7,218 \\ 6,564 \\ 13,171 \\ 13,171 \\ 13,171 \\ 13,171 \\ 11,501 \\ 6,566 \\ 5,416 \\ 5,5416 \\ 5,416 \\ 5,416 \\ 5,416 \\ 5,416 \\ 5,416 \\ 5,416 \\ 10,327 \\ 102,327 \\ \end{array}$	9, 027 9, 027 9, 159 9, 159 11, 272 29, 015 11, 272 29, 442 11, 777 13, 677 13, 677 13, 677 13, 145 245 13, 145 13, 145 13, 145 13, 145 13, 145 14, 747 13, 145 14, 747 14, 74	199,460   $301,787$	217,505 84,282 88,441 88,441 157,836
	Fresh	Pounds. Pounds. 11, 683 11, 683 11, 683 11, 683 10, 330 11, 307 11, 307 10, 307 10, 307 10, 307 10, 307 11, 320 10, 307 18, 515 25, 363 18, 720 18, 720 19, 700 19, 70	$\begin{array}{c} 79,546\\ 123,820\\ 407,347\\ 440,169\\ 136,528\\ 136,528\\ 151,662\\ 151,662\\ 255,951\\ 1231,652\\ 90,880\\ 90,880\\ 90,880\\ 90,880\\ 90,880\\ 27,410\\ \end{array}$	2,653,766 3,584,175	$\begin{smallmatrix} 2,  884,  095 \\ 700,  080 \\ 826,  836 \\ 2,  236,  164 \end{smallmatrix}$
		Value.	$\begin{array}{c} \$12\\10\\12\\12\\32\\32\\32\\32\\32\\32\\32\\32\\32\\32\\32\\32\\32$	2, 347 2, 347	$1,335 \\ 1,012 \\ 3,232$
	Salted	Pounds.	490 490 4,962 4,962 4,962 13,113 13,113 13,113 13,113 13,113 13,113 13,775 10,775 10,775 10,775	94, 943 94, 943	53, 797 41, 146 111, 937
Cusk.		Falue.           \$\$3,902           \$\$3,902           \$\$157           \$\$157           \$\$157           \$\$157           \$\$157           \$\$168           \$\$178           \$\$178           \$\$108           \$\$\$178           \$\$\$\$178           \$	$\begin{array}{c} \begin{array}{c} 907\\ 6, 551\\ 6, 803\\ 6, 203\\ 6, 203\\ 6, 200\\ 6, 200\\ 6, 44\\ 4, 413\\ 378\\ 378\\ 165\end{array}$	42, 876 96, 003	$\begin{array}{c} 23,902\\72,101\\45,970\\53,577\end{array}$
	Fresh.	Pounds, 213, 707 213, 707 201, 277 201, 277 201, 277 293, 305 211, 205 211, 139 231, 139 231, 139 231, 139 231, 139 231, 168 3, 321, 681	51, 325 51, 325 53, 550 53, 550 540, 335 540, 335 560, 337 560, 375 560, 375 570, 3750, 3750, 3750, 3750, 3750, 3750, 3750, 3750, 3750, 37	2, 914, 120 6, 235, 801	$\begin{array}{c}1, 670, 590\\4, 565, 211\\2, 668, 546\\3, 078, 507\end{array}$
		Value.	$\begin{smallmatrix} \$61\\ 3\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\$	4,070	$   \begin{array}{c}     957 \\     3,113 \\     4,214   \end{array} $
ζ,	Salted	Pounds.	4, 065 4, 065 25, 600 56, 392 56, 392 56, 392 56, 392 64, 462 15, 346 15, 346 15, 346 15, 346 16, 462 15, 346 16, 462 15, 346 16, 346	234, 640 234, 640	$\begin{array}{c} 54,635\\ 180,005\\ 211,177\end{array}$
Pollock.		Value. Value. 55, 505 55, 505 55, 505 55, 505 55, 514 3, 586 13, 756 13, 756 14, 756 15, 756 16, 756 1	8, 824 3, 199 3, 199 3, 199 1, 782 1, 777 1, 782 1,	145, 455 249, 188	$\substack{246,225\\90,372\\105,150}$
	Fresh.	Pounds, 222,014 143,595 134,595 134,595 134,595 599,573 661,552 661,552 661,552 661,552 138,200 1389,200 1388,200 1384,447 4,284,447	$\begin{array}{c} 294,600\\ 74,458\\ 73,147\\ 373,147\\ 373,147\\ 373,147\\ 373,147\\ 373,147\\ 373,147\\ 373,147\\ 373,147\\ 373,1025\\ 68,385\\ 73,010,630\\ 68,385\\ 73,010,630\\ 68,385\\ 73,010,630\\ 68,385\\ 73,010,630\\ 68,385\\ 73,010,630\\ 68,385\\ 73,010,630\\ 73,010,100,100,100,100,100,100,10$	8,676,866 12,961,313	$\begin{array}{c} 198,076\\ 12,763,237\\ 4,655,089\\ 7,588,457\end{array}$
Month	. WORK	LANDED AT BOSTON. January February Pebruary April.	LANDED AT GLOUCESTER. January February March March May July September November December	Total	Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1914. Landed at Gloucester in 1914.

S., BY AMERICAN FISHING VESSELS	
MAS	
ON AND CLOUCESTER.	MOWN BY MONTHE Continued
Bosr	VA N
AT J	HOW
IANDED .	× 1915 S
PRODUCTS	DURING THE YEAR
FISHERY	DURIN
CERTAIN	
3 OF	
VALUES	
AND	
QUANTITIES	

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Maekerel.	Large (over $2\frac{1}{2}$ pounds). Medium ( $1\frac{1}{2}$ to $2\frac{1}{2}$ pounds). Small (under $1\frac{1}{2}$ pounds).	Fresh. Salted. Fresh. Salted. Fresh.	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	638,888         63,851         145,898         6,835         831,391         72,715         85,566         4,987         3,839,104         168,782         265,013         11,049	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	255, 790         26, 316         731, 537         30, 094         509, 592         20, 458         61, 313         3, 991         281, 792         14, 434         92, 443         5, 988           436, 223         41, 405         283, 561         18, 271         730, 933         59, 024         91, 933         6, 008         5, 307, 244         20, 443         5, 908         700         166, 707           436, 223         41, 405         283, 561         18, 271         730, 933         59, 024         91, 933         6, 008         5, 307, 244         221, 349         2312, 091         166, 707           438, 311         45, 877         15, 807         746         91, 933         6, 008         5, 307, 244         221, 349         234, 000         1, 044           193, 416         6, 567         41, 206         95, 650         24, 000         1, 044
	Month.		Image: Teal of the second state of the seco		LANDED AT GLOUCESTER. May Juno July September October October	9	Grounds E. of 66° W. long

Month		Miscella	Miscellaneous.a			Total.	l.		•	
A OHUL.	Fresh.	h.	Salted	ed.	Fresh	sh.	Salted.	od.	Grand total	total.
Idmuary Idmuary February March April May Unly. Duly. September October Overber December December	Pounds. Pounds. 229,461. 729,461. 729,571. 172,210. 171,1200. 171,1200. 174,338. 194,358. 194,959. 194,95	Talue. 815,456 122,117 5,992 12,117 5,992 12,235 81,703 85,702 61,207 61,207 61,203 85,702 61,501 81,113 311,113	Pounds.	Value.	Pounds. 6,573,365 7,59,367 7,902,367 7,902,367 5,941,035 6,941,035 9,11,035 8,871,604 10,101,783 10,295,190 10,295,190 10,295,190 10,295,190 6,775,339	Tahne, <b>8</b> 187, 665 <b>8</b> 187, 665 <b>2</b> 48, 155 <b>2</b> 48, 155 <b>2</b> 48, 125 <b>1</b> 40, 404 <b>2</b> 90, 305 <b>2</b> 90, 915 <b>2</b> 90, 915 <b>2</b> 90, 915 <b>2</b> 90, 915 <b>2</b> 88, 892 <b>1</b> 80, 656 <b>1</b> 80, 656 <b>2</b> , 888, 354 <b>2</b> , 888, 354	Pounds. 695 695 97,000 2,800 2	Falue. 814 814 5, 244 5, 160 8, 322 8, 322 8, 322 8, 322 8, 322	Pounds. Pounds. 6,530,531 6,530,531 6,541,535 6,941,535 6,941,535 6,943,535 10,228,536 10,228,536 10,228,536 10,228,536 10,228,536 10,228,536 10,228,536 10,228,536 10,228,536 10,238,537 10,238,537 10,338,557 10,338,557 10,338,557 10,338	Table: Fable: SIS, 1635 SIS, 1635 SIS, 1635 244, 423 244, 423 244, 423 244, 423 244, 423 254, 1635 290, 225 291, 225 291
LANDED AT GLOUCESTER. January Mercia April April April April Duty Juus Juus September November	$\begin{array}{c} 1,770,150\\ 1,770,150\\ 1,720,000\\ 1,861,720\\ 244,620\\ 10,638\\ 10,230\\ 10,638\\ 10,246\\ 23,246\\ 15,800\\ 24,7975 \end{array}$	53, 075 53, 075 1, 837 1, 837 1, 500 2, 050 1, 546 1, 557 1, 556 1, 556	2, 495, 586 2, 495, 586 1, 226 310, 304 6, 124, 434	\$38, 379 613 613 1448	3, 144, 161 3, 144, 161 613, 603 613, 603 613, 614 7, 175 7, 614, 769 7, 163 7, 164, 335 7, 164, 355 7, 164, 355 7	8, 911 8, 914 8, 914 8, 914 116, 912 8, 914 8, 916 8, 914 8, 914 9, 914 8, 914 9, 9149	2, 660, 700 133, 210 133, 210 133, 210 133, 210 133, 210 133, 210 1558 3, 604, 678 1, 620, 657 2, 066, 027 2, 066, 027 3, 160, 753 1, 620, 753 1, 750 1,	$\begin{array}{c} 45,090\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,296\\ 1,276$	9, 165, 571 9, 165, 571 1, 165 1, 165	143, 134 739, 205, 802 739, 567 739, 205, 567 739, 205 865, 137 1999, 502 1999, 502 10
Total	4,649,569 10,458,913	84, 752 398, 865	8, 931, 550 8, 931, 550	185, 819 183, 819	49, 677, 980 147, 075, 265	$\frac{1,012,279}{3,900,633}$	24, 018, 261 24, 520, 463	814, 324 837, 284	73, 696, 241 171, 595, 728	1, 826, 603
Grounds B. of 66° W. long. Grounds W. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1914. Landed at Gloucester in 1914.	$\begin{array}{c} 3, 342, 694 \\ 7, 116, 219 \\ 4, 646, 219 \\ 5, 685, 365 \end{array}$	$\begin{array}{c} 146,229\\ 252,636\\ 251,003\\ 118,734\\ 118,734\end{array}$	8, 931, 550 5, 768, 764	$186, 819 \\ 2, 100 \\ 106, 528$	28, 710, 215 118, 305, 050 92, 231, 172 49, 343, 823	$\begin{array}{c} 816,087\\ 3,084,546\\ 2,609,877\\ 1,031,769\end{array}$	$\begin{array}{c} 19,659,246\\ 4,861,217\\ 113,020\\ 20,901,205 \end{array}$	$\begin{array}{c} 569,070\\ 268,214\\ 4,110\\ 749,274\end{array}$	$\begin{array}{c} 48,369,461\\ 123,226,267\\ 92,314,192\\ 70,245,028\end{array}$	$\begin{array}{c} 1, 385, 157\\ 3, 352, 760\\ 2, 613, 987\\ 1, 781, 013\end{array}$

#### REPORT OF THE COMMISSIONER OF FISHERIES.

a Includes herring from Newfoundland, 2,368,150 pounds frozen, 868,945, and 8,930,800 pounds safted, \$186,783.

The fish landed at Boston and Gloucester, Mass., by American fishing vessels are taken principally from fishing grounds lying off the coast of the United States. In 1915, 71.78 per cent of the quantity and 70.74 per cent of the value of the catch landed by the American fishing fleet at these polts were obtained from these grounds. Of the remainder, 9.41 per cent of the quantity and 9.70 per cent of the value were taken from fishing banks off the coast of Newfoundland, 18.73 per cent of the quantity and 19.35 per cent of the value from grounds off the Canadian Provinces, and less than 1 per cent of both the quantity and value from the coast of Labrador. Newfoundland herring constituted 6.58 per cent of the quantity and 5.39 per cent of the value of the products landed at these ports during the year. The herring were taken on the treaty coasts of Newfoundland, but cod and other species from that region were obtained chiefly from fishing banks on the high seas. All the fish caught by American fishing vessels off the Canadian Provinces were from offshore fishing grounds. The catch from each of these fishing regions is given in detail in the following table:

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., IN 1915, FROM GROUNDS OFF THE COAST OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

Species.	United	States.	Newfound	lland.a	Canadian I	Provinces.	Total.		
Cod:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Fresh	23,695,413	\$689,361	484, 815	\$9,962	9,907,896	\$189,529	34,088,124	\$888, 852	
Salted	1,876,888	71, 419	3,009,390	105, 146	6,081,495	207, 543	10,967,773	384,108	
Haddock: Fresh	51,712,661	1, 185, 386	100	1	6,100,289	120,065	57,813,050	1,305,452	
Salted	69,675	1, 155, 350	14,075	246	46,844	880	130, 594	2,361	
Hake:	03,010	1,200	11,070	640	10,011	000	100,001	2,001	
Fresh	11,248,569	232,237	54,860	704	3,285,886	44,529	14, 589, 315	277,470	
Salted	24,713	428	91, 200	1,450	184,712	3,129	300, 625	5,007	
Pollock:	40 800 000	0.00.010	0.05	10	100 800	0.000	10.001.010	0.00 100	
Fresh	12,762,282	246,213	665	12	198,366	2,963	12,961,313	249, 188	
Salted	180,005	3, 113	7,865	138	46,770	819	234, 640	4,070	
Fresh	4,550,491	71,946	3,345	52	1,681,965	24,005	6,235,801	96,003	
Salted	41,146	1,012	5,387	133	48,410	1,202	94,943	2,347	
Halibut:						· ·	1		
Fresh	699,496	84,225	1,149,408	84,014	1,735,271	133,548	3, 584, 175	301,787	
Salted	305	21	145,665	11,304	140, 540	10, 184	286, 510	21,509	
Mackerel: Fresh	6, 534, 400	321,778			810, 174	61,238	7, 344, 574	383,016	
Salted	2,668,485	190,986			905, 343	40,077	3, 573, 828	231,063	
Herring:	2,000,400	100,000			000,010	10,011	0,010,020	202,000	
Fresh	1,977,620	20,381	2.368,150	68,945			4,345,770	89,326	
Salted			8,930,800	186,783			8,930,800	186,783	
Swordfish:					000 500	= 000	0.000.007	001 #70	
Fresh	1,307,317	145, 155	868	68	930,782	76, 336	2,238,967	221,559	
Miscellaneous: Fresh	3,830,532	87,084	2,000	30	41,644	866	3, 874, 176	87,980	
Salted	0,000,032	01,024	2,000	36	41,044	000	750	36	
Sanea			100						
Total	123, 179, 998	3,351,980	16,269,343	469,024	32, 146, 387	916,913	171, 595, 728	4,737,917	

<sup>a</sup> Includes 17,975 pounds of salted cod, valued at \$617, and 102,151 pounds of salted halibut, valued at \$8,673, from the Labrador coast.

Cod.—In 1915 there were 33 vessels employed in the salt-bank fishery and 102 in the market fishery landing their fares at Boston and Gloucester. Considerable cod was landed also by vessels operating on shore grounds. There were landed at these ports 45,055,897 pounds of fresh and salted cod, 34,088,124 pounds of the former and 10,967,773 pounds of the latter, valued at \$1,272,960, against 47,529,625 pounds in 1914, of which 36,079,873 pounds were fresh and

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11,449,752 pounds salted, valued at \$1,359,416. There was, therefore, a decrease in the quantity in 1915, as compared with the previous year, of 1,991,749 pounds in the fresh and 481,979 pounds in the salted cod landed.www.libtool.com.cn Several large fares of cod were caught during the season of 1915.

Several large fares of cod were caught during the season of 1915. A trip amounting to 359,483 pounds taken on trawl lines was landed at Gloucester in July, and one of the dory hand-line fleet brought in 478,365 pounds in September, this being the largest fare taken since 1909, when the same vessel weighed off 479,433 pounds.

Haddock.—The haddock fishery in 1915 was carried on with about the same success as in the previous year. The quantity of haddock landed was 57,943,644 pounds, valued at \$1,307,813, an increase over the previous year of 189,516 pounds in quantity and a decrease of \$73,343 in value. The catch of haddock by line trawlers landed at Boston amounted to 30,776,733 pounds, of which 16.57 per cent were "scrod." The greater part of the scrod haddock brought in by line trawlers came from the inshore grounds, the offshore banks supplying a greater proportion of large haddock. On the inshore grounds the amount of scrod haddock taken varied from 18 to 22 per cent of the total catch and on the offshore grounds from 2 to 8 per cent.

*Pollock*.—The pollock fishery, which in recent years has supported a considerable fleet of small craft employing purse seines as a means of capture, was carried on with greater success than in 1914. The total catch of pollock landed at Boston and Gloucester, including those taken on hand and trawl lines and in gill nets, was 13,195,953 pounds, having a value of \$253,258, an increase of 741,230 pounds in quantity and \$53,522 in value compared with 1914. As in previous years, most of the pollock landed by purse seiners and gill netters were caught in spring and fall months.

Halibut.—In the last few years the halibut fishery on the Atlantic coast has fluctuated but little. The yield of fresh and salted halibut in 1915 was 3,870,685 pounds, 3,584,175 pounds of the former and 286,510 pounds of the latter, valued at \$323,296, an increase of 491,100 pounds and \$46,946 over 1914. The largest catches of this species were made on Georges, Browns, La Have, Quereau, Western, and Grand Banks, the last-mentioned bank supplying the greatest amount. The fishery was conducted throughout the year, but the bulk of the catch was taken during the early spring and summer months. The vessels regularly employed in this fishery numbered 33 sail, although many of the cod hand-line and trawl-line fishermen frequently caught halibut in considerable quantities. The usual activity was displayed in this fishery in the spring of 1916. At the end of May the fleet engaged numbered 26 vessels, and a considerable number of fairly large fares were landed.

The otter-trawl fishery.—This method of fishing, as in 1914, was carried on by 12 steamers. With the exception of several trips landed at Portland and an occasional trip disposed of at Gloucester during such times when there was a glut of fresh haddock in the market, the bulk of fish caught by otter trawlers was landed at Boston. The year's catch was 21,116,300 pounds, representing 380 trips, an increase of 8 trips. There were landed from Georges 105 trips, from South Channel 248, Western Bank 26, and Browns Bank 1. As in the previous year, Western Bank was resorted to in March, April, and May, when haddock were less plentiful on Georges and in the South Channel than during the winter months. Of the total quantity of fish landed at Boston by this class of vessels, 17,062,732 pounds were haddock, of which 39.28 per cent were "scrod." The great disparity in the landings of small fish by this method as compared with line trawls is confined wholly to haddock, the large and small fish of other species caught by the two methods, such as cod, cusk, and hake, being more equally divided.

On July 20, 1915, the otter trawler *East Hampton* landed **at** Gloucester 310,000 pounds of fresh fish, most of which were haddock. The largest trip previously brought in was 300,000 pounds, caught by the otter trawler *Long Island*. These were the largest fares ever taken by American otter trawlers.

*Mackerel.*—The amount of salted mackerel taken in 1915 was 19,691 barrels, exceeding the catch of the previous year by 4,170 barrels. The eatch off the New England coast was 15,480 barrels and on the Cape Shore, including a few fares from the Gulf of St. Lawrence, 4,211 barrels, or 750 barrels less than was taken in those regions in 1914. The total catch of fresh mackerel by the fleet was 71,564 barrels, compared with 68,582 barrels the previous season. The number of fresh mackerel taken on the Cape Shore was 781,000, which exceeded the catch of 1914 by over 200,000 fish. In the fall of 1915 several vessels of the seining fleet made phenomenal catches in Massachusetts Bay, one vessel making a stock of \$6,548 in three weeks, at which time it was reported that a much larger body of mackerel was on the coast than had been observed for several years.

The mackerel fishery in the spring of 1916 showed a marked improvement over that of 1915, the catch up to May 15 being nearly double the amount recorded the previous season on the same date. Three vessels of the seining fleet stocked over \$9,000 each and one \$11,246, the last-mentioned stock being \$2,361 more than the highest made by a single vessel to the end of May, 1915. There were engaged in the southern mackerel fishery 24 seiners and 58 netters. Fifteen of the latter sailed from Gloucester and 43 from other ports. The number of seiners was one less than in 1915, but there was an increase of 41 netters. A portion of the seining fleet sailed on March 24. but none of the netters sailed until April 25. The first mackerel of the season of 1916, amounting to 7 barrels, were caught on April 5 about 80 miles east by south from Cape Henlopen, or practically in the same locality where the first fish were encountered the previous season. The fish were landed at Lewes, Del., from which place they were shipped to New York by rail. Other small trips were caught in the same region within a few days, but the first fare of any con-siderable size was landed at New York on April 26, one vessel bringing in 41,800 fish, followed the next day by the arrival of 6 vessels with trips ranging from 6,000 to 40,000 fish. From this time until the middle of May the supply of mackerel in the New York market was about equal to the demand. For the week ended May 3 the amount of fresh mackerel landed was 553,000 in number, mostly large and medium, compared with 268,576 fish last year, which were mostly Many of the large mackerel in April sold for 40 cents each. small. The average price ranged from 12 to 20 cents for large and medium, while tinkers brought from 3 to 6 cents a pound.

On May 31 there were 1,200 mackerel landed at Boston, the first fare of the season. Four vessels of the seining fleet sailed for the Cape Shore May 25, and on June 6 the number had increased to 24 sail. The first mackerel of the season from this region were landed at Boston on June 9, the trip consisting of 10,000 large and 35,000 medium fresh mackerelianth [70] hamels salted. On June 10 there were 3 other arrivals from the Cape Shore with fares taken off Halifax and Liverpool, the combined catch amounting to 125,000 of mixed fresh mackerel and 230 barrels salted. At that time there were 15 other seiners on the ground, all of which captured schools of mackerel. Mackerel were reported plentiful on the Cape Shore until June 21, and many large trips were taken. The highest stock made by a single vessel in this region was \$6,343, which is the largest recorded for one trip in recent years. Fish were also abundant during the month on grounds in the vicinity of No Mans Land, the entire fleet of seiners and netters fishing in that locality doing well.

Swordfish.—This species was more plentiful in 1915 than in the previous year, and 2,238,967 pounds, having a value of \$221,559, were landed at Boston and Gloucester, an increase of 739,123 pounds and \$43,860 over 1914. There were 42 vessels engaged in the fishery, operating mostly on the more eastern grounds, although some good catches were made on Georges, Nantucket Shoals, and adjacent grounds. On July 20, 17 vessels landed at the Boston Fish Pier 1,126 swordfish that had been taken on Georges. This was probably the greatest number of swordfish ever landed at an American port in one day.

Winter gill-net fishery.—The winter gill-net fishery practically ceased at the end of May. A fleet of 30 vessels was employed at Gloucester during the season, and there were a few vessels that operated out of other ports. Fishing was conducted on the inshore grounds along the New England coast from Cape Ann to Portland. As in previous years, the principal species taken by this method were cod, haddock, and pollock. While the fleet as a whole did not meet with the same degree of success as in some years past, the fishery was an improvement over the previous season. Several good stocks were made, one vessel making \$30,000, with a share of \$1,500 to each member of the crew. This was probably the highest record ever attained in one season by a vessel engaged in the winter gill-net fishery.

Italian fishing boats.—The number of Italian motor boats fishing out of Boston and landing their eatch at that port has increased in the last few years. At the present time there are approximately 200 boats of this class engaged in the shore fisheries, all of which are too small for registration, being under 5 tons, and in consequence their catch is not recorded in the Boston and Gloucester bulletins. These boats take a variety of species and operate several kinds of fishing gear, namely, trawl lines, hand lines, and drag seines.

Some ten years ago the catch of this class of boats consisted largely of flounders, but in the last few years greater efforts have been made to capture other species of ground fish, such as cod, haddock, cusk, hake, etc. Mackerel also have been taken to some extent. In 1915 the Italian catch landed at Boston, and sold through the New England Fish Exchange, was over 3,500,000 pounds of fish, valued at \$135,000. The catch consisted largely of cod, haddock, pollock, hake, and cusk. The amount of flounders landed was about 36,000 pounds.

#### PACIFIC HALIBUT AND COD FISHERIES.

The halibut banks off Oregon and Washington, recently surveyed by the steamer Albatross, were resorted to during the month of June, 1915, by a portion of the halibut fleet sailing out of Seattle, from which grounds 26 trips of halibut were taken in that month, comprising 1,318,000 pounds, valued at \$64,623. As halibut were scarce on these grounds in the summer months, the remainder of the catch of that species landed at Seattle from June to December was taken from banks farther north, extending from Flattery Bank, off the coast of Washington, to Portlock Bank, Alaska. This amounted to 13,876,970 pounds, having a market value of \$820,585. In the first half of the calendar year 1916, 25 fares were brought from the banks off Oregon and Washington, amounting to 931,692 pounds, valued at \$77,819. The total quantity of halibut landed at Seattle during that period, including the catch from banks farther north, was 7,391,384 pounds, valued at \$608,947, taken in 274 trips.

According to the Pacific Fisherman, the total catch of halibut on the Pacific coast by American vessels in 1915 was 50,238,390 pounds, of which 33,133,313 pounds were landed at Seattle, 11,323,500 pounds in Canadian ports, and 5,781,577 pounds in Alaska, against 48,902,575 pounds the preceding year, a gain of 1,335,815 pounds. The American fleet engaged in this fishery consisted of 100 sail, known as "independent" and "company" vessels, there being 89 of the former and 11 of the latter, ranging in size from 7 to 196 tons. The Canadian fleet comprised 27 vessels, the catch of which amounted to 16,031,265 pounds, an increase of 1,074,465 pounds over 1914.

The fleet employed in the cod fishery of the Pacific coast numbered 20 sail, including 2 vessels engaged in transporting cured fish from the shore stations in Alaska. Three regions were represented in the fishery—San Francisco by 9 vessels, Puget Sound by 8 vessels, and Alaska by 3 vessels. One of the Alaskan vessels was lost in the early part of the season. The fleet met with very good success and made a catch of 3,798,071 fish, equivalent to 19,092,319 pounds, the fish being reckoned at  $4\frac{1}{2}$  pounds each. The catch fell short of that of 1914 by 122,831 fish, or 552,739 pounds.

The work of collecting statistics of the quantity and value of fishery products landed at Seattle, Wash., by American fishing vessels was reestablished in June, 1915, by the appointment of a local agent at that port. The products landed from July, 1915, to June, 1916, comprised 513 trips, including 19,580,163 pounds of halibut, valued at \$1,330,609, and 948,024 pounds of other species, valued at \$23,285; a total of 20,528,187 pounds, valued at \$1,353,894. The monthly receipts by species are shown in the following table: QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT SEATTLE, WASH., BY AMERICAN FISHING VESSELS DURING THE FISCAL YEAR 1916.

Month. WW	pol.com.cn			Cod.				Black cod.		
1915. July August. September. October November. December.	61 36 53 31 30 28	Pound: 2,700, 1,698, 2,172, 1,644, 2,312, 1,660,	430 288 000 792 527	Value. \$152, 859 92, 253 132, 496 103, 952 147, 994 92, 108		unds. 645 1,312		10 20	Pounds 39,300 8,860 332,000 130,543 17,000 26,000	)         \$855           )         217           )         8,300           5         3,164           )         425
1916. February. March April May June.	8 31 61 89 78	923,706,815,1,207,2,024,1,714,	931 209 372 105	68,049 47,669 82,226 130,438 129,672 150,893		60		1	$18,000 \\ 16,231 \\ 16,173 \\ 10,560 \\ 84,953 \\ 200,233 \\ $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Total	513	a 19,580,	163 1	330, 609		2,017		31	899,86	3 22,223
Month.	Ling cod.		Rock cod.			Total.				
1915. July		Pounds.	Value			Vala		2,	ounds. 739, 730	Value. \$153, 714
August. September October						000 250		1,708,793 2,505,312 1,785,337 2,329,527 1,686,742		92, 495 140, 816 107, 366 148, 419 92, 758
1916. January February. March								1	941,055 723,163 831,444	68, 409 48, 112 82, 711
April. May. June.		6,006 11,732		\$120 11, 230 5,				$^{1,}_{2,}$	235,357 109,060 932,667	131, 169 131, 796 156, 129
Total		17,738	3	50 28	, 403		681	20,	528, 187	1,353,894

a Includes 5,000 pounds of salt halibut, worth \$125, landed in August. The remainder of the catch was sold fresh.

#### PROMOTION OF AMERICAN CAVIAR.

One of the most valuable of all fishery products is caviar, which is prepared from the roe of sturgeon primarily, but also from that of the paddlefish of the Mississippi Valley, and sometimes, under appropriate descriptive names, from the eggs of carp, whitefish, and other species. The product has always been imported extensively, while it is known that suitable material in this country is often wasted through ignorance of the fishermen as to the methods of preservation to employ. After a suitable investigation of the matter, the Bureau issued an economic circular describing in simple language the methods which may be efficiently employed by any fisherman. The paper had the twofold object of preventing unnecessary waste through ignorance or neglect and of awakening a more effective interest in the protection of the sturgeon and the paddlefish.

#### INTRODUCTION OF NEW AQUATIC FOODS.

One of the most useful ways in which the Bureau of Fisheries can serve the fishermen and the general fish-eating public is to make known new sources of aquatro flocts and to assist in establishing fisheries and markets therefor. The conspicuous success achieved in the case of the sea mussel has been referred to in previous reports. This excellent, abundant, accessible, cheap, and widely distributed shellfish, formerly neglected, has now become a staple in certain important Various other water products of great prospective value, markets. but now largely unutilized, should be exploited as speedily as possible, but the limited funds and facilities at the disposal of the Bureau for such work make it impossible to conduct an active campaign with more than one or two such articles at one time. In the fiscal year 1916 one hitherto neglected fish has been given a permanent and important place in the fisheries and fish trade by the Bureau's efforts, and a campaign of great prospective consequence has been inaugurated with reference to several others.

In October, 1915, the Bureau undertook to popularize the tilefish in the belief that it is a fish of great prospective food value. Its utilization had been advocated years ago, but the efforts to introduce it were not sufficiently comprehensive or sustained to bring success, and the fish in reality came into some disrepute because of the failures that attended the attempts to give it a commercial status. The task confronting the Bureau was to induce fishermen to catch the fish, dealers to handle the fish, and the public to consume the fish, and to bring all this about simultaneously. The effective methods pursued made it possible for the Government to withdraw from the campaign within one month and to intrust future developments to private enterprise.

The essential feature of the exploit was the chartering of a regular fishing vessel with practical fishermen as its crew. The auxiliary schooner *Stranger*, of Gloucester, carrying 12 men, was the vessel selected for the purpose. The Bureau had guaranteed the *Stranger* \$1,500 for one month's service, but in 27 days she caught 38,383 pounds of tilefish, which, after deducting commissions, sold for \$2,036.63; and not only was the Bureau at no expense whatever for the fishing operations, but the proceeds, taking no account of several thousand pounds gratuitously distributed for advertising purposes, yielded a substantial bonus to the crew over their regular remuneration.

When the wholesale trade of New York was requested to cooperate in the proposed campaign, the unfortunate past stood in the way of mmediate acquiescence. "There is no demand for the fish," said the dealers, but the Bureau explained that getting the fish and creating a demand were its part of the work and that all that was desired of the trade was a cheerful willingness to handle the fish to satisfy such demand as might develop. When the first fare was landed in New York on October 22, four or five dealers in Fulton Market rather reluctantly agreed to handle the fish, some of which were given away and the remainder sold for 5 cents per pound. When the fourth trip arrived but 20 days later, 15 dealers were competing for the fish, which sold for 7 cents. In the interval a demand had arisen which no large wholesale or commission house could afford to ignore. This demand was created solely by an advertising campaign which kept the fish constantly before the public and concentrated attention on its points of interest and excellence. Newspapers were furnished items recounting the unusual history of the fish—its discovery, practical extermination, and reappearance; incidents in the campaign were exploited; fish were more or less conspicuously supplied to prominent persons; leading hotels and restaurants were influeed to give the tilefish prominence on their menus; a great motion-picture company placed a camera man on the *Stranger* and exhibited motion pictures of the fishery as a feature of its weekly news reel; and the Bureau's own advertising matter was distributed freely. The propaganda conducted in behalf of this fishery covered practi-

The propaganda conducted in behalf of this fishery covered practically the entire field. The fishing grounds were found and pointed out to fishermen; a regular commercial fishing vessel was engaged to demonstrate the financial yield of this fishery under regular industrial conditions; the wholesale trade was enlisted in the distribution of the fish; the retailer was furnished with attractive display advertising matter calling his customers' attention to the fact that the fish was on sale; and the consumer was told about the tilefish and how to cook it, and his curiosity and interest were stimulated to the point where he wished to try it and asked his dealer for it. As a consequence, when the Bureau ceased its fishing operations, other vessels were already at work, and within 10 days of the landing of the last fare by the *Stranger* eight schooners were either in the fishery or about to enter it and by the end of the month had landed in New York about 156,000 pounds of tilefish.

The progress of this fishery has far exceeded expectations. While New York continues to be the center of the industry, Boston, Atlantic City, Newport, and other places have become practically interested by putting vessels in the fishery. At the end of June, 1916, the New York fleet consisted of 13 vessels making regular trips to the fishing grounds, although earlier in the season a number of other vessels were engaged. The catch has varied from month to month, but has shown a general upward trend as increased fares were brought in to meet the growing demand, and the yield in June exceeded that of any preceding month, aggregating over 1,221,000 pounds landed at New York in 28 fares. A new record was made in July, 1916, when 2,200,000 pounds were landed at New York, 230,000 at Boston, and various minor fares at other ports.

By the end of the fiscal year 1916, when the fishery was only eight months old, upward of 4,388,500 pounds of tilefish, which brought the fishermen over \$210,000, were caught and sold. The monthly receipts at New York were as follows:

Month.	Pounds.	Month.	Pounds.
November, 1915 December, 1915 January, 1916 February, 1916 March, 1916	$170,200 \\ 398,000 \\ 469,000$	April, 1916 May, 1916 June, 1916 Total	620,000 1,221,000

The tilefish grounds extend along the edge of the continental shelf from a point south of Nantucket to an area east of Atlantic City. Few fish have been taken in depths over 100 fathoms, and the best



fish are in from 60 to 65 fathoms of water. Ti as to the kind and quality of bait offered them. **0 002 824 514 2** backs, menhaden, clams, etc., are very acceptable, they will bite freely on inferior kinds of bait, making the bait question comparatively easy to solve.

The fishery has proved a great deal more remunerative than was at first expected by most fishermen and is now considered by them as being well established. The prices received by the fishermen have at times been as high as 7 cents a pound and as low as  $1\frac{1}{2}$  cents, the average being about 5 cents. The fish bears shipment perhaps better than any other staple fish of the Atlantic coast and now reaches consumers all over the eastern half of the country. Some large shipments have gone as far west as Kansas City. The catch in recent months has been at the rate of 20,000,000 pounds per annum.

Following long consideration and much discussion, the present Congress has passed an act, approved June 21, 1916, which provides a way of alleviating the losses sustained by the fishermen, more especially those of the Atlantic coast, from the ravages of dogfishes. The act carries an appropriation of \$25,000 to enable the Commissioner of Fisheries to conduct investigations and experiments to this end, and the method of procedure, as recommended by the Bureau and understood by Congress, is to make the dogfishes useful. Mistaken economic and biological conceptions as to the possibility of bringing about the extermination of dogfishes have been abandoned, and all persons now interested in the welfare of the fishermen and the advancement of the fisheries are united in the efforts that will be made, under authority of law, to convert an injurious and hitherto useless article into a valuable asset. While the dogfishes and other sharks yield by-products, such as oil, gelatin, and leather, of undoubted economic importance, their principal utility comes through their known value as food. The task before the Bureau is to overcome the deep-seated prejudice that exists against these fishes and to determine the ways and means for creating a demand for fresh and preserved dogfish that will react on the fishermen and enable them to market their catch at a profit.

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