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BUREAU OF FISHERIES



UNITED STATES COMMISSIONER OF FISHERIES

FOR THE FISCAL YEAR 1917

WITH

APPENDIXES

HUGH M. SMITH

Commissioner



WASHINGTON GOVERNMENT PRINTING OFFICE 1919 .

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REPORT OF THE UNITED STATES COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1917

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REPORT

OF THE

COMMISSIONER OF FISHERIES.

DEPARTMENT OF COMMERCE, BUREAU OF FISHERIES, Washington, October 4, 1917.

SIR: There is submitted herewith a report covering in outline the operations and activities of the Bureau of Fisheries during the fiscal year ended June 30, 1917.

GENERAL ADMINISTRATIVE CONSIDERATIONS.

The past fiscal year may properly be regarded as the most important and successful in the recent history of the Bureau. The service was better equipped than ever before in both material facilitics and personnel; it received liberal financial support from Congress and generous criticism and appreciation from the public; it was enabled to extend and expand its activities so as to serve in a most acceptable manner a large usefulness to the fishing industry and the country at large; it was privileged to make special adaptation of its investigational and technical operations to meet the great national emergency; and at the beginning of the current fiscal year its outlook for continued and increased usefulness in all lines of activity was most promising.

The Bureau's administrative staff at headquarters at the beginning of the fiscal year consisted of H. F. Moore, Deputy Commissioner; Irving H. Dunlap, assistant in charge of office; Henry O'Malley, assistant in charge of fish culture; Robert E. Coker, assistant in charge of inquiry respecting food fishes and the fishing grounds; Alvin B. Alexander, assistant in charge of statistics and methods of fisheries; and Ward T. Bower, chief agent of the Alaska service. On October 31, 1916, the death of Mr. Alexander deprived the Bureau of an able and loyal employee, who had been in the service since 1887 and chief of division since 1903. He was succeeded by Lewis Radcliffe, who has been in the Bureau since 1907, serving for two years as director of the biological laboratory at Beaufort, N. C., and later as assistant in the division of scientific inquiry. To each of the foregoing and to the rank and file throughout the country the Commissioner extends his appreciative thanks and commends them to the Secretary for efficient and faithful service that has made the year exceptionally fruitful. The appropriations for the Bureau of Fisheries for the fiscal year 1917 aggregated \$1,144,850, as follows:

Salaries	\$427,350
Miscellaneous expenses: Administration	
Administration	10,000
Propagation of food fishes	360,000
Maintenance of vessels	80,000
Inquiry respecting food fishes	42,000
Statistical inquiry.	7,500
Protecting sponge fisheries	3,000
Protecting seal and salmon fisheries of Alaska	75,000
Investigating damages to fishes	25,000
Completion of and improvements at stations:	,
Gloucester, Mass.	3,000
Ĝloucester, Mass. Duluth, Minn.	2,000
Key West, Fla	25,000
Lobster-rearing plant	5,000
Two steel distribution cars	40,000
Two motor boats, Alaska service	10,000
Buildings and improvements, Pribilof Islands, Alaska	20,000
Repairs, steamer Albatross (deficiency)	10,000
	· · · · · ·

A detailed report of the expenditures under each of these appropriations will be submitted in accordance with law.

THE COMMERCIAL FISHERIES.

OUTLINE OF ACTIVITIES.

The activities of the Bureau in relation to the commercial fisheries, over which it should be understood the Government exercises no jurisdiction or supervision except in Alaska, have included the fol-lowing subjects during the fiscal year 1917: Canvass of the entire fishing industry of the Pacific States; canvass of the shrimp industry of the South Atlantic and Gulf States; collection of detailed statistics of the vessel fisheries centering at Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., and the publication of this information for the use of the trade in monthly and annual one-sheet bulletins; practical studies of the methods of preparing fishery products for food, fertilizer, and other purposes; prosecution of an active campaign for the more extensive production, distribution, and utilization of fish for food, particularly certain species that have heretofore entered into the food supply only to a limited extent; demonstrations and investigations addressed to the proper and more complete utilization of waste products of the fisheries; practical assistance to the fishermen through demonstration of new or improved methods of handling and preparing their catch; aid in establishing and promoting a hydroid fishery in United States waters; investigations of new aquatic sources of leather, and conduct of active work in the interests of fishermen and tanners looking to the use of skins of various fishes and other water animals in manufacturing leather; and the dissemination among fishermen and fish packers of a very large amount of descriptive matter on the preservation and utilization of fishery products.

SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND GULF STATES.

One of the most important fisheries of the South Atlantic and Gulf States is that for shrimp. The Bureau has recently completed a canvass of this industry for 1916, which reveals a surprising growth as compared with previous canvasses. The aggregate catch in that year was 43,942,105 pounds with a value of \$758,620, an increase of 136.7 per cent in quantity and 72.9 per cent in value over the last canvass, that of the Bureau of the Census for 1908. Louisiana still remains the center of the industry, over 41 per cent of the entire catch, or 18,160,586 pounds, being accredited to it; Florida is second with 11,549,175 pounds; Mississippi third with 8,899,350 pounds; and Georgia fourth with 4,261,480 pounds. The remaining States of North Carolina, Texas, South Carolina, and Alabama ranking in the order named, produced less than 2.5 per cent of the entire catch.

The number of persons engaged in the industry was 9,235, of whom 3,645 were fishermen, 89 on transporting vessels, and 5,501 in the shore industries. The investment in boats, fishing apparatus, shore and accessory property, and cash capital aggregated \$2,484,625, and the wages paid in the canning and drying industries amounted to \$246,775. The cost of cans, paper linings, labels, and cases for canned shrimp was \$331,162. The wholesale trade in raw, dry-cooked, and pickled shrimp totaled 5,780,090 pounds, valued at \$430,123.

Three marine species of shrimp are taken for commercial purposes. Of these the most important and abundant form is *Penxus setiferus*, which occurs throughout the range of the fishery from Beaufort, N. C., to Corpus Christi, Tex. The closely related species *P. brasiliensis* is much less abundant and may be distinguished from the other by the character of the groove along each side of the rostrum which extends nearly to the posterior margin of the carapace, while in *P. setiferus* this groove extends less than halfway back. As the fishermen do not recognize these differences, an estimate of the relative importance of *P. brasiliensis* is difficult. The third species, *Xiphopeneus kroyeri*, commonly known to the fishermen as "sea-bobs" or "seven-beards," is considerably smaller, differs in color and general appearance, and has a rostrum as long as or longer than the carapace instead of shorter, as in the species of *Penxus*. It is taken commercially only on the Louisiana coast, where it is used solely for drying when the larger species are unobtainable.

On the Atlantic coast the bulk of the shrimp are taken with otter trawls and on the Gulf coast with haul seines, except in Texas where cast nets are used almost exclusively. At Apalachicola, Fla., and Biloxi, Miss., the otter trawl has recently been introduced and is expected to play an increasingly important part in the shrimp fishery of the Gulf coast. In the trawl fishery, motor boats with crews of one to three men are employed. In the Mississippi haul-seine fishery, sail schooners about 40 feet in length serve to carry the fishermen to the fishing grounds, 25 to 80 miles distant, and the catch to the factory. In operating the seine a motor boat and a rowboat are used. The seines range from 175 to 250 fathoms in length and 11 to 18 feet in depth and are operated by crews of 6 men. In Louisiana, the fishermen establish camps near the fishing grounds, the latter being visited in open motor boats. The haul seines employed in this State average about 300 fathoms in length. Gasoline luggers make frequent trips to the fishing grounds to transport the catch to the canning factories, most of which are located in New Orleans.

The irregularity of the movements of the shrimps makes it difficult to define the seasons of abundance in the various waters. In general, the season in North Carolina is August to November; in South Carolina July to November; in Georgia and east Florida the year round, with irregular slack periods; in west Florida October to July; in Mississippi March, April, and July to December; in Louisiana February to May and July to November; in Galveston Bay, Tex., March to November; and in Corpus Christi Bay, Tex., throughout the year with longer or shorter periods of slackness. The introduction of the otter trawl in Mississippi may lengthen the season in that State.

In 1916, 448,443 cases of canned shrimp, with a value of \$1,436,851 were produced. The principal canning center is Biloxi, Miss., at which place not less than 13 plants are operated. New Orleans is second in importance. Shrimp were also canned at Houma, La.; Lakeshore, Bay St. Louis, Pass Christian, and Ocean Springs, Miss.; Apalachicola, Fernandina, and Nassauville, Fla.; Valona and Brunswick, Ga.; and Southport, N. C.

The canning operations are quite simple. The meat is separated by hand from the heads and shells, thoroughly washed in fresh water, and cooked in wooden tanks for 5 to 10 minutes in boiling water to which sufficient salt for seasoning has been added. The meat is then spread on wire-meshed trays to cool and is then packed in the cans by hand. The cans are of two sizes, holding about 4 and 8 ounces of meat, respectively. For the dry pack, the cans are lined with parchment paper cut to size by the dealer supplying it. The paper prevents the discoloration which results when the meat is in direct contact with the tin. In the wet pack most operators have abandoned the use of the lining without unfavorable results. For this pack the cans are filled with brine. After capping, the cans are processed in steam-tight retorts at 240° F., the smaller cans for 8 to 10 minutes and the larger cans for 12 to 14 minutes; the dry-pack cans for 60 to 70 minutes.

The drying of shrimp is an important industry in Louisiana, fully half the catch being preserved in this manner. Most of the drying is done along the shores of Barataria and Timbalier Bays. Without removing heads or shells, the shrimp are boiled for about 30 minutes in large kettles of water to which salt has been added in the proportion of 10 to 20 quarts, depending on weather conditions, for each 900 pounds of shrimps. They are then spread on large wooden drying platforms at a depth not to exceed 2 to 3 inches and dried in the sun, being turned over every 20 or 30 minutes. Under favorable weather conditions, the drying is completed in 1 or 2 days. The shrimp are then pushed into circular piles and the meat threshed out by workmen walking round and round over them. This primitive method of freeing meat from heads and shells is termed "dancing the shrimp." The meat is then separated from the shells by sifting and packed in barrels for shipment. The product is sold for food in Cuba, Central and South America, and in a number of large cities in the United States. The heads and shells which have been more or less pulverized into a meal or bran by the dancing process are sacked and sold for fertilizer. In 1916, this industry yielded 1,368,346 pounds of dried shrimp, valued at \$183,144 and 684 tons of fertilizer valued at \$12,067. Statistics of the industry in detail are given in the following table:

Items.	North Carolina, South Carolina, and Georgia.a	rolina, rolina, rgia.a	Florida		Alabama and Missis- sippi. ^b	d Missis-	Louisiana.	ana.	Texas.	tas.	Total.	
Persons engaged: On vessels fishing. On vessels transporting. In shore or boat fisheries. In caming industry.	Number. 31 359 700	Value.	Number. 24 502 691	Value.	Number. c 751 c 40 116 2,450	Value.	Number. 5 49 1,629 1,547 113	Value.	Number. 228	Value.	Number. 811 89 89 5, 338 5, 388 5, 113	Value.
Total.	1,090		1.217		3,357		3, 343		228		9,235	
Wages paid: In cammag industry In drymg industry		\$33, 866		\$48,058		\$80,663		\$65, 538 18, 650				\$228, 125 18, 650
Total.		33,866		48,058		80,663		84,188				246, 775
Cost of cans, paper linings, labels, and cases for canned shrinp		42.946		76,206		134, 296		77, 714				331, 162
Plants: Canning. Drying	9		5		16		a 11				35 11	
Total	9		5		16		19				46	
Vessels fishing . Net tomage . Outfit. Vessels transporting . Net tomage . Outfit . Gasoline boats . Gasoline boats . Sail and row boats .	10 86 120 40	24,000 7,900 101,950	12 88 246	10,400 9,900 166,250	$\begin{array}{c} 123\\1,610\\153\\153\\89\\26\end{array}$	$\begin{array}{c} 237,475\\ 94,538\\ 90,545\\ 30,545\\ 10,190\\ 10,190\\ 4,720\\ 4,720\end{array}$	1 8 17 146 201 85	330 32,490 32,490 79,975 2,550	180	\$3,640	$1, 792 \\ 1, 792 \\ 30 \\ 299 \\ 656 \\ 331$	272, 205 112, 538 63, 035 33, 340 334, 315 11, 510
Apparatus Vessel fisheries: Haul seines	21 23 33, 370 24 25 25 25 25 25 25 25 25 25 25 25 25 25	820	24	840.	122 4	33, 370 150	1 innee	225	· · · · · · · · · · · · · · · · · · ·		123 49	33, 595 1, 810

SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND GULF STATES, 1916.

a Theore States are constorter outecurvery to avoid custosare of inturvitation trusters. b As the catch was small and no shrinp were packed in Alabama, that State is combined with Mississippi, c fineludes 120 men who were also engrede a brief portion of the year in the shore or boat fisheries. d This number does not include the outfits used by individual fishermen in drying their own catch.

	<i>Value.</i> \$44, 855 22, 570 1, 670	$\begin{array}{c} 11,785\\ 748,300\\ 76,600\end{array}$	640,997 25,500	2,484,625		130, 349 33, 222	163, 571	249, 698 324, 167 21, 184	595, 049	758,620	$\begin{array}{c} 831,000\\ 63,818\end{array}$	423, 573 118, 460	1,436,851
Total.	Number. 218 728 295			2		7, 440, 750 1, 828, 495	9,269,245	$\frac{18,773,695}{15,471,910}$	34, 672, 860	43, 942, 105	263, 149 20, 059	129,370 35,865	448,443 1
IS.	Value. \$800 1,280			5, 720				165	17,679	17,679			
Texas	Number. 216							3, 314 321, 255	324, 569	324, 569			
tna,	Value. \$38, 255	$^{8,425}_{76,600}$	$\frac{174,197}{25,500}$	779,047		216	216	233, 819	235,089	235, 305	200, 793 23, 870	118,439 17,767	360, S69
Louisiana.	Number. 178 39					14,400	14,400	18, 100, 186 46, 000	18, 146, 186	18, 160, 586	63, 271 7, 343	35,995 5,427	112,036
d Missis-	Value. \$3,350 2,475	$^{1,100}_{269,800}$	270, 800	994, 653		130, 133 3, 000	133, 133	6,391 17,900	24,291	157,424	322, 515 14, 617	151, 435 37, 766	526, 333
Alabama and Missis- sippi.	Number. 16 84					7,426,350	7,626,350	336, 250 939, 750	1,276,000	8,902,350	103, 984 4, 517	46,709 11,125	166,335
a.	Value. \$14,945	63,000	120,000	385, 335		14,452	14,452	217,666	217,666	232, 118	$221,148\\19,778$	82, 121 18, 678	341,725
Florida	Number. 455					948, 295	948, 295	10,600,880	10,600,880	11, 549, 175	69, 913 6, 586	26,287 6,080	108,866
olina, olina, rgia.	Value. \$2,450 5,150 5,240	$^{2,260}_{98,500}$	76,000	319,870		15, 770	15,770	$ \begin{array}{c} 9,323 \\ 88,601 \\ 2,400 \end{array} $	100, 324	116,094	86, 5 41 5, 553	71, 578 44, 249	207,924
North Carolina, South Carolina, and Georgia.	Number. 16 189 40					680,200	680,200	333,945 3,931,280 60,000	4, 325, 225	5,005,425	25,981 1,613	20, 379 13, 233	61,206
Items.	Apparatus—Shore fisheries: Haul seines. Otter travis.	Shore and accessory property: In fishery In canning industry.	Cash capital Cash capital In caming industry	Total.	PRODUCTS.	Catch of shrimp: Vessel fisheries- With haul seinespounds With otter trawlsdo	Total	Shore fisheries	Total.	Grand total	Cauned shrimp: Wet pack- No. 1 cans		Total

SHRIMP INDUSTRY OF THE SOUTH ATLANTIC AND GULF STATES, 1916-Continued.

10

$183, 144 \\ 12, 067$	195,211	1, 632, 062		64, 132 312, 711	$13,305 \\ 19,001 \\ 19,500 \\ 1,474 \\ 1$	430,123	[[916.a	Total.	$\begin{array}{c} Pounds, Value, \\ Pounds, Value, \\ 1, 992, 250, 8118, 800 \\ 8, 822, 250, 8118, 800 \\ 9, 104, 083 155, 078 \\ 9, 047, 940 153, 078 \\ 9, 047, 940 153, 078 \\ 9, 047, 940 153, 078 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 105, 077 141, 476 \\ 1, 107, 076 142, 407 \\ 1$
1 , 368, 346 684				$1,214,606 \\4,251,354$	$146,050 \\ 96,060 \\ 65,000 \\ 7,020$	5, 780, 090		1880 to]	Tot	<i>ilue. Pounds.</i> 540 1, 992, 250 950 9, 1532, 233 555 9, 917, 840 555 9, 917, 840 567 8, 196, 372 566 16, 177, 556 566 16, 177, 556 566 16, 177, 556 566 16, 177, 556 566 10, 177, 556 567 10, 100 567
				12,443		12,443		Shrimp Catch of the South Atlantic and Gulf States for Various Years from 1880 to $1916.a$	Texas.	Pounds. Value. 637, 500 327, 540 537, 500 327, 540 259, 533 7, 950 175, 555 17, 950 175, 555 175, 555 175, 555 175, 555 175, 556 175, 557 175, 558 175, 579 175, 579
				220, 569		220, 569		US YEAI	na.	$\begin{array}{c} Value \\ Value \\ 93, 452 \\ 95, 408 \\ 93, 452 \\ 95, 519 \\ 0, 519 \\ 0, 516 \\ 0, 516 \\ 1131, 775 \\ 2131, 000 \\ 1131, 775 \\ 2235, 305 \\ 325, 325 \\ 325, $
183, 144 . 12, 067 .	195,211	556,080		2,810		2,810	a case.	R VARIO	Louisiana	Pounds. 534,000 6,809,680 7,238,700 6,602,050 6,602,050 7,634,720 8,581,000 8,581,000 18,100,586
1, 368, 346 684				58, 498		58, 498	b 24 cans to a case.	IATES FO	Mississippi.	Value. (b) (b) (b) (c) (c) (c)
		526, 333		21,060		21,060	-	GULF S1	Missia	$\begin{array}{c} ue \\ ue \\ ue \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$
				445,500		445,500	-	TIC AND	Alabama.	$\begin{array}{c} Pounds. \ Value. \\ (b) \\ (b) \\ (c) $
		341, 725		27,819 273,297	4,638	305, 754	-	f Atlan		$\begin{array}{c c} Value. \\ Value. \\ (b) \\ (b) \\ (c) \\ (c)$
				490,039 3,557,961 2	42,050	4,090,050 3	-	HE SOUTI	Florida.	$\begin{array}{c} Pounds,\\ 71,750\\ 71,750\\ 75,000\\ 78,000\\ 65,825\\ 62,825\\ 62,825\\ 82,825\\ 83,000\\ 13,825\\ 11,549,175\\ 11,549,175\end{array}$
		207, 924		39,414 3,5	8,667 19,001 19,500 1,474	88,056 4,0	se.	CH OF TH	Georgia.	$\begin{array}{c} P_{alue.} \\ P_{alue.} \\ 6,5000 \\ 6,5000 \\ 6,975 \\ 6,975 \\ 6,975 \\ 6,975 \\ 6,975 \\ 19,000 \\ 97,371 \end{array}$
		207			104,000 96,060 65,000 19 19 19 19 19 19 19 19 19 19 19 19 19		a 48 cans to a case.	MP CATO		Pount 556, 150, 150, 150, 150, 150, 150, 150, 150
				693, 393	 .	965, 473	a 48 ca.		South Carolina.	Val(a) = V
pounds			COOKED,	-pounds.	ob do do			OF THE		ue. Pounds. 500 630,000 503 338,000 503 338,000 503 338,800 503 358,800 503 358,800 503 371,840 435 (0) 435 (0) 500 452,000 500 452,000 500 452,000 500 452,000
			W, DRY- HRIMP.					TISTICS	North Carolina.	169255(5554444
nd head		otal	E TRADE IN RAW, DR AND PICKLED SHRIMP	-				e Stat	North	Pounds, 63,000 120,110 135,240 135,240 144,200 146,496 84,100 371,000 371,000
Dried shrimp Fertilizer (shells and heads)	Total	Grand total	WHOLESALE TRADE IN RAW, DRY-COOKED, AND PICKLED SHRIMP.	Products sold: Raw shrimp- Whole Beheaded	Dry cooked Whole. Beheaded. Peeled. Pickled.	Total		COMPARATIVE STATISTICS	Year.	1887 1887 1888 1889 1889 1889 1885 1885 1885 1902 1908 1906

PORT	OF	THE	COMMISSIONER	OF	FISHERIES.

REF

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

b Statistics not available.

NEW ENGLAND VESSEL FISHERIES.

Statistics of the vessel fisheries centering at Boston and Gloucester, Mass., and Portland, Me., have been collected during the year by the local agents and published promptly in monthly bulletins showing, by species and fishing grounds, the quantities and values of fishery products landed by American fishing vessels at these ports. Two annual bulletins also have been issued, one showing the catch by months and the other by fishing grounds.

The fleet landing fishery products at these ports in 1916 included 512 sail, steam, and gasoline screw vessels. These vessels landed at Boston 3,089 trips, aggregating 98,331,038 pounds of fish, valued at \$3,702,365; at Gloucester 2,864 trips, aggregating 66,680,548 pounds, valued at \$2,159,894; and at Portland 2,992 trips, aggregating 20,812,839 pounds, valued at \$521,647. The total for the three ports amounted to 8,945 trips, aggregating 185,824,425 pounds of fresh and salted fish, having a value to the fishermen of \$6,383,906. No comparison with previous returns can be made for Portland, as this is the first year the products landed at that port have been included in these statistics. At Boston and Gloucester, as compared with the previous year, there was a decrease of 1,291 trips and of 6,584,142 pounds in the quantity, but an increase of \$1,124,342 in the value of the fish landed. The catch of cod decreased 4,489,950 pounds, haddock 2,684,498 pounds, hake 4,258,410 pounds, cusk 1,085,389 pounds, halibut 947,234 pounds, and swordfish 483,345 pounds, but all of these species increased in value except hake, which declined about 1 per cent. The mackerel catch increased 4,225,945 pounds, or 38.70 per cent in quantity, and \$396,331, or 64.54 per cent in value. There was also considerable increase in the quantity and value of herring, pollock, and miscellaneous products. The catch of Newfoundland herring decreased 26,715 pounds, or less than 1 per cent, in quantity, but increased \$70,275, or 27.48 per cent, in value. The catch of tilefish landed at Boston during the year amounted to 873,142 pounds, having a value of \$24,295.

The following tables present in detail, by fishing grounds and by months, the products of the vessel fisheries of Boston and Gloucester, Mass., and Portland, Me., for the calendar year 1916. 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. QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1916, SHOWN BY FISHING GROUNDS.

			Value.											
	Scrod (1 to 2 ¹ / ₂ pounds).	Salted.	Pounds.	· ·										
	$(1 \text{ to } 2\frac{1}{2})$		Value. 917 .	1, 895	$2,946 \\ 2,636 \\ 47 \\ 175 \\ 66 \\ 175 \\ 17$	$\begin{array}{c c} 900\\ 14\\ 2,572\\ 2,403\\ 2,545\\ 2,545\\ \end{array}$	134	19,605						
	Scrod	Fresh.	<i>Pounds.</i> 9,239 35,963	116, 462 9, 715	$\begin{array}{c} 179, 196\\ 153, 723\\ 2, 711\\ 8.389\\ 8.389\end{array}$	$\begin{array}{c} 42,348\\775\\182,334\\145,545\\167,289\\167,289\end{array}$	6, 955 10, 569	1,071,917						
	ounds).	1.	Value.											
	d over 2½ p	Salted.	Pounds.											
Cod.	ler 10 an		Value. \$2,607 21,358 21,358	13, 171 2, 079	$\begin{array}{c} 45,140\\73,365\\1,015\\475\\1,886\end{array}$	$\begin{array}{c} 11,570\\ 1,114\\ 47,952\\ 26,965\\ 28,088\\ 58,088\\ \end{array}$	$\begin{smallmatrix}&170\\1,560\\6,297\end{smallmatrix}$	315, 550						
	Market (under 10 and over 2 ⁴ / ₂ pounds).	Fresh.	Pounds. 106,960 657,179 43,360	477,022 73,250	$\begin{array}{c} 1, 617, 869\\ 2, 210, 856\\ 35, 630\\ 2, 000\\ 16, 610\\ 16, 610\\ 16, 610\end{array}$	$\begin{smallmatrix} 298,478\\29,035\\29,035\\784,098\\2,710\\1,725,582\\1,725,582\end{smallmatrix}$	6,885 43,860 193,772	9, 599, 973 315, 550						
		Salted.	Value.											
	ds and over		Pounds.											
	(10 pound	e (10 pound	ge (10 poun	ge (10 pound	ge (10 pounds a	Large (10 pounds and over).	ge (10 pounds		Value. \$2,430 19,293 1,395 1,000	19, 765 1, 553	$\begin{array}{c} 60,110\\ 104,017\\ 1,622\\ 24\\ 854\\ 854\\ 014 \end{array}$	$\begin{array}{c} 17,773\\ 5,183\\ 5,183\\ 13,560\\ 13,560\\ 80,866\\ 80,866 \end{array}$	$1,171 \\ 1,174 \\ 14.325$	389, 726
	Large	Fresh.	<i>Pounds.</i> 68, 223 427, 664 38, 540 20, 000	412,466 40,935	$\begin{array}{c}1,410,321\\2,094,022\\40,769\\16,435\\34,945\end{array}$	$\begin{array}{c} 303, 302\\ 134, 582\\ 644, 958\\ 644, 958\\ 212, 806\\ 3, 429\\ 1, 422, 194\\ 1, 422, 194 \end{array}$	$\begin{array}{c} 4,775\\ 18,055\\ 300,730\end{array}$	7, 649, 811 389, 726						
	Num- ber of trips.		2 cr 1 cr 7 18	108 108 3	224 16 16 16 18 16 16 16 16 16 16 16 16 16 16 16 16 16	$^{532}_{98}$	396 396 396 396	3,089						
99805	Fishing grounds.		LANDED AT BOSTON. East of 60° west longitude. La Have Bank Western Bank Green Bank Green Bank Burgeo Bank	Off Newtonadland	Browns Bank Georges Bank Cashes Bank. Clark Dank. Fippentes Bank Middle Bank	Jeffreys Ledge Ipswich Bay. South Channel. Nantneket Shoals. Of fughtand Light.	Our Kasee Point Bay of Fundy Seel Island. Storth, general	Total.						

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1916, SHOWN BY FISHING GROUNDS-Continued.

•							Cođ.		-				
Fishing grounds.	Num- ber of trips.	Largo	(10 poun	Largo (10 pounds and over).	r).	Market (under 10 and over $2\frac{1}{2}$ pounds).	der 10 an	d over 2½ p	ounds).	Scroe	d (1 to 2	Scrod (1 to 2 ⁴ / ₂ pounds).	
	<u></u>	Fresh.		Salted.	d.	Fresh.	р.	Salted.	d.	Fresh	h.	Salted.	d.
LANDED AT GLOUCESTER. East of 85° west longitude. La Have Bank Western Bank. Missine Bank. Missine Bank. Green Bank.	6488 886 11 885 85 85 85 85 85 85 85 85 85 85 85 85	Pounds, Pounds, 1, 795, 658 1, 795, 658 15, 320 302, 258 302, 258 302, 258 302, 258 302, 258 302, 258 302, 258 303, 258 253, 258, 258, 258, 258, 258, 258, 258, 258	Value. \$532 \$5,222 \$30,773 \$30,773 \$30,773 \$30,773 \$30,773 \$115,063 \$5,999 \$5,399 \$5,399 \$6,134 \$6,134	Pounds. 90,790 29,790 528,630 528,630 528,630 528,630 1,33,750 4,200 1,33,750 1,32,750 1,32,750 1,022,858 494,530 286,630 1,022,858 281,640 1,022,858 281,640 1,327,256 1,337,550 1,327,550	Value. 7.81/ne. 8.833 8.933 8.936 8.937 8.936 8.936 8.936 8.9	Pounds. 91100 912107 1007481 1007481 1007481 15,090 3,950 3,950 240,970 231,710 233,770 233,770 233,770 233,770	Value. Value. 23,830 23,830 23,515 33,518 33,718 37,728 3,538 33,718 55,037 55,037 416 4,316 4,168 4,168	Pounds. 10, 880 10, 880 10, 880 5, 280 5, 245 10, 245 10, 245 10, 245 10, 245 10, 245 10, 280 10, 280	Value. 12,560 12,560 38,841 23,841 23,842 23,842 23,842 24,857 35,84 35,44	Pounds: 2,670 2,670 3,108 34,040 34,040 75,640 10,065 9,910 10,550 10,550 10,550 10,550	Value. 821 825 8255 9285 9285 9389 756 766 756 756 1339 1	Pounds. 1,200 1,200 42,100 42,100 240 2,10 2,10 2,10 1,225 1,225 1,225	$\begin{array}{c} Value.\\ 829\\ 829\\ 1,075\\ 1,075\\ 5\\ 36\\ 5\\ 1,317\\ 2,581\\ 2,$
West of 69° west longitude. Browns Bank Middle Bank	31 117 17	523,418 672,710	13,057 15,085	21,600 332,948	17,080 $17,140$	595, 795 572, 046	$12,910 \\ 13,426$	$\begin{array}{c} 4, 645\\ 186, 895\end{array}$	156 8, 945	40,595 24,917	313 253	7,445	217
South Channel . Nantucket Shoals Off Chatham	50 4 80 50	12,805	23 602	11,945	582	17, 275 39, 410	1,173	21,865	875	960 1, 855	7 20	1,965	59
Seal Island South Shore, general	2,255	16,060 1,433,037	405 67,013	8 <u>5</u> 8	39	10,820 30,663	200 696	266	35	350 2,370	2		
Total.	2,864	7,725,906	225,800	4,446,695	209, 857	6,610,007 148,109	148, 109	2,783,712	115,512	379,201	3,058	298, 725	8,739

14

			132			12	144	8,883			d.	Value.
			4,815			3S5	5,200	303,925		Small (under 6 pounds).	Salted.	Pounds.
		111	I.			$^{11}_{338}_{338}_{3,595}$	3,912	26, 575		(under 6		Value. \$1,811 285 5,093 5,093
		340 9,724	110			710 3,965 8,187 8,187 2,893 2,893 2,893	255,428	2, 827, 268 117, 290 1, 706, 546	e.	Small	I'resh.	Pounds, 90, 259 7, 531 5, 102 190, 447 190, 447
		112	$^{33}_{1,378}$			210 45	1,778	117,290	Hake.			Value.
		2,415	34,450			4, 865 991	43, 556	2,827,268		Large (6 pounds and over).	Salted.	Pounds.
		$1,452 \\ 68 \\ 68$	159	533 66		$\substack{ \begin{array}{c} 48\\ 649\\ 626\\ 1,956\\ 33,635\\ 33,635\\ \end{array}}$	40, 240	503, 899		(6 pound	ų	Value, \$3,111 192 4,034
		$1,885 \\105,234 \\3,000$	6,620	$12,500 \\ 2,925$		$1,470\\26,707\\55,251\\62,875\\62,875\\958,852\\958,852$	1,200,523	17, 470, 503 $503, 899$		Large	Fresh.	Pounds. 98,093 8,060 98,296
		140	1,499			175	2,283	212, 140			Salted.	Falue.
		2,790	$^{35,290}_{7,660}$			3,460 2,385	51, 585	4,498,280		Serod (1 to 2½ pounds).	Sali	Pounds.
		1, 146 110	520 23	$\begin{smallmatrix}1,458\\120\end{smallmatrix}$		1, 654 1, 654 832 2, 502 62, 973	72,569			od (1 to:	sh.	Value 8491 20 669 4,471 4,471 4,275
		8, 502 68, 305 4, 060	22,790 885	29, 910 5, 180	-	$5,355\\59,009\\19,985\\42,198\\1,156,076\\1,156,076$	1, 440, 323	16, 816, 040 688, 095	ock.	Sci	Fresh.	Pounds, 33, 425 817, 059 194, 626 13, 220
		0 1 2 -	•	-0140		$^{+}_{2,806}$	2,992	8,945	Haddock		Salted.	Value.
								,		pounds).	Salt	Pounds.
AND.	gitude.				gitude.					arge (over 23 pounds).	sh.	Valve, \$5,251 100,422 75,841 3,095
LANDED AT PORTLAND.	East of 66° west longitude.				West of 66° vest longitude.					La	Fresh.	$\begin{array}{c} Pounds\\ Pounds\\ 3,190,600\\ 1,860,265\\ 1,3400\end{array}$
LAND	East of	La Have Bank. Western Bank. Querean Bank. Green Rank	Grand Bank St. Peters Bank	Cape North. Cape Shore. The Gully.	West of	Browns Bank. Georges Bank. Cashes Bank. Leffreys Ledge. South Thannel. Shore, general.	Total	Grand total		Fishing grounds.		LANDED AT BOSTON. East of 66° uest longitude. La Have Bank Queetem Bank Cape Shore St. Anns Bank

, ME., BY AMERICAN	
ANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, MANTHES AND VALUES OF CONTINUED OF TAXABLE VALUES OF TAXAB	FISHING VESSELS DUKING THE CALENDAR LEAK LITU, DRUWN DI FISHING UNDONDS COMMINGU.
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16

		d.	Talue.		\$2 3 11					
	pounds).	Salted.	Pounds.		130 190 740					
	Small (under 6 pounds)		Pratue: 84,942 84,942 83,214 32,667 7,501 7,501 7,501 36,500 86,500 26,709 916,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 17,945 17,945	136, 345	12					
.0	Small	Fresh.	Pounds, 201, 286, 201, 286, 141, 075, 142, 865, 142, 865, 142, 865, 142, 865, 142, 865, 142, 222, 211, 22, 225, 110, 1, 22, 225, 110, 1, 22, 225, 110, 1, 23, 225, 110, 1, 307, 339, 692, 071, 53, 105, 75, 105, 75, 105, 105, 105, 105, 105, 105, 105, 10	5, 420, 587	0.70					
Hake.		d.	Value.		\$56 39 731 731 876 154 129 405					
	Large (6 pounds and over)	Salted	Pounds.		2, 795 2, 795 38, 536 38, 536 43, 265 43, 265 5, 680 6, 610 6, 610					
	(6 pounds		772/148 88,108 88,108 39,099 3,099 3,179 13,815 13,815 14,160 14,160 14,160 14,160 14,160 14,160 14,160 14,160 14,160 13,815 13,815 13,815 13,815 13,815 13,815 13,815 13,815 13,815 13,815 13,815 13,815 14,7577 14,7577 14,7577 14,7577 14,75777 14,757777 14,7577777777777777777777777777777777777	84, 591	3, 296 3, 296 3, 954 12, 954 12, 954 150 1, 135					
	Large	Fresh.	Pounds. 199,009 88,194 50,210 116,320 146,331 262,828 420 420 420 54,320 54,320 54,320 558,371	2, 233, 257	232, 080 273, 365 792, 747 162, 274 162, 274 162, 274 30, 680 87, 225					
		əd.	Value.		00					
	pounds).	Salted	Pounds.		300					
	Scrod (1 to 2½ pounds).	•	$\begin{array}{c} 17a^{2}uc \\ 8.17, 017 \\ 52, 135 \\ 52, 135 \\ 91 \\ 91 \\ 20, 239 \\ 20, 239 \\ 20, 239 \\ 146, 601 \\ 235 \\ 20, 239 \\ 111 \\ 41, 085 \\ 235 \\ 235 \\ 21, 235 \\ $	311,844	722 293 141					
ok.	Sero	Fresh.	<i>Pounds.</i> <i>Pounds.</i> 1, 787, 680 1, 787, 680 5, 980 5, 980 611, 334 6, 115 255 611, 334 611, 334 6, 115 255 611, 334 6, 1197 2, 318, 684 255 255 255 255 255 255 255 255 255 25	14, 199, 920	56, 800 23, 226 14, 134					
Haddock.							.be	Value.		812 321 5 143
	pounds).	Salted	Pounds.		16, 575 16, 730 13, 329 13, 329 7, 073					
	Large (over 2½ pounds).	ų	Falue. \$203, 690 \$333, 690 \$341 \$353, 391 \$267 \$16, 532 \$67, 736 \$67, 736 \$19, 778 \$25, 518 \$2, 528	1, 215, 663	$\begin{array}{c} 1,410\\9,949\\19,455\\1,722\\1,722\\465\\6\end{array}\end{array}$					
	Lar	Fresh	Pounds. 6, 400, 925 8, 733, 609, 925 15, 720 11, 570, 099 8, 305 8, 305 11, 570, 099 11, 570, 094 11, 525, 754 11, 525, 754 12, 470 4, 800 4, 800 29, 363 294, 363	34, 351, 565	102,765 1,355,061 137,755 1,355,061 137,755 33,321 33,321 33,321 33,321 16,710					
	Fishing grounds.		LANDED AT BOS- TON-CONTINUED. Itest of 86° west longitude. Browns Bank Georges Bank Georges Bank Clarks Bank Fippenies Bank Middle Bank Fippenies Bank Middle Bank Diswich Bank South Channel. Nartucket Shoals. Nartucket Shoals. Nartucket Shoals. South Chanhel. Martucket Shoals. South Chanhel. South Chanhel. South Chanhel. South Chanhel. South Chanhel. Seal Island.	Total	LANDED AT GLOU- CESTER. East 0 66° west longitude. La Have Bank. Western Bank. Misaine Bank. Green Bank. St, Peters Bank. St, Peters Bank. Cano North.					

		16		19		118
		1,060		845	4, 605	5,450 6,510
	147	460 619		76 140 74 55	$\begin{array}{c} 2,007\\ 5,199\\ 812\\ 27,230\end{array}$	36, 266 173, 230
	11, 770	6, 844 19, 284		5,650 9,660 4,000	$\begin{array}{c} 46, 625\\ 119, 970\\ 221, 052\\ 73, 013\\ 1, 317, 223 \end{array}$	1, 802, 103 7, 241, 974
149 64 9 7	I	3 2, 783			27	27 2,810
$5,822 \\ 2,499 \\ 510 \\ 425 \\ 425 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 120 \\ 100 \\ $	02	153			528	528 136, 698
$2,812 \\ 1,193 \\ 92 \\ 741 \\ 741$	1,071 8 8	22,542 55,061		394 150 99	$\substack{1, 752\\1, 049\\2, 110\\422\\15, 427\end{array}$	21, 414 161, 066
$\begin{array}{c c} 166, 515 \\ 78, 625 \\ 7, 145 \\ 40, 151 \end{array}$	82, 870 64, 993 550	733, 182 2, 821, 172		25,400 4,650 6,610	$\begin{array}{c} 73,970\\ 53,417\\ 41,758\\ 29,483\\ 29,483\\ 497,120\end{array}$	732,688 5,787,117
	1	9			18	28 37
	80	380			600 500	1,100
80	2, 396 634	4, 274		1,323	28 39 5, 228 3, 928	11, 278 327, 396
8,000	198, 038 52, 860	353, 058		73, 710	1, 100 3, 135 30, 395 435, 297 160, 667	708, 814 15, 261, 792
512 99 4	192 42	1,595		2,257	146	2,661 4,256
25,500 3,830 120	8, 483 2, 105	25 78,000		96, 780	2, 910 5, 126	104, 816 182, 816
2, 079 127 109	16, 844 23, 552 3, 448 124	29, 570 109, 097		13, 372 13, 372 885 9 646	201 32 4, 815 27, 552 57, 562	105, 226 1, 429, 986
170, 418 10, 555 14, 345	1, 229, 771 1, 438, 285 1, 246, 310 7, 060	733,002 6,276,223		$\begin{array}{c} 22,360\\ 1,085,513\\ 57,080\\ 57,080\\ 26,375\end{array}$	$\begin{array}{c} 5,700\\ 5,515\\ 5,515\\ 5,516\\ 8,5510\\ 8,558\\ 2,001,614\\ 1,186,191\end{array}$	4, 481, 916 45, 109, 704
Cape Shore	West of 66° west longitude. Browns Bank Georges Bank South Channel	Shore, general	LANDED AT PORT- LAND. East of 66° west longitude.	La Have Bank Western Bank Quereau Bank (rrand Bank St. Peters Bank Cape North	West of 66° west longitude. Browns Bank Georges Bank Cashes Bank South Channel South Channel	Total

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BY 1	
ME., BY A	
TSHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTIAND, ME.,	DURING THE CALENDAR YEAR 1916, SHOWN BY FISHING GROUNDS-Continued.
TERTAIN FI	VESSELS]
VALUES OF C	FISHING
AND	
QUANTITIES .	

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0		26°.		:		887 670 801
ľ	ed.	Value.				
ut.	it. Salted	Pounds.				1.307 7,615 5,611
Halibut	h.	Value. S2,004 5,006 5,006 5,006 5,006 5,500 5,500 5,500 5,500 5,501 5,500 76 5,500 33,758 33,758 2,500 33,758 33,758 31,203 33,758 31,203 31,203 31,203 31,203 31,203 31,203 31,203 31,203 31,203 32,516 407	$\begin{array}{c} 2,479\\ 2,72\\ 14,753\\ 4,683\\ 4,683\\ 6,884\\ 6,884\\ 6,884\\ 1,410\\ 1,410\end{array}$	144, 128		$ \begin{array}{c} 6,269\\17,089\\26,389\end{array} $
	Fresh.	Pounds, 18,958 18,219 18,3075 18,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 15,000 11,7200 11,7200 11,7200 11,7200 11,7200 11	13, 104 1, 117 102, 697 37, 771 39, 877 39, 877 30, 87	1.111.955		65 059 1 1 5 23 2 11 8 23
	od.	Value.				\$28 225 65
ŝk.	Salted	Pounds.				$\begin{array}{c} 1.020\\ 9.136\\ 2.825\end{array}$
Cusk.	.ц	$\begin{array}{c} Value,\\ 83,076\\ 83,076\\ 33,076\\ 33,144\\ 8,144\\ 2,222\\ 1,224\\ 1,124\\ 1,124\end{array}$	$\begin{array}{c} 10, \pm 26\\ 5, 592\\ 1, 15\\ 1, 187\\ 1, 187\\ 1, 684\\ 8, 976\\ 8, 976\end{array}$	77.702		1,417 2,021 7,655
	Fresh.	Pounds, 161, 657 161, 657 181, 657 183, 552 183, 552 139, 552 140,	$\begin{array}{c} 444,829\\ 11,800\\ 2,840\\ 2,840\\ 2,840\\ 515\\ 53,360\\ 35,260\\ 35,260\\ 71,068\\ 71,068\\ 424,335\end{array}$	3, 657, 429		99.345 101.819 503.971
	d.	Value.				\$13 51 263
oek.	Salted	Pounds.				600 3,310 13,300
Pollock	h.	. Value. 8320 2,8320 2,8320 2,832 1,285 6 6 1,285 10,461 4 4 4 4 112 8322 8322 8322 8322	$\begin{array}{c} 41,022\\ 150\\ 10,381\\ 1,280\\ 1,280\\ 24,078\\ 24,078\\ 144\\ 7,637\end{array}$	108, 797		72 662 684
	Fresh.	Pounds. 15,464 96,206 96,206 43,485 43,485 43,485 43,485 41,507 4,405 23,478 23,478	$\begin{array}{c} 1, 397, 417\\ 6, 185\\ 867, 970\\ 42, 970\\ 42, 970\\ 802, 836\\ 22, 410\\ 2, 410\\ 2, 5, 800\\ 275, 018 \end{array}$	3, 792, 169		5, 625 55, 935 52, 757
	Fishing grounds.	LANDED AT BOSTON. East of 66° worst longitude. La Have Bank Western Bank Quereon Bank Quereon Bank Green Bank Green Bank Green Bank Gape Shore. Tawrence Gape Shore. West longitude. Browns Bank. Greenes Bank. Greenes Bank. Greenes Bank. Greenes Bank. Greenes Bank. Greenes Bank. Middle Bank.	Derreys Ledge. Ipswich Bay South Channel. South Channel. Mathucket Shoals. Off Highland Light. Der Chatham. Bay of Fundy. Seal Island. Shore, general.	Total.	LANDED AT GLOUCESTER. East of 60° west longitude.	La Have Bank. Western Bank. Quereau Bank.

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1, 107 106 294 256 110 1, 008 4, 449	26	8, 510					8, 310
14, 807 1, 945 3, 945 3, 122 1, 845 1, 845 1, 945 1, 945	315	95.244					95, 244
$\begin{array}{c} & 3.011 \\ & 45,272 \\ & 4,297 \\ & 4,297 \\ & 3,809 \\ & 3,802 \\ & 5,433 \\ & 3,802 \\ & 5,763 \\ & 31,807 \\ & 31,807 \end{array}$	11, 776 11, 046 5, 938	175, 285		8,006 4,560 3,942 16,079 16,079 2,800 6,081 4,944	$ \begin{array}{c} 1,769\\ 4,380\\ 283\\ 283\\ 1,76\\ 1,278\\ 1,278 \end{array} $	57,662	377, 075
$\begin{array}{c} 22, 734\\ 474, 808\\ 34, 611\\ 96, 445\\ 190, 225\\ 33, 104\\ 56, 893\\ 56, 893\\ 234, 566\end{array}$	21, 226 118, 181 51, 447	1,686,252		77, 074 49, 558 34, 792 15, 315 144, 899 144, 899 12, 937 40, 472 42, 796 43, 121	13, 762 42, 297 42, 297 3, 445 3, 445 11, 723	535, 314	3, 363, 521
129 129 108 108 108 108 108 108	69 141 2	869			47	166	1,035
5, 500 5, 500 1, 550 1, 550 1, 550 1, 650 1, 650 1, 650	2. 705 5. 780 94	34,000			6, 335	17.770	51, 770
$\begin{array}{c} \begin{array}{c} 10\\ 737\\ 30\\ 30\\ 83\\ 83\\ 83\\ 83\\ 83\\ 15\\ 10\\ 101\\ 2\\ 111 \end{array}$	1, 848 2, 568 3 1, 299 841	22, 263		250 250 10	$\begin{array}{c} 1,359\\ 1,351\\ 2,867\\ 13,618\\ 13,618\end{array}$	18,450	118, 415
44, 575 1, 575 1, 575 4, 400 6, 335 6, 335 6, 335 7, 480 7, 480	144, 838 188, 758 188, 758 188, 758 104, 245 66, 110	1, 553, 926		17, 030 17, 190 670 17, 380	2, 595 70, 345 142, 961	805, 172	6, 016, 527
800 800 800 800 800 800 800 800 800 800	675 85 5	1, 635		22 13	368	403	2, 038
16,010 16,010 3,250 3,350 3,350 120 165	31,010 4,297 313	78, 168		720	21.675	22, 975	101, 143
240 21 21 6 6 6 193 8 193 8 193 5 5	$1,322\\ 1,322\\ 46\\ 46\\ 15\\ 232,261 \\ 261 \\ 232,261 \\ \mathbf$	236,060		557 33 15	16 22 368 623 34,994	36, 721	381, 578
19, 950 3, 120 3, 120 11, 750 11, 750 11, 750 11, 750 110 860 380	41, 133 83, 240 83, 240 2, 570 9, 831, 950 9, 831, 950	10, 117, 193		$\begin{array}{c} 2, 445\\ 54, 066\\ 200\\ 200\\ 1, 480\\ 1, 480\end{array}$	$\begin{array}{c} 7.5\\ 1, 275\\ 16, 622\\ 24, 680\\ 9, 094\\ 1, 482, 488\end{array}$	1, 593, 125	15, 502, 487
Misaine Bank. Green Bank. Grand Bank. St., Peters Bank. St., Peters Bank. Bacalicu Bank. Bacalicu Bank. Cape North. Cape North. Cape North. Cape Shore. Gulf of St. Jawrence Gulf of St. Jawrence Gulf of St. Jawrence Labrador Coast.	Hrest of 66° west longitude. Browns Bank Georges Bank South Channel Naturever Shoals South Channel Seel Island. Shore, general.	Total	LANDED AT PORTLAND. East of 66° west longitude.	La Have Bank. Useten Bank. Querean Bank. Querean Bank. Gitem Bank. Gitem Bank. St. Peters Bank. Bacalieu Bank. Bacalieu Bank. Bacalieu Bank. Cape Shore. The Gully.	West of 60° west longitude. Browns Bank Georges Bank Georges Ledge Jeffreys Ledge South Channel Shore, general	Total	Grand total

ME., BY AMERICAN	
QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, M	FISHING VESSELS DURING THE CALENDAR YEAR 1916, SHOWN BY FISHING GROUNDS-Continued.

					0-			
		.bc	Valu e.	\$\$60	860		$\begin{array}{c} 2,787\\ 2,787\\ 50,942\\ 1,701\\ 49\\ 8,046 \end{array}$	63, 708
	Small (under 12 pounds).	Salted	Pounds.	8,600	8,600		$\begin{array}{c} 34,200\\ 2,000\\ 685,600\\ 20,035\\ 1,400\\ 188,461\end{array}$	931,696
	l (under 1		Value. \$770	$\begin{array}{c} 1,404\\ 5,385\\ 5,385\\ 3,957\\ 8,307\\ 8,307\\ 21,922 \end{array}$	42,370		$\begin{array}{c} 1,019\\ 3,706\\ 3,813\\ 9,801 \end{array}$	18, 339
	Smal	Fresh.	Pounds. 29,500	$\begin{array}{c} 16,630\\ 87,155\\ 2,257\\ 120,167\\ 199,337\\ 14,600\\ 421,449\end{array}$	891, 095		28, 340 58, 454 123, 396 219, 252	429, 472
		d.	Value.	\$705	4, 161	. 7.9.7	88, 508 49, 621 35, 399 9, 192 12, 481	203, 178
el.	Medium $(1\frac{1}{2}$ to $2\frac{1}{4}$ pounds).	Salted.	Pounds.	9, 400 38, 400	47,800	118, 200	$\begin{array}{c} 931,200\\ 523,000\\ 420,200\\ 101,588\\ 140,943\end{array}$	2, 235, 131
Mackerel.	dium (1½ to		Value. \$315 6, 557	$\begin{array}{c} 9,800\\ 1,441\\ 8,889\\ 1,889\\ 2,635\\ 2,635\\ 13,576\\ 13,576\\ 99,474\end{array}$	146, 569		$\begin{array}{c} 6,686\\ 11,261\\ 1,801\\ 17,545\\ 2,064\end{array}$	39, 357
	Me	Fresh.	Pounds. 6,990 179,887	$168, 452 \\ 19, 215 \\ 19, 215 \\ 28, 600 \\ 71, 353 \\ 5, 750 \\ 306, 906 \\ 306, 906 \\ 1, 382, 875 \\ 1,$	2, 341, 095	X	$\begin{array}{c} 131, 154\\ 228, 535\\ 34, 000\\ 441, 541\\ 44, 932\end{array}$	880, 162
		d.	Value. 81, 350		1,350	34, 574	$\begin{array}{c} 42,506\\ 4,131\\ 13,975\\ 128\\ 128\\ 52,779\\ 52,779\end{array}$	148, 126
	$2^1_{\frac{1}{4}}$ pounds).	Salted.	Pounds. 20,000		20,000	502, 800	$\begin{array}{c} 438,000\\ 43,600\\ 157,200\\ 1,400\\ 1,400\\ 679,466\end{array}$	1, 823, 066
	Large (over 2¦ pounds).	h.	Valuc. \$438 40, 383	89, 407 1, 988 11, 895 2, 529 9, 008 34, 333 5, 024 132, 809	327, 874		$\begin{array}{c} 2,433\\ 150\\ 3,120\\ 4,890\\ 3,885\end{array}$	14, 518
	L	Fresh.	Pounds. 6.255 868, 199	$\begin{array}{c} 1,197,545\\ 24,855\\ 147,120\\ 46,300\\ 214,972\\ 711,049\\ 721,049\\ 711,049\\ 1,919,272\\ 1,919,272\\ \end{array}$	5, 191, 392		54, 376 2, 000 62, 968 119, 591 105, 903	344, 838
•	Fishing grounds,		LANDED AT BOSTON. East of 60° west iongitude. Quereau Bank. Cape Shore.	rest of our action deorges Bank Cashes Bank Cashes Bank Middle Bank Middle Bank Nantucket Shoals Off Highland Light Off Thighland Off Chatham Off Race Point Shore, general	Total	LANDED AT GLOUCESTER. East of 66° west longitude. Cape Shore	Georges Bank Middle Bank Natuteket Shoals Of Chatham. South Shore, general	Total

20

258	258	64,826		.1a1.	$\begin{array}{c} Value \\ S23,072 \\ 823,072 \\ 823,072 \\ 833,072 \\ 8,5,000 \\ 5,000 \\ 5,000 \\ 5,132 \\ 201,835 \\ 201,835 \\ 201,835 \\ 7,229 \end{array}$	$\begin{array}{c} 419,\ 131\\ 746,\ 850\\ 14,\ 543\\ 618\\ 67,\ 761\\ 66,\ 761\\ 7,\ 074\\ 756,\ 796\\ 68,\ 567\end{array}$	e \$9,420; \$66,646; 1s, value i pounds, ds, value
7 7,370	7 7, 370	947,666		Grand total,	Pounds, 5, 202 5, 588, 202 5, 588, 202 5, 588, 202 5, 592 607 70, 000 183, 000 183, 000 183, 000 183, 000 183, 000 183, 000 183, 000 183, 000 281, 400 280, 400 280, 400 281, 513	$\begin{array}{c} 13, 125, 441\\ 14, 352, 452\\ 1492, 935\\ 7, 313\\ 336, 351\\ 1, 311, 539\\ 6, 436, 661\\ 1311, 539\\ 1, 311, 539\\ 1, 311, 539\\ 1, 311, 539\\ 1, 314, 947\\ 1, 314, $	ounds, value inds. value 12,959 poun fish, 873,142 93,649 poun
15, 767	15,767	76,476			Value. \$1,350		185,675 p (,005 pot sharks, 3,346; tile 1; spawn,
322, 580	322, 580	1, 643, 147		Salted.	Pounds. V		butterfish, erring, 7,36 alue \$20,615; is, value \$23,88 , value \$5,88
108	108	207, 447	Total.			131 850 618 618 761 183 183 183 796 776 173 677 677 677 677 677 677 677 677 677 6	2,194; hu 2,194; hu ands, ve 2 pounds pounds
1, 055	1,055	2, 283, 986 2		Fresh.	Taine Taine <thtaine< th=""> <tht< td=""><td>419, 746, 746, 746, 746, 746, 756, 77, 756, 76, 76, 76, 76, 76, 76, 76, 76, 76, 7</td><td>pounds, value % [s, value %] [sh, 1,773,45 [sh, 1,773,45 [nds, 105,825] \$2.</td></tht<></thtaine<>	419, 746, 746, 746, 746, 746, 756, 77, 756, 76, 76, 76, 76, 76, 76, 76, 76, 76, 7	pounds, value % [s, value %] [sh, 1,773,45 [sh, 1,773,45 [nds, 105,825] \$2.
10, 953	10, 953	196, 879 2,:		F	<i>Pounds.</i> 5,332,202 5,332,007 5,332,007 10,000 180,000 100,00000000	$\begin{smallmatrix} 13, 125, 441\\ 14, 352, 452\\ 7, 513\\ 7, 513\\ 7, 513\\ 336, 361\\ 1, 331, 539\\ 6, 436, 661\\ 1, 331, 539\\ 1, 834, 051\\ 1, 814, 947\\ 1, 814, 947\end{smallmatrix}$	h, 48,024 61 pound 61; shad, 4; swordf 5,600; sour ds, value
					Value.		; bluefis h, 377,5 value \$ value \$14 value \$11 value \$11 value \$11
217, 124	217, 124	3, 438, 381		Salted.			ue \$10,605 4; grayfis 5 pounds, pounds, v 3 pounds, v s, salted,
		149, 476	Miscellaneous.		Pounds.		nds, val e \$46,68 mon, 45 m, 2,221 1,110,406 1 tongue
			Misce		Value. 8944 2, 164 32 21, 532 21, 532	$\begin{array}{c} 3,138\\ 222,794\\ 446\\ 44\\ 44\\ 220\\ 6,006\\ 6,006\\ 6,006\\ 47,892\\ 16\\ 930\end{array}$	457 pou 1s, valu 942; sal 942; sal sturgeo i livers, \$114; ano
		1, 843, 066		Fresh.	Pounds. 15, 844 54, 418 54, 418 54, 410 151, 895 151, 895	$\begin{array}{c} 103, 163\\ 1, 841, 303\\ 18, 420\\ 11, 730\\ 335, 692\\ 236, 692\\ 236, 692\\ 331\\ 1, 597, 056\\ 1, 548\\ \end{array}$	ks, 1,882 (6 pound value \$1 ie \$4,153 value \$1 s, value \$
11,792	11, 792	354, 184			P0	1,5 2 1,81	bluebac 1,297.88 ounds, ids, valt oounds, pounds
213, 873	213, 873	5, 750, 103					s'' include flounders, 1, 117,222 p 58,267 poun squid, 80 p fresh, 3,520
LANDED AT PORTLAND. West of 66° west longitude. Shore, general.	Total.	Grand total	This area of	r isning grounds.	LANDED AT BOSTON. East of 60° west longitude. La Have Bank Western Bank Queen Bank Green Bank Green Bank Burgeo Bank Cape Shore. St. Anns Bank K. Anns Bank Test of 60° west longitude.	Browns Bank. Georges Bank. Georges Bank. Clack Bank. Fippenies Bank. Middle Bank. Middle Bank. Iser for Bay. South Channel. South Channel. Nantucket Shoals.	a Herring. Other items under "Miscellaneous" include bluebacks, 1,82:457 pounds, value \$10,605; bluefish, 48,024 pounds, value \$530; butterfish, 185,675 pounds, value \$9,420; eartish or wiftish, 276; pounds, value \$10,605; bluefish, 156,073 pounds, value \$20; pounds, value \$10,751; pounds, value \$2,757; pounds, value \$1,942; salmon, 455 pounds, value \$11,44,863; pounds, value \$20,615; pounds, value \$1,923; pounds, value \$1,942; pounds, value \$1,945; pounds, value \$2,757; and the \$2,757; and the \$2,757; and the \$1,722; pounds, value \$1,141; and to \$1,772; pounds, value \$1,751; pounds, value \$2,757; and the \$2,757; and the \$1,722; pounds, value \$1,110,408; pounds, value \$1,540; pounds, value \$2,757; and the \$2,757; and the \$1,752; pounds, value \$1,742; pounds, value \$1,751; pounds, value \$2,757; and the \$1,752; pounds, value \$1,752; pounds, value \$1,752; pounds, value \$2,757; and the \$2,757; and the \$1,752; pounds, value \$1,712; pounds, value \$1,712; pounds, value \$1,752; pounds, value \$1,753; pounds, value \$2,757; and the \$2,757; and the \$1,752; pounds, value \$1,110,408; pounds, value \$1,5160; pounds, value \$2,757; and the \$1,752; pounds, value \$1,752; pounds, value \$1,752; pounds, value \$2,757; and the \$2,757; and the \$1,752; pounds, value \$1,712; pounds, value \$1,712; pounds, value \$1,712; pounds, value \$1,710; pounds, value \$1,710; pounds, value \$1,710; pounds, value \$1,712; pounds, value \$1,710; pounds, value \$1,710; pounds, value \$1,710; pounds, value \$1,714; pounds, value \$2,750; pounds, value \$1,710; pounds, value \$2,755; pounds, value \$1,75; pounds, value \$1,710; pounds, value \$2,755; pounds, value \$1,710; pounds, value \$2,755; pounds, value \$1,750; pounds, value \$2,755; pounds, value \$1,750; pounds, value \$2,750; pounds, value \$1,750;

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ASS., AND PORTLAND, ME., BY AMERICAN	JUNDS-Continued.
'ER, M.	ING GR
N FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTE	LS DURING THE CALENDAR YEAR 1916, SHOWN BY FISHIN
CERTA	VESSI
VALUES OF	FISHING
OHANTITIES AND	

22

11		9%999301 1	22	8744 8758825589558
	Grand total.	Value, 81, 419 478, 2985 43, 2985 41, 096 41, 096 10, 212 203, 304 368, 610	3, 702, 365	15, 296 15, 296 15, 296 15, 296 6, 3472 6, 3472 517 14, 818 517 14, 818 517 14, 818 507 517 14, 818 507 517 14, 818 507 507 507 507 507 507 507 507 507 507
5	Grand	Pounds, 43,181 14,096,516 107,250 163,786 290,031 7,541,714	98, 331, 038	599, 501 599, 501 8, 833, 919 373, 930 137, 340 137, 341 3, 801, 309 5, 502 113, 705 5, 502 11, 876, 272 1, 881, 872 56, 185 56, 18556, 185 56, 185 56, 185 56, 18556, 185 56, 185 5
		Value. \$705 4,316	6,371	$\begin{array}{c} 1,589\\ 5,957\\ 44,341\\ 107,688\\ 1,507\\ 551\\ 551\\ 517\\ 517\\ 517\\ 517\\ 517\\ 51$
I.	Salted	<i>Pounds.</i> 9,400 	76,400	38, 337 152, 336 979, 002 7, 400, 224 1, 722, 465, 447 1, 711, 729 56, 185 56, 18556, 185 56, 185 56, 185 56, 18556, 185 56, 185 56, 185 56,
Total.	sh.	$\begin{array}{c} Value,\\ 81,419\\ 81,419\\ 478,280\\ 8,229\\ 4,209\\ 10,212\\ 25,304\\ 364,294\end{array}$	3,695,994	13, 707 13, 707 14, 70
	Fresh.	<i>Pounds.</i> 43, 181 14, 087, 116 107, 250 163, 786 290, 142 7, 494, 714	98, 254, 638	561, 154 561, 154 37, 8401, 558 375, 8401, 558 375, 8401, 558 375, 840, 154 1, 258, 152 374, 610 541, 550 541, 550 311, 458 311,
	J.	Value.		\$183,344 \$183,344
neous.	Salted	Pounds.		e 7, 223, 224
Miscellaneous	i	Value. \$56 9,466 120 166 51 5,304 8,407	375, 230	20 74 118,527 25
	Fresh.	Pounds. 5, 800 493, 507 8, 000 7, 200 2, 945 340, 85 340, 85 340, 85 340, 85	6, 712, 473	260 260 735 735 735 735 735
	Fishing grounds.	LANDED AT BOSTON—continued. I.ANDED AT BOSTON—continued. West of 66° west longitude—Continued. Off Highland Light Off TacePoint Bay of Fundy. Seal fsland. Store, general.	Total	IANDED AT GLOUCESTER. La Have Bank. East of 66° trest longitude. Western Bank Western Bank Western Bank Western Bank Misteren Bank Misteren Bank Misteren Bank Misteren Bank Misteren Bank St. Peters Bank Grand Bank St. Peters Bank Baraliou Bank Grand Bank St. Peters Bank Baraliou Bank Grand Bank St. Peters Bank Baraliou Bank Cape North Baraliou Bank Baraliou Bank Cape North Baraliou Bank Barakion Bank Cape Shorte Cape Shorte Bank Darbrador coast Labrador coast Prowns Bank Browns Bank Georges Bank Georges Bank

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1916, SHOWN BY MONTHS.

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Cod.	Large (10 pounds and over). Market (under 10 and over 2 ⁴ pounds). Scrod (1 to 2 ⁴ pounds).	Fresh. Salted. Fresh. Salted. Fresh. Salted.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Large (10 pounds and over).		Tril we. Pounds. 26, 994 28, 270 26, 994 28, 270 38, 507 38, 270 38, 507 38, 270 38, 507 38, 240 38, 507 38, 240 38, 517 38, 270 37, 416 38, 240 37, 516 38, 270 21, 558 30, 115 38, 726 11, 566 38, 572 11, 956 51, 229 91, 715 51, 229 91, 715 51, 229 91, 715 51, 229 14, 558 37, 322 28, 805 27, 326 14, 683 27, 328 24, 890 37, 322 24, 890 27, 326 24, 890 27, 326 24, 890 27, 326 24, 890 27, 326 24, 890
- min	ber of trips.		Pound Pound 134 194 184 446, 184 466, 184 466, 2220 966, 2316 643, 316 643, 317 643, 316 643, 317 643, 316 643, 317 643, 318 643, 318 33,06 1936 7,649, 31,496, 13,364 11,496, 13,363, 11,496, 13,37,1 11,496, 13,37,1 11,496, 13,37,1 11,496, 13,37,1 11,496, 13,37,1 11,496, 13,33,5 11,496, 13,33,5 11,496, 13,33,5 11,496, 149,6,7 11,496, 13,33,5 11,496, 14,33,5 11,496, 14,33,5 11,496, 14,33,5
	Month.		LANDED AT BOSTON. LANDED AT BOSTON. February February March. March. March. March. March. May May Total. Total. Total. LANDED AT GLOUCESTER. LANDED AT GLOUCESTER. January February March. May May March. Docember. LANDED AT GLOUCESTER. May March. March. May March. May November. OCON. May March.

	141 33	144	8, 883	$^{8, 595}_{288}$ $^{288}_{14}$ $^{7, 662}_{7}$			Salted.	Value.
	5,090	5,200	303, 925	$\begin{array}{c} 294,130\\ 9,795\\ 695\\ 292,908\end{array}$		r 6 pounds	SS	Pounds.
	321 - 321 -	3, 912	26, 575	$\begin{array}{c} 5,631\\ 20,944\\ 14,857\\ 2,057\end{array}$		Small (under 6 pounds).	Fresh.	Nalue 200 \$\$,300 200 \$\$,510 200 \$\$,510 200 \$\$,510 200 \$\$,510 200 \$\$,510 200 \$\$,510 200 \$\$,510 200 \$\$,510 201 \$\$,500 201 \$\$,500 201 \$\$,110 202 \$\$,12 203 \$\$,12 203 \$\$,12 203 \$\$,12 204 \$\$,13,06 203 \$\$,12 204 \$\$,13,06 203 \$\$,13,266 203 \$\$,13,366 203 \$\$,13,366 203 \$\$,13,366 203 \$\$,13,366 203 \$\$,136,366
	$\begin{array}{c} 30,016\\ 20,535\\ 22,535\\ 17,817\\ 12,817\\ 12,817\\ 3,050\\ 3,00$	255, 428	1, 706, 546	${\begin{array}{c} 1,489,707\\ 1,216,839\\ 1,109,757\\ 255,709\\ \end{array}}$	Hake.	SI		Pounds, 229,105 229,105 105,619 105,619 522,506 522,506 522,506 533,755 609,825 609,825 5,420,587 5,420,587
	31 310 491 491	78			H	r).	Salted.	Value
		1,778	117, 290	106,994 10,296		s and ove	Sa	Pounds.
	615 4,865 925 36,976 175	43, 556	2, 827, 268	2, 607, 010 220, 258 3, 994, 245		Large (6 pounds and over).	Fresh.	Value. Value. \$5, 744 \$5, 491 \$5, 491 \$5, 491 \$5, 491 \$5, 491 \$5, 491 \$5, 491 \$5, 255 \$6, 255 \$6, 255 \$6, 510 \$6, 510 \$8, 501 \$6, 510 \$6, 500 \$6, 5
		40, 240	503, 899	$\begin{array}{c} 161,363\\342,536\\283,911\\100,123\end{array}$		Large	Fr	Pounds. 113,607 113,607 113,607 119,553 2119,553 230,055 230,055 230,055 230,055 230,055 231,055 231,055 232,051 242,534 1942,534 1942,533 107,713
	$\begin{array}{c} 104, 895\\ 95, 148\\ 95, 148\\ 95, 148\\ 187, 839\\ 1187, 839\\ 1187, 839\\ 1187, 839\\ 1187, 839\\ 1187, 238\\ 1187, 238\\ 1187, 238\\ 1286, 238\\ 1286, 738\\ 136, 788\\ 136$	1, 260, 523	17, 470, 503	$\begin{array}{c} 6, 833, 933\\ 10, 636, 570\\ 11, 928, 214\\ 6, 225, 910 \end{array}$			ed.	Value.
	25 592 12 12 12 19					ounds).	Salted.	Pounds.
	1,5	2, 283	212, 140	193, 000 19, 140 241, 707		to $2\frac{1}{2}$ p		Value. \$21,580 \$21,580 \$21,580 \$22,593 \$1,593 \$1,593 \$1,593 \$1,593 \$1,593 \$23,593 \$23,923 \$23,923 \$33,503 \$33,503 \$33,503 \$34,829 \$36,829 \$36,829 \$36,829 \$31,844
	500 37,920 3460 340 9,950 9,950 315	51, 585	4, 498, 280	$\begin{array}{c} 4,125,084\\ 373,196\\ 6,679,925\end{array}$		Scrod (1 to 2 ¹ / ₂ pounds)	Fresh.	
	2222252222222222	60		935 4, 160 507 6,	ck.			Pounds. Pounds. 715, 491 1, 715, 491 1, 160, 946 1, 160, 946 1, 160, 946 1, 160, 946 1, 160, 946 1, 161, 443 1, 553, 467 1, 253, 467 1, 253, 467 1, 253, 371 933, 371 14, 199, 920
	4, 306 10, 589 10, 589	72,569	688, 095	178, 509, 317, 170,	Haddock			Vatue.
	$\begin{array}{c} 77, 741\\ 123, 939\\ 274, 279\\ 258, 580\\ 55, 094\\ 256, 094\\ 25, 094\\ 25, 094\\ 26, 097\\ 78, 052\\ 101, 673\\ 72, 164\\ 72, 164\\ \end{array}$	1, 440, 323	16, 816, 040	$\begin{array}{c} 6,214,476\\ 10,601,564\\ 7,181,682\\ 7,386,852\end{array}$		Largo (over 2 ¹ ₂ pounds).	Salted.	Pounds.
	140 171 378 346 350 195 1145 225 225 225 225 225 225 225 225 225 2	2, 992 1	8, 945 16	592 6 353 10 472 7 772 7		er 2½ po		
_		64	8,8			no) og.	sh.	Value. \$174,559 174,554 174,554 94,314 94,314 105,574 59,595 59,595 59,595 105,774 118,774 118,774 118,774 118,774 118,775 103 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118,775 117 118 117 117 117 117 117 117
AND.				ıç ng 5 a. 1915 a.		La	Fresh.	Pounds. 2, 3, 14, 772 3, 3, 15, 5, 47 3, 3, 15, 5, 47 2, 4, 371, 5, 90 2, 4, 371, 5, 90 2, 4, 371, 5, 90 2, 134, 437 3, 372, 132 3, 372, 132 3, 372, 132 2, 134, 57 2, 134, 55 2, 134, 55 2, 134, 55 2, 134, 55 3, 15, 55 1, 1, 15 3, 3, 55 1, 1, 15 3, 3, 55 1, 1, 15 3, 3, 55 1, 1, 15 1, 15
LANDED AT PORTLAND.	January February February March Apri Apri Juny Juny July September September October December December	Total	Grand total	Grounds E. of 66° W. long Grounds W. of 66° W. long Landed at Boston in 1915 a Landed at Gloucester in 1915 a		Month.		LANDED AT BOSTON. January February March May May July August August November December Total

a Statistics of the fishery products landed at Portland in 1915 are not available for the entire year, and are therefore not shown in this statement.

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QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1916, SHOWN BY MONTHS-Continued.

 $\mathbf{26}$

		•	Talue. \$11 2 3	16	31 33 33 33 33 33 13 13 13 13 13 13
	pounds).	Salted.	<i>Pounds.</i> 1 740 130 190	1,060	1,175 1,175 2,230 2,230 1,135 1,135 1,845 5,450
	Small (under 6 pounds).		Valuc. 1 8147 472	619	11, 12, 12, 12, 12, 12, 12, 12, 12, 12,
	Small	Fresh.	Pounds.	19,284	$\begin{array}{c} 60,818\\ 60,818\\ 38,973\\ 50,624\\ 153,609\\ 107,918\\ 107,918\\ 107,918\\ 107,918\\ 107,918\\ 107,918\\ 202,734\\ 202,103\\ 1,802,103\\ 1,802,103\\ 1,241,974\\ 1 \end{array}$
Hake.			Value. Value. 44 29 29 465 518 848 848 848 518 156 156 156	2, 783	23 4 27 2,810
	Large (6 pounds and over).	Salted	Pounds. Pounds. 2, 535 1, 538 2, 535 1, 538 2, 538 2, 511 25, 511 25, 715 5, 290 5, 290 5, 290	136, 170	375 375 153 528 528 136, 608
	(6 pound	р.	Value. 81,013 81,013 63 63 63 63 63 63 63 63 63 63 63 63 63	55, 061	$\begin{array}{c} 1, 144\\ 1, 759\\ 663\\ 663\\ 1, 759\\ 1, 728\\ 6, 921\\ 1, 864\\ 1, 864\\ 1, 864\\ 1, 864\\ 1, 864\\ 1, 864\\ 1, 161, 066\\ 161, 066\\ \end{array}$
	Large	Fresh.	Pounds. 15,410 3,870 2,056 15,905 315,905 315,905 286,550 255,5000 255,5000 255,5000 255,50000000000	2, 821, 172	20, 729 10, 952 10, 952 20, 455 20, 456 20, 45
		ed.	18 IS	6	10 18 18 28
	pounds).	Salted	Pounds. 80	380	500 500 600 1,400
	Scrod (1 to $2\frac{1}{2}$ pounds).	sh.	Value. 8633 8633 8633 1, 863 1, 852 1, 852 210 210	4, 274	866 1, 190 588 1, 190 542 942 942 3, 147 1, 023 413 710 710 710 710 710 710 710 710
lock.	Sci	Fresh.	Pounds. 52,780 55,780 55,285 163,864 13,864 15,530 15,530	353, 058	54,055 54,055 39,021 39,435 44,080 667 254,667 76,530 76,530 76,530 19,919 19,919 19,919 19,919 19,918 19,918 19,918 19,918 19,918 19,918 19,918 10,9
Haddock.		ed.	Value. \$294 10 12 13 235 235 235 235 235 235 235 107 107 107 107 107 107 107 107	1, 595	2533 2533 2 262 146 2,661 4,256
	pounds).	Salted	Pounds. 16, 200 16, 500 16, 500 10, 560 10, 560 11, 225 1, 225 1, 225 1, 225 1, 225 1, 225 3, 460 3, 460	78,000	5,020 5,020 96,886 2,910 104,816
	Large (over 2½ pounds)	h.	$\begin{array}{c} Yalve.\\ S1, 264\\ $1, 258\\ $1, 258\\ $1, 258\\ $2, 582\\ $2, 582\\ $2, 582\\ $2, 582\\ $2, 582\\ $2, 582\\ $2, 599\\ $5, 99$	109,097	$\begin{array}{c} 10,343\\ 6,501\\ 10,343\\ 15,504\\ 15,739\\ 15,739\\ 15,739\\ 15,739\\ 15,739\\ 15,739\\ 15,739\\ 15,739\\ 12,236\\ 1,293\\ 13,028\\ 13,028\\ 13,028\\ 1,429,986\\ \end{array}$
	Lar	Fresh.	Pounds. 21, 524 31, 705 31, 705 35, 725 35, 727 365, 317 366, 317 1, 422, 778 366, 317 1, 422, 778 1, 426, 778 1,	6, 276, 223	1
	Month.		LANDED AT GLOUCES- TER. Jahuary February April April July September November December	Total	LANDED AT PORTLAND. 212,607 January 212,607 February 213,410 Rebruary 133,726 April 1,047 April 1,047 June 1,047 Auno 1,047 June 1,047 Nurse 1,047 June 1,047 Nurse 493,031 Nurse 1,047 October 107,542 November 242,775 Potal

35 99		d.	Value. Value. \$130 \$130 \$130 \$130 \$130 \$130 \$130 \$130
4,605	t.	Salted.	Pounds. Pounds. 4,255 43,957 43,757 43,957 43,757 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,557 43,577 43,777 43,777 43,777 43,777 43,777 43,777 43,7777 43,7777777777
9 7, 789 5 165, 441 7 119, 954	Halibut.		Yalue. 7,014 7,014 7,014 7,014 7,014 7,014 7,014 7,014 114,128 115,538 115,538 115,538 115,538 115,538 115,538 115,538 115,538 116,538 116,538 116,538 116,538 128,586 12
318, 629 6, 923, 345 6, 820, 297		Fresh.	Pounds. Pounds. 36, 785 36, 785 36, 785 36, 785 103, 945 103, 043 103, 043 155, 766 2153, 985 253, 985 253, 975 11, 105 11, 105 11, 105 258, 880 288, 384 292, 560 133, 248 206, 384 206, 385 206, 384 206, 385 206, 384 206, 385 206,
2, 779 31 75 4, 932			
135, 947 751 5, 000 295, 625		.ed.	Value. 159 51 138 138
35, 450 35, 450 122, 616 93, 190 64, 326 2	ŝk.	Salted	Pounds. Pounds. 160 160 2306 8,805 8,905 8,005 8,0
2, 180, 546 3, 636, 571 2, 842, 606 4, 926, 412	Cusk.	h.	Value. Statue. \$\$4,225 \$\$321 7,321 10,654 114,055 \$\$154 25,526 \$\$2966 3,9066 \$\$3,9066 5,526 \$\$7,702 77,702 77,702 104 104 104 \$\$201 22,933 \$\$247 22,933 \$\$247 22,933 \$\$2947 22,933 \$\$2947 22,933 \$\$2947 22,933 \$\$292,933 22,933 \$\$293,996
29		Fresh	Pounds. Programs. Programs. 2335,009 2335,009 2335,009 2335,009 2335,009 2335,009 243,033 244,033 244,035 245,0355 245,0355 245,0355 245,0355 245,0355 245,05
18 300 78 1,180 64			Value. Value. 1,635 1,635
710 28, 518 032 298, 878 369 166, 064 575 7, 723	14	Salted	Pounds. Pounds. 1, 500 1, 500
3, 617 1, 233, 710 639 14, 023, 032 11, 304, 369 304 2, 361 1, 063, 575	Pollock.		$\begin{array}{c} Yalwc, \\ \$2, 956, \\ \$3, 1966, \\ 1, 1969, \\ 7, 1890, \\ 7, 1890, \\ 7, 1890, \\ 7, 1890, \\ 7, 180, \\ 6, 144, \\ 5, 444, \\ 7, 190, \\ 6, 236, \\ 3$
164, 167 3, 18, 649 3, 130, 594 2,		Fresh.	Pounds. Pounds. 90,3555 91,3854 90,3555 91,3854 103,3855 103,3855 283,5854 338,585 338,585 338,585 338,585 338,585 338,585 101,270 10,270 10,2
235, 356 1, 194, 630 1, 014, 223 117, 437		<u> </u>	
Grounds E. of 66° W. 9, 153, 038 Dng. 9, 153, 038 Grounds W. of 66° W. 35, 951, 666 Lange 35, 951, 666 Landed at Boston in 36, 353, 096 1915 Inded at Boston in 36, 033, 096 Inded at Gloucester 39, 33, 010		Month,	Ianuary. LANDED AT HOSTON. January. February. February. February. April. July. Angust. September July. September July. September July. September July. Potember July. Potember July. Potember July. LANDED AT GLOUCESTER. Potember LANDED AT GLOUCESTER. January. January. March. March.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1916, SHOWN BY MONTHS-Continued.

		Pollock.	ock.			Cusk.	sk.			Halibut.	ıt.	
MORLIN.	Fresh.	sh.	Salted.	d.	Fresh.		Salted.	d.	Fresh.	h.	Salted.	d.
LANDED AT FORTLAND. January February March April April April April April April April April Cotober Norember December	Pounds. 55, 532 138, 147 138, 147 275, 730 275, 730 235, 045 73, 998 45, 046 23, 696 17, 728 17, 728 127, 061 130, 515	Value. 81, 1418 12, 191 12, 191 4, 589 3, 435 3, 4355 3, 4355 3, 4355555555555555555555555555555555555	Pounds. 1,510 8,908 9,325 340 1,435 1,435 250	<i>Value.</i> <i>S31</i> 210 93 93 93 75 14 88 88 88	Pounds. 93, 457 33, 447 33, 345 91, 868 135, 738 135, 738 135, 738 135, 738 135, 738 135, 738 135, 738 135, 738 135, 738 135, 936 126, 936 126, 936 129, 936 120, 936 140, 936	Value. \$1,197 1,161 2,877 2,877 1,161 1,249 2,95 2,95 3,249 529 529 539 3,006 3,006 3,106 3,106 3,106 3,106 3,106 3,106 3,106 3,106 1,4600	<i>Pounds.</i> 6, 330 1, 155 1, 275 3, 900 3, 200 3, 250 3, 250 3, 250 3, 255	Value. 841 6 30 39 33 39 33 37	Pounds. 11, 421 21, 421 21, 421 55, 075 55, 075 55, 075 80, 051 43, 470 43, 470 43, 470 80, 061 86, 061 86, 091 81, 098 19, 994 1, 516	Value. Value. 2, 955 6, 431 6, 431 6, 431 6, 431 5, 983 5, 983 5, 983 5, 983 2, 983 2, 985 2,	Pounds.	Value.
Total	1, 593, 125	36, 721	22, 975	403	805, 172	18,450	17,770	166	535, 314	57,662		
Grand total	15, 502, 487	381, 578	101, 143	2,038	6,016,527	118, 415	51,770	1,035	3, 363, 521	377,075	95,244	\$8,510
Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1915. Landed at Gloucester in 1915.	370, 344 15, 132, 143 4, 284, 447 8, 676, 866	$\begin{array}{c} 7,058\\ 374,520\\ 103,733\\ 145,455\end{array}$	43, 848 57, 295 234, 640	$\begin{array}{c} 905 \\ 1,133 \\ 4,070 \end{array}$	$\begin{array}{c}1,412,399\\4,604,128\\3,321,681\\2,914,120\end{array}$	22, 924 95, 491 53, 127 42, 878	25, 421 26, 349 91, 943	657 378 2, 347	$\begin{array}{c} 2,414,202\\ 949,319\\ 930,409\\ 2,553,766 \end{array}$	$\begin{array}{c} 253,348\\ 123,727\\ 102,327\\ 199,460\end{array}$	94,929 315 286,510	8, 484 26 21, 509
						Mackerol	el.					
Month.	Ι	arge (over	Large (over 24 pounds).		Me	dium $(1\frac{1}{2} t)$	Medium $(1rac{1}{2}$ to $2rac{1}{4}$ pounds).		Sma	ll (under 1	Small (under 1½ pounds).	
	Fresh.	sh.	Salted.	od.	Fresh.	р.	Salted	d.	Fresh.	p.	Salted.	d.
LANDED AT BOSTON. May June July.	Pounds. 840 1, 052, 091 735, 241	Value. \$235 48,554 34,651	Pounds. 20,000	Value. \$1,350	Pounds. 693 251, 814 272, 924	Value. \$151 9, 591 11, 408	Pounds.	Value. \$705	Pounds. 286,047 300,937	Value. \$10,209 12,023	Pounds.	Value.

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REPORT OF THE COMMISSIONER OF FISHERIES. 29

\$860	860	$\begin{array}{c} 2,976\\ 54,404\\ 2,373\\ 3,906\end{array}$	63, 708	258 258 64, 326 64, 326 11, 049 101, 646
8,600	8,600	$\begin{array}{c} 1, 400\\ 79, 290\\ 772, 556\\ 34, 850\\ 43, 600\\ \end{array}$	931,696	7, 370 7, 370 7, 370 947, 666 947, 666 947, 666 947, 666 2, 140, 421
$11,514 \\ 1,630 \\ 6,994 \\ \dots$	42,370	8, 415 1, 775 5, 988 5, 988	18,339	150 3,540 10,794 10,794 15,767 76,476 76,476 15,706 168,782 168,782 167,001
$170, 199 \\ 24, 158 \\ 109, 754$	891,095	16, 930 189, 164 52, 704 72, 277 98, 397	429,472	2, 304 69, 619 17, 019 233, 564 322, 580 1, 643, 147 1, 643, 147 3, 839, 104 1, 809, 932
3, 456	4,161	$\begin{array}{c} 8,590\\ 26,370\\ 116,022\\ 50,942\\ 1,254\end{array}$	203, 178	108 108 108 108 207, 447 199, 470 5, 012 5, 012
38,400	47,800	126, 800 322, 915 1, 204, 843 567, 373 13, 200	2, 235, 131	$\begin{array}{c} 1,055\\ 1,055\\ 1,055\\ 2,283,986\\ 2,283,986\\ 2,165,728\\ 65,596\\ 67,700\end{array}$
$16,944 \\ 16,582 \\ 70,262 \\ 21,631 \\$	146, 569	$\begin{array}{c} 4,999\\ 25,353\\ 7,954\\ 1,051\end{array}$	39, 357	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$
280, 662 304, 533 904, 224 326, 245	2, 341, 095	$\begin{array}{c} 106, 155\\ 548, 049\\ 207, 422\\ 18, 536\end{array}$	880, 162	20, 889 20, 880 20, 880 2, 231 177, 354 217, 124 3, 438, 381 3, 438, 438, 381 3, 449, 134
	1,350	$\begin{array}{c} 32,101\\ 8,784\\ 8,784\\ 31,842\\ 58,234\\ 17,132\end{array}$	148, 126	149, 476 149, 476 113, 552 6, 855 41, 534
	20,000	600 466,000 109,800 319,200 645,066 282,400	1, 823, 066	1, 843, 066 1, 843, 066 1, 320, 266 869, 200
$\begin{array}{c} 101,880\\ 56,940\\ 57,763\\ 27,851\\ 27,851 \end{array}$	327, 874	2,931 1,275 1,497 1,497	14,518	$\begin{array}{c} 125\\ 595\\ 996\\ 9670\\ 2,182\\ 1124\\ 11,792\\ 354,184\\ 313,363\\ 63,851\\ 63,851\\ 3,870\\ 3,870\\ 3,870\end{array}$
$1, 320, 515 \\939, 178 \\727, 455 \\416, 072$	5, 191, 392	22, 390 56, 803 28, 430 212, 935 24, 280	344,838	2, 062 6, 896 791 174, 294 355 29, 555 213, 873 5, 750, 108 5, 750, 108 54, 44 635, 649 635, 888 56, 125
August. September October November	Total	LANDED AT GLOUCESTER. May June June July July September November	Total.	LANDED AT FORTLAND. June. Jures August. August. August. August. October November November Total. Total. Grand total Grand total. Grand total. Grounds E. of 66° W. long. Grounds W. of 66° W. long. Landed at Boston in 1915. Landed at Boston in 1915.

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QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., BY AMERICAN FISHING VESSELS DURING THE YEAR 1916, SHOWN BY MONTHS-Continued.

mond total	LU 101a1.		038 3, 702, 365	547 216, 428 653 101, 540 753 43, 620 755 43, 620 613 130, 572 845 112, 112 007 263, 111 103 253, 111 104 263, 111 105 263, 111 106 263, 111 107 263, 111 108 253, 443 008 146, 647 107, 867 116, 867 107, 867 116, 867 108 253, 443 109 865 107, 867 145, 647 118 701, 157, 243	548 2, 159, 894	566 26,861 526,861 26,861 523 28,392 913 62,919 574 45,510 820 55,369 551,369 51,440
C ^a C	010	<i>Pounds.</i> 5, 230, 811, 008 7, 411, 008 9, 300, 570 9, 415, 470 9, 415, 470 9, 415, 470 9, 415, 709 9, 415, 709 9, 482, 709 9, 882, 701 6, 882, 701	98, 331, 038	ດ 2021 2021 2021 2022 2022 2022 2022 202	66,680,548	683, 678, 1, 244, 1, 681, 3, 592, 4, 737,
	d.	Talue. \$1,350 \$1,705 3,456	6, 371	$\begin{array}{c} 112, 182\\ 94, 275\\ 94, 275\\ 5, 968\\ 5, 968\\ 5, 968\\ 5, 968\\ 131, 308\\ 131, 702\\ 167, 702\\ 148, 568\\ 54, 704\\ 54, 704\\ 54, 704\\ 52, 551\\ 27, 855\\ 52, 511\end{array}$	947,881	317 317 266 134 134 1,721
al.	Salted.	<i>Pounds.</i>	76,400	$\begin{array}{c} 4, 599, 962\\ 934, 488\\ 381, 896\\ 128, 841\\ 128, 841\\ 128, 841\\ 206, 105\\ 3, 680, 225\\ 3, 839, 003\\ 2, 839, 003\\ 2, 839, 003\\ 1037, 316\\ 1, 311, 339\\ 1, 702, 568\\ 1, 702, 568\\ \end{array}$	20, 165, 271	$\begin{array}{c} 7,070\\ 1,645\\ 10,023\\ 15,655\\ 9,905\\ 41,900\end{array}$
Total.		Yalue. 255, 8204, 893 255, 893 255, 893 201, 717 201, 717 20	3, 695, 994	$\begin{array}{c} 104,\ 242\\ 77,\ 265\\ 77,\ 265\\ 77,\ 265\\ 73,\ 814\\ 122,\ 004\\ 112,\ 813\\ 95,\ 4109\\ 917\\ 53,\ 163\\ 111,\ 760\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 99,\ 732\\ 90,\ 732\\$	1, 212, 013	26,544 28,356 62,653 45,376 54,973 54,973 49,719
	Fresh.	Pounds. 5, 230, 841 6, 411, 008 6, 411, 470 9, 300, 268 8, 899, 376 8, 892, 376 8, 892, 376 8, 892, 376 8, 892, 376 8, 892, 328 11, 405, 060 11, 424, 309 10, 244, 309 10, 344, 309 10, 344, 346, 346, 346, 346, 346, 346, 346	98, 254, 638	$\begin{array}{c} 2 \\ 2 \\ 3 \\ 3 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	46, 515, 277	$676, 496\\676, 496\\676, 878\\1, 234, 890\\1, 665, 919\\3, 582, 915\\4, 695, 803$
	q.	Value.		$\begin{array}{c} \$106, 262\\ 7, 649\\ 7, 649\\ 810\\ 7, 123\\ 47, 123\\ \end{array}$	183, 344	2
neous.a	Salted.	Pounds.		4, 410, 752 880, 368 332, 196	7, 223, 224	40
Miscellaneous.a		$\begin{array}{c} Value.\\ Value.\\ 23,092\\ 23,515\\ 5,345\\ 2,974\\ 2,974\\ 2,974\\ 113,066\\ 106,570\\ 106,570\\ 106,570\\ 106,570\\ 106,570\\ 10,402\\ 10,40$	375, 230	65, 484 65, 484 3, 938 3, 938 5, 600 5, 600 3, 357 8, 357 8, 357 3, 3710 3, 3710 3, 710 3, 710 3, 710 11, 291	160,173	54 125 870 870 34, 481
	Fresh.	Pounds, Val 238, 562 238, 563 115, 907 115, 907 115, 924 115, 924 115, 924 115, 924 115, 924 115, 924 115, 924 115, 924 113, 930, 5675 113 1, 230, 239 103 113, 930, 5675 113 1, 230, 239 103 103 103 103 103 103 103 103 103 103	6, 712, 473	$\begin{array}{c} 1,729,111\\ 1,729,111\\ 112,500\\ 812,500\\ 812,500\\ 812,500\\ 569,330\\ 569,196\\ 569,196\\ 512,021\\ 915,021\\ 915,021\\ 915,021\\ 257,919\end{array}$	7, 318, 583	2, 195 11, 115 33, 391 11, 051 1, 066, 103 3, 965, 313
	Month.	LANDED AT BOSTON. January January February Mach May May July September October December	Total	LANDED AT GLOUCESTER. January February Meruhary May April April April April April April April April April April Anger An	Total	LANDED AT PORTLAND. January. February March. April. Mar. June.

Your.

REPORT OF THE COMMISSIONER OF FISHERIES.

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REPORT	\mathbf{OF}	THE	COMMISSIONER	\mathbf{OF}	FISHERIES.

2454 500 8, 257 2453, 255 6, 267 1124, 358 3, 674 1124, 411 2, 208 58, 411 2, 209 58, 441 2, 2090	6,182,411 71,421	20, 213, 467 606, 824	Grounds E. of 66° W. long. 4, 286, 552 167, 750 7, 223, 52 Landed at Boronds W. long. 15, 986, 915 430, 074 7, 223, 55 Landed at Boronds W. long. 15, 809, 344 314, 113 7, 233, 55 Landed at Gloucester in 1915. 4, 649, 569 844, 732 8, 931, 55
	40 2	7, 223, 264 183, 346	$ \begin{array}{c ccccc} 7,223,224 & 183,314 \\ 40 & 2 \\ 8,931,550 & 186,819 \\ \end{array} $
$\begin{array}{c} 1,810,991\\ 1,209,360\\ 2,044,574\\ 1,142,597\\ 1,142,597\\ 848,216\\ 848,216\end{array}$	20, 551, 394	165, 321, 309	36, 008, 367 1 36, 008, 367 1 97, 397, 255 2 49, 677, 980 1
$\begin{array}{c} 37,923\\ 30,457\\ 61,458\\ 44,494\\ 36,744\\ 36,744\\ 34,974\\ 34,974\end{array}$	513,671	5, 421, 678	(155, 585, 155, 585, 155, 585, 093, 155, 588, 354, 093, 354, 012, 279, 012, 279
$\begin{array}{c} 340\\ 6,090\\ 159,030\\ 5,882\\ 3,520\\ 3,520\\ 385\end{array}$	261,445	20, 503, 116	$\begin{array}{c} 15,356,965\\ 5,146,151\\ 5,502,202\\ 24,018,261 \end{array}$
$\begin{array}{c} 12\\ 4,675\\ 208\\ 37\\ 7\end{array}$	926 '2 .	962, 228	$\begin{array}{c} 552,319\\ 409,909\\ 22,960\\ 814,324\end{array}$
$\begin{matrix} 1,811,331\\ 1,215,450\\ 2,203,604\\ 1,148,479\\ 1,966,275\\ 848,601 \end{matrix}$	20, 812, 839	185, 824, 425	$\begin{array}{c} 51, 365, 332\\ 134, 459, 093\\ 97, 899, 487\\ 73, 696, 241 \end{array}$
37, 36, 36, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34	521, 64	6, 383, 906	$\begin{array}{c} 1,707,904\\ 4,676,002\\ 2,911,314\\ 1,826,603\end{array}$

a Includes herring from Newfoundland, 4,049,011 pounds frozen, value, \$142,659, and 7,223,224 pounds salted, value, \$133,344.

The principal source of supply for the large quantities of fish landed by American fishing vessels at Boston and Gloucester, Mass., and Portland, Me., is the fishing grounds lying off the coast of the United States. In the calendar year 1916, 72.10 per cent of the quantity and 72.96 per cent of the value of the catch landed by the American fishing fleet at these three ports were taken from these grounds. Of the remainder, 9.06 per cent of the quantity and 9.34 per cent of the value were taken from fishing banks off the coast of Newfoundland, 18.80 per cent of the quantity and 17.61 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. Herring from Newfoundland constituted 6.06 per cent of the quantity and 5.10 per cent of the value of the fishery 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 fish caught by American fishing vessels off the Canadian Provinces were from offshore fishing grounds. The catch for each of these regions is given in detail in the following table:

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., AND PORTLAND, ME., IN 1916, FROM GROUNDS OFF THE COAST OF THE UNITED STATES, NEWFOUNDLAND, AND CANADIAN PROVINCES.

							•	
Species.	United	States.	Newfoun	dland.a	Canadian 1	Provinces.	Tot	al.
Cod:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Fresh Salted	22, 358, 873 603, 249	\$869,105 29,724	827,672	\$21,114 129,726	12,806,544 4,004,775	\$328,350 178,863	35,993,089 7,629,473	\$1, 218, 569 338, 313
Haddock:	· · ·							
Fresh Salted	49, 843, 838	1,488,572	105,265 110,639	1,504 2,534	10, 422, 393 53, 828	267,306	60, 371, 496 184, 296	1,757,382 4,293
Hake:	í í		l í			· ·		
Fresh Salted	10, 520, 206	287,772	265,974	4,403	2,242,911	42,121	13,029,091	334,296
Pollock:	5,356	130	64,290	1,349	73, 562	1,465	143,208	2,944
Fresh	15, 125, 113	374,361	5,350	73	372,024	7,144	15, 502, 487	381, 578
Salted Cusk:	57,295	1,133	17,840	388	26,008	517	101,143	2,038
Fresh	4,428,815	92, 539	51,765	860	1,535,947	25,016	6,016,527	118, 415
Salted Halibut:	26,349	378	7,545	175	17,876	482	51,770	1,035
Fresh	896,724	117,509	1,084,749	107,110	1,382,048	152,456	3,363,521	377,075
Salted	315	26	66,649	6,212	28,280	2,272	95,244	8,510
Mackerel: Fresh	9,740,800	579,076			1,090,831	48,463	10,831,631	627, 539
Salted	4,433,718	377,848			641,000	43,901	5,074,718	421,749
Herring:	7 900 707		4 040 011	140 050			110.010	000 007
Fresh Salted	7,360,705	66, 641	4,049,011 7,223,224	142,659 183,344	300	5	11,410,016 7,223,224	209,305 183,344
Swordfish:				í.				1
Fresh Tilefish:	1,647,908	217,867	735	74	123,669	20,338	1,772,312	238, 279
Fresh	873,142	24,295	1				873, 142	24,295
Miscellaneous:	C 040 015	100.000	0.00		115 (00	4 702	6 157 007	124.045
Fresh Salted	6,042,215 40	130,220	360	22	115,422	4,703	6,157,997 40	134,945 2
	100 001 100	A 050 000	10.000 515	CO1 E (7	24 027 410	1 104 400	105 001 105	6 909 600
Total	133, 984, 490	4,657,866	16,902,517	601, 547	34,937,418	1,124,493	185, 824, 425	6,383,906

a Includes 13,210 pounds of salted cod, valued at \$576, and 42,975 pounds of salted halibut, valued at \$4,449, from the Labrador coast.

Cod.—In 1916 there were 19 vessels employed in the salt bank fishery and 96 in the market fishery landing their fares at Boston, Gloucester, and Portland. Considerable quantities of cod were brought in also by vessels operating on the shore grounds. The total quantity of cod landed was 43,622,562 pounds, valued at \$1,556,882, of which 35,993,089 pounds, valued at \$1,218,569 were fresh, and 7,629,473 pounds, valued at \$338,313, were salted.

Haddock.—The haddock is the most important of the fishes taken in these fisheries. The quantity landed was 60,555,792 pounds, valued at \$1,761,675, nearly all in a fresh condition, only 184,296 pounds, valued at \$4,293, being salted.

Hake.—The year's yield of hake amounted to 13,172,299 pounds, valued at \$337,240. The entire catch was landed fresh with the exception of 143,208 pounds, valued at \$2,944, which were salted.

Pollock.—The pollock fishery was in a prosperous condition in 1916, and the catch landed at Boston and Gloucester exceeded that of the previous year by 791,577 pounds in quantity and \$93,234 in value. The total yield for Boston, Gloucester, and Portland was 15,603,630 pounds, valued at \$383,616. This quantity was landed fresh except 101,143 pounds, valued at \$2,038, which were salted.

Cusk.—The catch of cusk was 6,068,297 pounds, valued at \$119,-450, of which 51,770 pounds, valued at \$1,035, were salted.

Halibut.—The halibut fishery on the Atlantic has varied but little during the past few years. The catch in 1916 was 3,458,765 pounds, valued at \$385,585, all of which was landed fresh except 95,244 pounds, valued at \$8,510, salted. The quantity landed at Boston and Gloucester declined from 3,870,685 pounds in 1915 to 2,923,451 pounds in 1916, but in the latter year there was an increase of \$4,627 in the value.

Mackerel.—There is reason to believe that the abundance of mackerel is increasing, and there is no reason why the large catches of former years may not be repeated. The yield of fresh mackerel by the American fleet in 1916 was 102,420 barrels, compared with 71,564 barrels the previous year, an increase of 30,856 barrels. The output of salted mackerel was 19,554 barrels, compared with 19,691 barrels the previous year, a decrease of 137 barrels. The quantity landed at Boston, Gloucester, and Portland during the year was 15,906,349 pounds, valued at \$1,049,288, of which 10,831,631 pounds, valued at \$627,539, were fresh, and 5,074,718 pounds, valued at \$421,749, were salted.

In 1917 up to June 30 the catch of fresh mackerel was 38,947 barrels and of salted mackerel 7,131 barrels, as against 43,169 barrels fresh and 4,468 barrels salted for the previous year to the same date. The mackerel fishery in the spring of 1917 was interrupted owing to a strike among the fishermen at the beginning of the season. The seining fleet was delayed in sailing, and the season was a failure so far as the seiners were concerned. The gill netters had a very successful season, and the fishermen made the largest shares for many years. During the season of six weeks some of the fishermen shared \$1,000 each, and a considerable number shared \$500 each. The fleet numbered about 30 sail of seiners in the south and about 125 sail of netters, about the same number as in the previous season. The fish taken were of mixed sizes, weighing from about $1\frac{3}{4}$ to $3\frac{1}{2}$ pounds each, and brought from 8 to 14 cents a pound, according to market conditions. Up to the latter part of May the catch was only about one-third that of the previous season. The first fare of mackerel of the season of 1917, amounting to 5 barrels, was landed April 25 at Atlantic City, N. J.; these fish weighed $1\frac{3}{4}$ pounds each and sold in New York at 22 cents a pound. The Cape Shore fleet numbered about 32 sail, or about 8 more than in the previous year. These vessels were very successful, and more vessels than ever before made second trips, and one vessel made three trips.

Swordfish.—The catch of swordfish landed at Boston, Gloucester, and Portland amounted to 1,772,312 pounds, valued at \$238,279. The swordfish fleet was not so large as in the previous year, and the receipts at Boston and Gloucester declined 483,345 pounds in quantity but increased \$14,743 in value.

FISHERIES OF THE PACIFIC COAST STATES.

The Bureau has completed a canvass of the commercial fisheries of the Pacific Coast States for the calendar year 1915, and a bulletin embodying the results of the canvass has been prepared for distribution to the trade. The statistical agents of the Bureau visited every fishing community and obtained data by personal interviews with fishermen and fish handlers and by personal examination of all available records. The last general canvass of the fisheries of this region was made by the Bureau in 1904.

The number of persons engaged in the fisheries of these States was found to be 28,936; the investment in vessels, boats, fishing apparatus, shore and accessory property, and cash capital amounted to \$24,025,172; and the products aggregated 286,204,558 pounds, with a value to the fishermen of \$9,300,672. Washington ranks first among these States in the extent of its fisheries. In 1915, this State had 14,609 persons employed, an investment of \$14,133,908, and products amounting to 158,983,478 pounds, valued at \$5,317,080. California ranked second with 8,457 persons employed, an investment of \$5,827,113, and products of 92,513,457 pounds, valued at \$2,488,098. In Oregon the number of persons employed was 5,870, the investment \$4,064,151, and the products aggregated 34,707,623 pounds, valued at \$1,495,494.

The pack of canned salmon in the three States aggregated 1,961,026 cases, valued at \$9,298,566; the pack of canned tuna, all of which is put up in California, aggregated 258,427 cases, valued at \$1,517,858, and other canned articles amounted in value to \$858,907; a total of \$11,675,331.

The species taken in largest quantities were albacore or tuna, 21,049,190 pounds, valued at \$316,103; cod, 10,487,401 pounds, valued at \$343,338; halibut, 40,825,874 pounds, valued at \$2,050,709; and salmon, 131,128,934 pounds, valued at \$4,089,865.

Compared with the returns for 1904, there has been a very large increase in the fisheries of these States. The number of persons employed has increased 9,278, or 47.19 per cent; the investment \$11,185,223, or 87.11 per cent; and the output 117,604,882 pounds, or 69.75 per cent, in quantity, and \$2,619,806, or 39.21 per cent, in value. Statistics of the fisheries, including the quantity and value of canned products, of the Pacific Coast States in 1915, and comparative statistics of products for various years from 1888 to 1915, are given in the following tables:

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S OF THE FISHERIES OF THE PACIFIC COAST STATES IN 1915	PERSONS, VESSELS, AND EQUIPMENT ENGAGED.
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ERSONS, VESSELS, AND EQUIPMENT

	Value. \$2,571,685 634,901 839,932 86,255 148,160	$\begin{array}{c} 2, 580, 350\\ 273, 036\\ 343, 180\\ 1, 309, 895\\ 1, 122, 803\\ 9, 000\\ 9, 000\\ 22, 077\\ 22, 077\\ 198\end{array}$	21, 640 2, 000 2, 000 2, 850 2, 850 2	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
Total.	Number. 28,936 14,635 14,635 2,664 2,664 7,404	4, 377 5, 082 5, 083 10, 863 2, 483 2, 483 8, 057 8, 027 728	2, 485 70 30 30	4-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
nia.	Value. \$354,375 \$2,791 66,500 5,500 5,500	$\begin{array}{c} 1, 353, 110\\ 105, 216\\ 28, 035\\ 417, 846\\ 59, 400\\ 9, 000\\ 29, 500\\ 13, 585\\ 13, 585\end{array}$	21,640 2,000 12,407 400	2, 731, 390 545, 327 545, 327 5, 827, 113
California.	Number. 8,457 8,733 3,198 3,198 184 184 184	$\begin{array}{c} 1,430\\ 1,137\\ 154\\ 154\\ 4,103\\ 2,320\\ 44\\ 65\\ 44\\ 65\\ 11\\ 11\end{array}$	2, 485 70 9	4, Jul
on.	Value. \$22,650 \$3,285 \$4,184 11,850	582, 485 69, 805 35, 125 582, 740 22, 700	2, 443 107, 800	⁴ , ⁵²⁰ 539 2, 083, 913 448, 809 4, 064, 151
. Oregon	$\begin{array}{c c} Number. & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	1, 382 1, 264 3, 877 3, 877 39 680	27 727	601 (c
lgton.	Value. \$2, 194, 660 578, 825 689, 248 689, 248 142, 660	644, 755 98, 015 980, 020 280, 020 309, 309 1, 100, 103 7, 497 7, 497 7, 134	9	7,3 5,1 14,1
Washington.	$\begin{array}{c c} Number, \\ 14,609 \\ 14,72 \\ 11,303 \\ 11,303 \\ 2,213 \\ 7,258 \\ \end{array}$	1, 565 2, 631 574 2, 883 2, 444 2, 487	21 21	6 A
	Persons engaged Versus engaged Ponnage Outfit. Versus transporting Ponnage Outfit. Scows (5 tons and over)	Bonts: Power Seines: Gill nets: Pound nets: Trammel nets: Interpara nets: Lampara nets: Houp nets:	Refineds Fyte nets Bag nets Lines Lines Wheels	Tors and traps. Drotedges, torgs, rakes, etc. Abalone outift. Mhaling apparatus. Store and accessory property. Gash canital. Total.

STATISTICS OF THE FISHERIES OF THE PACIFIC COAST STATES IN 1915-Continued.

FRESH AND SALTED PRODUCTS, ETC.

	Washington	igton.	Oregon.	on.	California.	nia.	Total.	
Albacore (or tuna): Fresh	Pounds.	Value.	Pounds.	Value.	• Pounds. a 21, 024, 190 25, 000	Value. \$315,622 481	Pounds. 21, 024, 190 25, 000	Value. \$315,622
Anchovies Presh Salred					81, 385 16, 000	1,730 1,600	81, 385 16, 000	$1,730 \\ 1,600$
Barracuda: Fresh Salted. Bonito.					3, 262, 646 330, 000 448, 256	111, 690 13, 180 12, 622 6, 266	3, 262, 646 330, 000 448, 256 600, 815	111, 690 13, 180 12, 622 11, 116
Carp. Carbs. Cod: Cod:	200,000	\$4,000	ou, uuu 14 400	288	517,054	24, 299	517,054	24, 299
rresn. Salted Crookat	5, 498, 284	180,934			4, 952, 692 3, 150	161, 695 65	10,450,976 3,150	342,629 65
Flounders: Fresh Sresh	23, 255		1,965	40	6, 914, 063 9, 500	209, 291 475	6, 939, 283	209, 917
Grayfish	7, 093, 996	15,959					7, 093, 996	15, 959
Hake: Fresh. Salted.					221, 252 24,000	1, 937	221, 252 24, 000 40, 895, 874	1,937 960 960 970 970
Halibut. Hardhead	40, 590, 705	2,041,279	230, 109	9, 430	73, 423	3,622	n ng	3,622
Herring: Fresh Solited	2, 129, 149	9, 655	12,500	383	764, 384 50,000	$^{7,116}_{1,000}$	2, 906, 033 50,000	17,154 1,000
Jewfish: Fresh					116,461 138,000	1,859 5,020	116, 461 138, 000	1,859 5,020
Kingfish					656, 003	17,362	656, 003	17,362
"Lingcod": Fresh. Salled.	837, 110	2,812	12,870	354	570, 860 3, 500	14,687	1, 420, 840 3, 500	17,853
Mackerel: Fresh. Stresh.					253, 899 6, 450	6, 668 259	253, 899 6, 450	6, 668 259
Mulief. Perch. Pierch.	14, 750	493	11,930	360	3,000 216,785 15,884 19,350	6,057 449 2,032	$\begin{array}{c} 3,000\\ 243,465\\ 15,884\\ 19,350\\ 19,350\end{array}$	6,910 6,449 2,032

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Rock bass: Fresh. Salted					895, 284 2, 750	$24,110 \\ 97$	895, 284 2, 750	24, 110 97
kfish: Presh	99, 651	2, 915	12,000	445	4, 336, 254	145,816	4, 447, 905 8, 000	149, 176
Sablefish	575,810	13, 782	15,520	388	64, 503	1, 359	655, 833	15, 529
Blueback. Blueback	5,043,374	345, 710	337,027	16, 848			5, 380, 401	362, 558
Unnook Fresh Eresh	18, 188, 160	699, 771	23, 497, 052	1, 225, 393	6, 640, 933	324, 082	48, 326, 145	2, 249, 246
Chum Trumbool	17, 156, 224	282, 517	1, 981, 879	11,081	b 38, 093	190	19, 176, 196	293,788 367,591
numpoaca. Steelhead	18, 630, 302 18, 114, 141	543, 241 91, 389	4, 844, 844 2, 365, 858	$\begin{array}{c} 94,140\\75,332\end{array}$	240,351 32,405	8,962 1,288	23, 715, 497 4, 512, 404	646, 343 168, 009
lines: Erea Stread					4, 387, 706	27,651 80	$\frac{4}{1},387,706$	27,651 80
Seulpin			2,000	60	$\begin{array}{c} 8,813\\1,221,262\\6,083\end{array}$	49,381 913	8,813 1,223,262 6,083	$ \frac{345}{49,441} $
1. Destination Destination	96, 298	1,164	488, 625	4,945	6, 846, 008 10, 000	66, 982	7, 430, 931	73,091
Batter Sharks	399, C00	889			27, 033 67, 972	2, 491	27, 033 466, 972	2,491 1,125
Skates. Smelts.	2, 158, 371 2, 158, 371 32, 062	515 25,333 051	3, 500	175	$\begin{array}{c}177,650\\1,137,072\\5,761,929\end{array}$	52,978 108.254	406, 650 3, 298, 943 5, 793, 991	1,383 78,486 109,205
Spanish mackerel Spilit-tails					396,905	11,555	396,905	11,555
Stingeray. Striped bass	43 656	9 151	97 785	5 014	$ \begin{array}{c} 605,000\\ 1,784,448\\ 16,924 \end{array} $	1,512 146,928 987	$ \begin{array}{c} 605,000\\ 1,784,448\\ 158.365 \end{array} $	1,512 146,928 8,152
Strugeon roe. Strugeon roe.	300	75			1, 275	208	1, 275	708
Surdish Durood Promood			22,500	006	127,500 $41,912$ $56,250$	$7,255 \\ 939 \\ 2,250$	$127,500 \\ 64,412 \\ 56,250$	7,255 1,839 2,250
Yellowtail: Fresh. Salted					1,094,416 124,500	26, 123 4, 743	1,094,416 124,500	26, 123 $4, 743$ 520
0 no 10 10 10 10 10 10 10 10 10 10 10 10 10					11, 262	517	262 (11 94 096	609 617
Meat Shells Pearls and blisters					730, 974 74, 000	16,830 1,890 1,240	730, 974 74, 000	16,830 1,890 1,240
a Includes 5.131 pounds of yellowfin, valued at \$145	at \$145.		b Taken in C	olumbia Riv	b Taken in Columbia River by California fishermen	ia fishermen.	,	

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FRESH AND SALTED PRODUCTS, ETC.-Continued.

	Value. \$29, 774 \$21, 298 67, 346 2, 409 305, 601	257, 536 8, 619 2, 717 32, 951 32, 951 196, 715 21, 012	$\begin{array}{c} 130, 119\\ 24, 269\\ 112, 851\\ 4, 200\\ 24, 390\end{array}$	4, 120 2,691 325	9,300,672	Value. \$2, 993, 101 4, 526, 964 4, 469, 952 6, 316, 171 6, 839, 000 6, 839, 000 9, 300, 672
Total	Number. 241, 600 90, 820 449, 950 19, 940 640, 787	460, 376 24, 808 32, 309 6, 226, 325 3, 563, 837 184, 270	$\begin{array}{c} 892, 392\\ 684, 420\\ 684, 420\\ 206\\ 2, 635, 125\\ 6, 000\\ 1, 292, 000\end{array}$	5, 450, 000 6, 799	256, 204, 558	Pounds. 71, 882, 882 123, 116, 858 147, 231, 179 219, 337, 816 168, 599, 676 176, 150, 000 176, 150, 000 286, 204, 558
nia.	Value. \$17,583 18,107 2,326 165,573	$\begin{array}{c} 6,513\\ 2,717\\ 32,626\\ 128,434\\ 128,434\\ 265\end{array}$	130, 119 5, 550 13	4, 120 2, 500 325	2,458,098	$\begin{array}{c} Talue.\\ $1,091,398\\ 3,022,991\\ 1,786,483\\ 2,568,383\\ 2,568,383\\ 2,523,141\\ 1,970,000\\ 1,970,000\\ 2,488,098\end{array}$
California	Number. a 65, 856 67, 160 19, 240 375, 774	8, 435 8, 435 5211, 325 1, 414, 155 1, 414, 155 550	892, 392 298, 000 206	5, 000, 000 6, 799	92, 513, 457 SPECIFIED.	Pounds. 23, 313, 324 57, 838, 466 50, 010, 020 74, 462, 039 52, 109, 654 47, 477, 000 92, 513, 457
Dn.	<i>Value.</i> \$3,041 10,900	725 13,755 20,747			1, 495, 494	
Oregon	Number. 22, 460 77, 200	1,547 $415,272$ $183,720$			34, 707, 623 2 RODUCTS	Pounds. 25, 169, 266 28, 521, 105 38, 141, 632 28, 245, 501 27, 535, 232 28, 217, 000 34, 707, 623
gton.	Value. \$12, 191 56, 446 53, 446 83 140, 028	250, 298 b 8, 619 325 54, 526	$18,719 \\ 112,851 \\ 4,200 \\ 24,390$	191	5,317,080	Value. \$890,860 931,568 931,568 2,884,908 2,884,908 3,513,000 5,317,080
Washington	Number. 175,744 1,200 372,750 372,750 265,013	450, 394 24, 808 15, 000 1, 734, 410	$\begin{array}{c} 386,420\\ 2,635,125\\ 1,292,000\\ 1,292,000 \end{array}$	450,000	158, 983, 478 7RESH AND	Pounds. 23, 400, 292 36, 757, 287 59, 079, 527 121, 630, 226 88, 954, 790 100, 456, 000 100, 456, 000
	Clams: Bard Soft Mussels Oysters: Eastern, market.	Native- Market Market Seed - Squid Crabs.	Sprawnasters. Sprawnasters. Shrimp. Turtle Arnale oil Whale one. Other whole moducts	Sea lion Keip Other seaweeds.	Total. 158,983,478 5,317,080 34,707,623 1,485,494 92,513,457 COMPARATIVE YIELD OF FRESH AND SALTED PRODUCTS IN YEARS SPECIFIED.	1888. 1892. 1896. 1899. 1894. 1904. 1915.

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Clams: Hard Bott. do. Fazor do.	Quantity. 1 21, 968 37, 275	Value. \$12, 191 56, 446	Quantity. 2, 246 7, 720	Value. \$3,041 10,900	Quantity. 8, 232 6, 716	Value. \$17,583 18,107	Quantity. 30, 200 9, 082 44, 995	Value. \$29, 774 21, 298 67, 346
Oysters: Eastern, marketdo	37,859	140,028			53, 682	165,573	91, 541	305, 601
		250, 298	221	725	1, 205		65, 768	257, 536
Mussels	351, 350	o, UI 83 112, 851	1,924		1,924	2, 326	351, 350	2,409 112,851
	CANNEI	CANNED PRODUCTS.d	CTS.d				-	

Value. \$1.517.858		957, 309	3, 756, 185	1, 772, 565	1, 311, 288	177, 460	250, 707	4,066	1,860	2, 42/ 196, 317	375, 535	11, 675, 331	
Number. 258, 427	2,551	96, 230	490, 737	590, 378	263, 491	29, 053	L, 642 58, 870	7,505	495	$^{4}_{78}$, $^{944}_{503}$	g 65, 639		
Value. \$1.517.858			109, 391		16,391		11, 409			75.804	372, 366	2, 119, 805	
Number. 258.427	2, 551		19, 508		3,578		1, 642			29.400	65, 387		
Value.		\$24,915	2, 246, 574	DOD (FUT	258, 038	112,600	30,600	000 600	810		3, 169	2, 790, 503	
Number.		4,510	292, 765	071 (DE	53, 405	18, 783	0 549	720 60	225		252		
Value.		\$932, 394	1,400,220	1, 772, 565	1, 036, 859	64,860	911 008	4.066	1,050	2,42/ 120.513		6, 765, 023	
Number.		91,	e178,464	1590.	206,	10,				$^{4}_{49}, ^{944}_{103}$			
Albacore (tuna)	do	Blueback. do.				*****		Not cooked		Not cooked Ovsters, not cooked		Total	

a Includes 640 pounds of cockles, valued at \$164.
 b The statistica for 1008 in this table are from data published by the Bureau of the Census.
 c That astatistica for 1008 in this table are from data published by the Bureau of the Census.
 d All products except clams and clam jutee, which have no uniform weight, represent 48 pounds to the case.
 c Includes 553 cases smoked before caming.
 c Includes 566 cases smoked before caming.
 c Includes 566 cases, valued at \$26,575; shad roe, 6,563 cases, valued at \$265,598.

VESSEL FISHERIES AT SEATTLE, WASH.

Statistics of the vessel fisheries at Seattle, Wash., have been collected by the local agent and published as monthly and annual bulletins giving the quantity and value of fishery products landed by American fishing vessels at that port. In 1916 there were landed at Seattle by American fishing vessels

In 1916 there were landed at Scattle by American fishing vessels 517 trips aggregating 17,411,435 pounds of fish, having a value to the fishermen of \$1,361,233. These fish were taken from the fishing grounds along the coast from off the Columbia River northward to Portlock Bank, Alaska. The products included 15,317,992 pounds of halibut, valued at \$1,306,645; 2,039,200 pounds of sablefish, or black cod, valued at \$53,438; and 54,243 pounds of other species, valued at \$1,150.

The fishery products taken in Puget Sound and landed at Seattle by collecting vessels amounted to 10,137,387 pounds, valued at \$471,259. These products included 8,141,682 pounds of salmon, valued at \$427,812; 1,425,989 pounds of herring, valued at \$9,028; 149,214 pounds of steelhead, valued at \$12,405; 61,957 pounds of salmon trout, valued at \$5,201; 41,274 pounds of smelt, valued at \$2,130; 59,487 pounds of flounders, valued at \$1,025; 47,071 pounds of sole, valued at \$1,164; 127,388 pounds of crabs, valued at \$8,890; and a number of other species in smaller quantities. The quantity and value of fishery products landed at Seattle by fishing and collecting vessels in 1916 are given in detail in the following tables: QUANTITIES AND VALUES OF CERTAIN FRESH FISHERY PRODUCTS LANDED AT SEATTLE, WASH., BY AMERICAN FISHING VESSELS DURING THE CALENDAR YEAR 1916.

BY FISHING GROUNDS.

	al.	Value. \$90, 798 \$90, 798 \$557, 2958 \$557, 2965, 2925 \$1, 111, 1151 \$1, 260 \$1, 2606 \$1, 2606\$ \$1,	1, 361, 233	\$68,409 48,112 82,711 131,796 135,129 147,007 75,464 75,519
	Total	Pounds. 1,164,402 1,164,402 1,164,402 1,164,402 3,069,806 559,000 3,067,621 3,067,621 3,35,806 135,789 135,780 135,780 33,027 33,027 33,027 33,027 33,027 33,027 33,027 333,027 333,027 333,027 333,027 333,227 333,227	17, 411, 435	$\begin{array}{c} 941,055\\723,163\\723,163\\2,109,060\\1,932,667\\1,932,667\\1,932,667\\1,932,667\\1,932,667\\2,705,775\\2,031,904\\777,691\\602,775\end{array}$
-	kfish.	Value. \$349 \$372 27 70 80 80	659	\$293 123 207 36
	Red rockfish.	Pounds. 14,843 6,565 1,342 3,117 3,117 2,400 2,400	28, 398	11, 413 5, 990 9, 565 1, 430
		Value, \$69 59 59 59 142 142 80 6 6 6	484	\$120 230 115 115 6 6
	", Lingcod."	Pounds. 3,455 3,158 8,113 8,113 8,158 1,530 1,530 305 8,900	25, 461	6,006 6,006 6,748 6,748 870 305
	sh od).	Train Train \$4,073 \$4,073 \$54,073 \$22,930 \$1,532 \$332 \$352 \$382 \$244 \$444 \$29,819 \$29 \$21,930 \$3,623 \$3,52 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$322 \$323 \$322 \$332 \$332 \$332 \$332 \$332 \$332 \$332 \$332 \$333 \$332 \$333 \$332 \$333 \$332 \$333 \$332 \$333 \$332 \$333 \$332 \$333 \$332 \$333 \$333 \$333 \$333 <t< td=""><td>53, 438</td><td>\$360 \$360 \$360 \$384 \$443 \$443 \$443 \$363 \$3,094 \$3,094 \$3,094 \$17,682 \$17,682 \$1,737 \$1</td></t<>	53, 438	\$360 \$360 \$360 \$384 \$443 \$443 \$443 \$363 \$3,094 \$3,094 \$3,094 \$17,682 \$17,682 \$1,737 \$1
	Sablefish (black cod).	Pounds. 174, 255 547, 955 578, 955 878, 915 869, 950 165, 286 15, 286 17, 371 127, 551 71, 885	2,039,200	$\begin{array}{c} 18,\ 000\\ 16,\ 232\\ 16,\ 232\\ 16,\ 175\\ 10,\ 256\\ 84,\ 955\\ 200,\ 233\\ 100\\ 233\\ 113,\ 910\\ 1139\\ 100\\ 662,\ 740\\ 662,\ 740\\ 662,\ 740\\ 660,\ 024\\ 31,\ 265\\ 31,\ 265\end{array}$
	_	balue.	384 7 384 7 BY MONTHS.	\$1 6
	Cod	<i>Pounds.</i> 60 324	384 BY MC	60
	but.	Partue. 886, 666 886, 666 841, 966 241, 966 250, 441 250, 441 250, 581 10, 607 10, 607 11, 720 20, 608 21, 730 21, 730 25, 730 25, 730 26, 741 26, 741 27, 741 26, 741 27, 741 26, 741 27, 741 27, 742 26, 741 26, 741 26, 741 26, 741 27, 742 26, 741 26, 741 27, 742 26, 741 27, 742 26, 741 26, 741 26, 741 27, 742 26, 741 27, 742 26, 741 27, 742 27, 742	1, 306, 645	\$68,049 47,669 47,669 882,226 882,226 120,893 1150,893 1150,893 1150,893 1150,893 1150,893 1150,893 1150,893 1150,893 1150,893 1120,325 74,101 54,817 54,817
	Halibut	Pounds 986, 692 986, 692 986, 692 9773, 539 1773, 539 1773, 539 1773, 539 133, 1003 155, 679 155, 679 155, 679 156, 679 133, 277 133, 253 133, 277 133, 277 134, 277 135, 277 134, 277 134, 277 134, 277 134, 277 134, 277 134, 277 134, 277 135, 277 14, 277 14, 277 15, 27	15, 317, 992	923, 055 706, 931 706, 931 2, 207, 372 1, 714, 712 1, 787, 353 1, 787, 353 1, 787, 353 1, 372 1, 323, 948 1, 323, 948 1, 323, 948 1, 323, 948 1, 323, 948 1, 323, 948
	Num- ber of trips.	20215413625 25413825 2541382 254138 2557 2557 2557 2557 2557 2557 2557 255	517	×25255288882425222
		Columbia River grounds. Columbia River grounds. Flattery Banks. Rest cosst, Vancouver Island Hecato Strait. Forrester Island. Forrester Island. Coronation Island. Cape Spemeer. Pairweather grounds. Yakutak grounds. Yakutak grounds. Yakutak grounds. Pairweather grounds. Middleton Island grounds.	Total	January January Rebruary April May June June July September December

REPORT OF THE COMMISSIONER OF FISHERIES.

41

1, 361, 233

17, 411, 435

659

28, 398

484

53, 438

2,039,200

1

384

1, 306, 645

15, 317, 992

517

Total

25,461 FISHERY PRODUCTS, BY MONTHS, TAKEN IN PUGET SOUND AND LANDED AT SEATTLE, WASH., BY COLLECTING VESSELS DURING 1916.

1

	REPO		F TH.	E CO	WI WI	ISSI	ONE	K OF	FISH	ERIES.		
y.	<i>Value.</i> \$81 17	$\begin{array}{c} 41,333\\ 2,070\\ 1,720\end{array}$	461 613 68		261 187 200	CUA	47,150	1.	Value. \$702 9,028	$65\\139,008\\178,717\\104,742\\5,230$	12,405 5,201	2, 130 558 987 238
July.	Pounds. 1,626 844	688, 883 34, 493 28, 665	7,675 6,130 1,360 1,260	3, 050 545 450	13,030 6,270 6,270	0,200	798, 851	Total.	Pounds. 13, 491 1, 425, 989	$\begin{array}{c} 3,578,913\\ 2,714,851\\ 1,750,207\\ 94,711\end{array}$	149, 214 61, 957	$ \begin{array}{c} 41, 2.4\\ 16, 249\\ 19, 350\\ 15, 002\\ \end{array} $
ల	Value. ^{\$\$7} 20	$\begin{array}{c} 42,116\\ 3,236\\ 1,993\end{array}$	1,416 529 11	85 11	199 137	1,657 450	52,027		Value.	652 488 23	1,601	150 8 150 150
June.	Pounds. 1,712 2,045	$561, 544 \\ 43, 490 \\ 26, 576$	17,698 5,290 560	2, 385 675 500	13,084 5,535	24, 310 24, 310 4, 500	711,979	December.		502, 760 \$27, 6, 500 375	:	$ \begin{array}{c} 5,000\\ 2,000\\ 10,000 \end{array} $
	Value. \$15 2, 262	14,654 1,296	2,730 1,548	20	164 186	$1,746 \\ 180$	24,826	<u>А</u>	Pounds.		16,	
May.	Pounds. 304 452, 400	198,780 16,742	$ \begin{array}{c} 34,023\\ 18,182 \end{array} $	850 1,492	$9,382 \\ 7,450$	$25,608 \\ 1,800$	767, 013	nber.	Value.	\$33,570 2,067 7,115	270 223	78
ii.	Value. \$50	1,117	1,		45	2,617	6, 311	November.	Pounds.	$\begin{array}{c} 746,000\\ 3.4,450\\ 129,000\end{array}$	4,500 2,230	3,000 1,575
April.	Pounds. 10,000	11,170	17,400 6,070	2,000	1, 800 2, 400	38,390	91,123	r.	Value. \$102	$\begin{array}{c} 61,068\\ 1,733\\ 49,789\end{array}$	98 111	525 70 74
ch.	Value. \$5,737		366		17 32	2,070	8, 222	October.	Pounds. 2, 545	$2,035,613 \\31,512 \\905,260$	1,625 1,105	$ \begin{array}{c} 8,755\\ 1,745\\ 1,480\\ \end{array} $
March.	Pounds. 754,600		4,311		$^{850}_{1,060}$	26, 456	787, 277					
	Value. I \$751		1,243	ۍ ا	2	462	2,476	ıber.	<i>Value.</i> \$312	$11,424\\30,020\\33,704$	43	837 137 485 29
February.	Pounds. 1 169,900		14,011	275	512	9, 240	194,611	September	Pounds. 5, 200	$163, 200 \\ 428, 870 \\ 481, 490$	6,200 7,840	$13,950 \\ 3,430 \\ 8,605 \\ 1,450 \\ 1,450 \\ 1$
rty.	Value. \$171	200	1, 557		12	338	2, 288		Value. \$105 20	$\begin{array}{c} 65 \\ 45,094 \\ 8,805 \\ 222 \end{array}$	489 907	347 59 224 18
January.	Pounds.	4,000	16,962		784	3,384	59,680	August	Pounds. 2,104 2,000	$\begin{array}{c} 3,000\\ 127,340\\ 753,142\\ 156,099\\ 22,235 \end{array}$	7,959 15,110	$ \begin{array}{c} 8,240\\ 1,959\\ 4,470\\ 835 \end{array} $
Species.	Sturgeon. Sturgeon. Salmon:	Chum or keta. King or spring. Oho or shring. Sockeve or rot	Trout: Steelhead Salmon.	Perch Red rockfish " Lingcod "	Tomcod. Flounders Sole	Other fish. Crabs. Shrimp	Total	Species.	Sturgeon Herring	or pink. ta. ing. ed.	Trout: Steelhead Salmon	Smelt Perch Red rockfish " Lingcod"

42

	1,025 1,164 434 8,890 630	471, 259	
800	$\begin{array}{c} 59,487\\ 59,487\\ 47,071\\ 10,733\\ a\ 127,338\\ 6,300\end{array}$	30, 330 10, 137, 387	
20	24 114	30, 330	
800	$ \begin{array}{c} 1,200 \\ 5,080 \end{array} $	550, 765	
	151	43, 708	
·····	79 2,700 54 32 5,056 151	928, 511	
	32	113,681	
	8,030 80 4,150 83 3,965 79 2,700 54 1,200 24 7,340 147 5,280 106 1,600 32 5,056 151 5,080 114 2,344 114 5,280 106 1,600 32 5,056 151 5,080 114	78, 355 2, 995, 205 113, 681	lozen.
	⁸³ 106	78, 355	a 5,929 dozen.
	4, 150 5, 280	61, 885 1, 129, 665	
······	80 147 114	61,885	
	$\begin{array}{c} 8,030\\7,340\\2,844\end{array}$	1, 122, 707	
Sablefish (black cod)	Flounders 8,030 80 4,150 83 3,965 70 54 1,200 24 1,200 24 1,200 24 1,200 24 1,200 24 1,200 24 1,200 24 1,200 24 1,200 24 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 114 5,050 124 5,050 124 5,050 114	Total	

PRESERVATION AND UTILIZATION OF FISHERY PRODUCTS.

One of the most important services the Bureau can render is to send trained experts to the fishing centers to instruct those desirous of preserving fish by methods new to them, to ascertain by experiment the adaptability of various fishery products to untried methods of preservation of these products, to increase the utilization of waste fish and fish waste, to encourage the adoption of methods which will improve the character of the pack and discourage the use of methods which produce an unsatisfactory pack, to study and attempt to solve obstructive difficulties with which the fishermen are contending, to furnish advice relative to equipment needed and information as to where it may be obtained; in fact, to serve as efficiency experts to the fishery interests.

Although handicapped by lack of adequate provision for work of this character and inability to employ men with the desired basic training because of lack of funds, it has rendered important service to cannery men and others connected with the fisheries in the Middle Atlantic and New England States. There is a pressing demand for work of similar character in the South Atlantic and Gulf States, in the Pacific Coast States, and in the Great Lakes and Mississippi Valley region.

The diversion of some of the menhaden vessels to Government use, thereby diminishing the size of the fleet engaged in catching menhaden for fertilizer; the diversion of large amounts of tankage from the packing houses for hog feed, thereby reducing the sources of supply of ammoniates; the general scarcity of fertilizing materials; and the costliness of feed for poultry and stock, afford a very unusual opportunity for increasing the utilization of fish offal into oil, fertilizer, and fish meal. The amount of unutilized offal is very great. The Bureau has urged the fishermen to install conversion machinery and use this waste, in order to alleviate the shortages of oil, scrap, and meal, and has furnished information relative to machinery needed, etc.

Experiments have been made in the preservation of drum, sea robin, sharks, whiting, menhaden, river herring, bowfin, the milt roe of fishes, and various other neglected or little utilized products by untried methods of preservation, to ascertain the methods best adapted to the preservation of those products for market.

The methods of smoking and cooking smoked fresh-water fishes of various species have been described in circulars prepared and published for wide distribution. Active campaigns of demonstration and instruction were begun before the close of the fiscal year, with the promise of immediate practical results in the increased utilization of the "coarse" fishes.

CURING ALEWIVES IN THE CHESAPEAKE BASIN.

Coincident with the decreased run of alcwives, or river herring, in Chesapeake Bay and tributaries, the value of the fish has increased markedly. The methods of preserving the catch are, however, very wasteful. This is due in part to uneconomical methods of cutting the fish, to the custom of selling the fish by count instead of by weight, to the failure to fully utilize the roe, to lack of knowledge of proper methods for canning the fish, and to failure to utilize the milt roe for food and more of the fish offal for fertilizer. At present the fish are marketed fresh, smoked, salted, and canned. Some of the roe is canned. The pickled fish are usually prepared in one of three ways, known as "cut" fish, "gross," and "selected roes."

The Bureau has recently been making a study of the industry in this region for the purpose of securing closer cooperation among the fishery interests so as to improve conditions, to give new methods of preserving the various products a trial, and to develop uses and markets for neglected products. By way of experiment, some of the fish were cured after the Scotch method and some of the milt roe was canned. From an analysis of the latter and tests as to the methods of preparation for the table, it appears that this will make a good food product.

The following method of canning alewives has proved quite satisfactory. The fish are cut, washed, and placed in the salting vats in the same manner as if intended for salt curing. After 12 to 14 hours they are removed from the vats and washed in an abundance of luke-warm fresh water. During the washing, they are trimmed, the balance of the fins and scales being removed. They are then cut to can size and placed in the cans, after which they are processed for 55 minutes at 244° F. for No. 1 cans and 60 minutes for No. 2 cans.

Herring roe intended for canning is collected in buckets as the fish are cut and washed in fresh water in special trays, blood and adhering particles of entrails being removed. The roe is then put in the cans. As it swells considerably in processing, the cans must not be entirely filled. If of the sanitary type, the cans are filled to within about three-fourths of an inch of the top with roe and then filled to the edge with cold salt brine, about 1 pound of salt to 8 or 10 gallons of water being used to make the brine. The brine is added solely for seasoning. The cans are immediately capped and placed in the processing If solder-top cans are used, the filled cans are placed in the baskets. exhaust box. Upon removal from the exhaust, the necessary air space is provided for by pressing the roe down with a plunger. Material clinging to the groove where the solder is to be applied is removed with a brush and the cans are capped and tipped. The canned roe is processed in a closed kettle for 45 to 55 minutes at a temperature of 240 to 245° F. The milt roe may be canned in the same manner as the roe except that the cans can be more completely filled, as this product does not swell in processing. As the quantity of brine used in this case will be somewhat less, it should be made correspondingly stronger.

EXPLOITATION OF NEGLECTED AQUATIC FOODS.

The Bureau has continued its active campaign in behalf of neglected products, more particularly those suitable for food, and has scored further successes in this important field.

The history of the establishment of the tilefish fishery was referred to at length in the last annual report, in which it was shown that to the end of the fiscal year 1916, when the fishery had been in existence only 8 months, there had been caught over 4,388,500 pounds of tilefish, for which the fishermen received more than \$210,000. By

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the end of the first 12 months, the known catch was upward of 10,250,000 pounds, valued at more than \$400,000. During the fiscal year 1917, the landings aggregated 11,641,500 pounds, and the receipts of the fishermen exceeded \$477,730. A feature of the fishery in that year was the increased receipts at Boston and the diminished receipts at New York, although New York, at the end of the year, continued to be the chief center of the business.

The campaign to make an asset out of one of the most destructive and neglected fishes of the Atlantic coast, namely, the spiny dogfish, has progressed rapidly and well, notwithstanding local opposition and a counter campaign of misrepresentation and ridicule among a limited number of people who had become committed to another and impracticable way of combatting the dogfish plague.

Among the first steps taken by the Bureau was to suggest a change in the name of the fish for trade purposes. The species has been generally known as dogfish, 'a name which is objectionable because of the prejudice against it and is not distinctive because it is shared by various other little-regarded marine and fresh-water fishes. People in all parts of the country will eat catfish but are opposed to dogfish. The name adopted was grayfish, which is descriptive, not preoccupied, and altogether unobjectionable.

Although the authority and the funds for carrying on this work were not granted by Congress until the latter part of June, 1916, midsummer found canners in Maine and Massachusetts making arrangements to pack grayfish, and packing actually began in August under an arrangement made with the Bureau by which the fish was to be prepared in a stipulated manner and sold at a price not to exceed a certain low figure, in return for which the label was permitted to state that the fish was packed in accordance with the recommendation of the Bureau of Fisheries. Another early development was the selling of a limited quantity of fresh fish in the New York market, with the indication that demand would increase.

The destructiveness of the grayfish and the extent to which it has interfered with established fisheries have caused the fishermen to look upon it with such aversion that it was only by the exercise of much persuasion that they could be induced to catch the fish or even to bring ashore those caught incidentally with apparatus set for other fishes. An early feature of the campaign was the complete change in the fishermen's attitude after they had become fully informed as to the Bureau's plans; and the autumn of 1916 witnessed the extraordinary sight of New England fishermen going out especially for grayfish and selling their catch at remunerative prices for food.

Although the canneries took all the grayfish they could obtain, when the fish withdrew from New England waters for the winter the season's pack was not as large as desired by the canners or contemplated by the Bureau in its publicity campaign, and in the marketing of the pack it soon became evident that the demand far surpassed the supply. The canned fish met with very ready sale, and long before the winter was over the entire pack was disposed of and orders continued to arrive from all parts of the country. The goods proved to be not only one of the best canned products on the market but also one of the most economical to the consumer, who could buy at retail for 10 cents a can containing 14 ounces net weight of fish. The limited quantity of grayfish which the canners found it possible to pack on the Atlantic coast having become exhausted, arrangements were made in December for the inauguration of grayfish canning on Puget Sound, where the fish are found in numbers in winter as well as in summer. The salmon canneries of Washington are idle in winter, and the owners showed much interest in the project presented to them of being able to keep their plants open when they had formerly been unproductive. One cannery began operations almost immediately and by March, 1917, this had been joined by two or three others, while four or five others had announced their intention to experiment with the fish with the view of entering the business if the industrial conditions warranted it. The entire prospective pack of the first concern was contracted for, and it was stated that one packer had been obliged to refuse an order of 20,000 cases on account of the scarcity of cans. A number of orders for export were received but were declined by the canners in deference to the Bureau's desire first to satisfy the heavy domestic demand.

In the latter months of the fiscal year the demand for grayfish continued to increase. Although the canned product had been known to the trade and public only since October, in April, 1917, it was known to be handled by dealers in 128 cities and towns in New York and Pennsylvania alone, and by May the fish was on sale by retailers in 30 States and the District of Columbia.

With the return of grayfish to the coastal waters of New England in the spring of 1917, canning was resumed in Massachusetts, and there is every indication that the output for the calendar year will be greatly in excess of 1916 and that the fish will henceforth have a market for fishermen and packers.

The Office of Home Economics of the Department of Agriculture has conducted experiments in feeding canned grayfish to human beings, and has found that 92.8 per cent of the protein is digested as compared with 94.5 per cent in the highest grade of Columbia River salmon, 93.1 per cent in fresh mackerel, and 91.9 per cent in fresh butterfish. Ninety-five per cent of the fats in grayfish were digested as compared with 94.3 per cent in salmon, 95.4 per cent in mackerel, and 89.9 in butterfish.

Early in the fiscal year the Bureau opened negotiations with the fishery interests of Paget Sound regarding a campaign to increase the consumption of the so-called "black cod," a fish of excellent quality and high food value. In anticipation of the creation of a public demand, considerable quantities were placed in the freezers in Seattle and Tacoma during the summer and fall. The fish is not related to the cod family and in the interest of accuracy it was renamed sablefish, and it began to be exploited under that name in January, 1917. It immediately found a ready market and moved from the cold storage plants so rapidly that it was determined to defer a more vigorous propaganda until spring, when it could be caught in larger numbers. In April, display cards and other advertising matter were issued and its excellent qualities were called to the attention of the public through the newspaper and magazine press. As a result, upwards of 2,000,000 pounds of the frozen fish and 1,304,000 pounds in the fresh state were disposed of by the dealers by June 30, and reports at that time indicated that it was being landed in larger quantities by the fishermen of the Pacific Coast States and that a considerable fishery was developing in Alaska. The sablefish is abundant along the entire Pacific coast north of San Francisco, and it is believed that it is destined to afford a very important food supply to the country.

A similar undertaking in respect to the burbot was inaugurated about the time of the opening of the Great Lakes fisheries in April. The burbot, which is a fresh-water member of the cod family, is an abundant fish of the large bodies of water of the northern part of the United States, and not only has been neglected as a food resource but on account of its predaceous habits is destructive of other food fishes. Effective cooperation was established with a number of the principal wholesale fish dealers at Great Lakes ports, and about 500,000 pounds of burbot were marketed by them between April 1 and June 30. This fish is generally sold skinned, eviscerated, and headless; and as the price is low it affords an economical food supply of good quality.

Experiments in smoking various species of fresh-water fish, begun at the Fairport station some two years ago, have yielded interesting results. The bowfin or grindle, which is usually regarded as practically worthless, has been found to yield a very superior product when properly smoked. Everyone who has sampled the product has testified to the excellent texture and flavor of the meat and some pronounce it the best of smoked fish. The bowfin is generally known through the Mississippi Basin as dogfish or grindle. It is an abundant form in the Great Lakes and in sluggish waters from Minnesota and New York to Florida and Texas. The proper utilization of this species will not only add another commercial product to the market but will tend to reduce the relative abundance of a species which is most predatory upon the other fishes that are more highly valued in the fresh state.

EXPLOITATION OF ALASKAN FISHERY RESOURCES.

An innovation in the Alaska field and a contribution to food preparedness has been the comprehensive campaign inaugurated by the Bureau to encourage the utilization of fishery products heretofore more or less neglected. At the same time attention has been directed particularly toward the packing of herring by the Scotch method, which heretofore has not been attempted in Alaska, all herring for food purposes having been preserved by the more simple Norwegian method. The Bureau secured the services of a recognized authority in the curing of Scotch herring and sent him to Alaska in the spring of 1917. Three special assistants, graduates of the fishery school of the University of Washington, were employed by the Bureau to accompany the expert and acquire all information possible in regard to the improved methods. Several of the regular employees of the Alaska service also were detailed to learn these new methods, so as to be able to instruct the fishermen.

Very gratifying results have followed this campaign, as the fishery interests have shown a marked interest and a desire to give practical effect to the Bureau's work. The herring fishery of Alaska has not been developed to anything like the extent of its possibilities, and as a result of the interest manifested by the trade it is probable that the product in 1917 will be more than double that of any previous season. It is believed that at least 25,000 barrels of Scotch-cured herring will have been prepared in Alaska in 1917, this in addition to a substantial pack of herring prepared in the Norwegian style. The largest pack of Norwegian herring heretofore made in Alaska in any one year was approximately 18,000 barrels.

Efforts are being made by the Bureau's agents to develop the use of other species of fishes, particularly the sablefish and atkafish. The latter, improperly called atka mackerel, is excellent when salted like mackerel. It is abundant in parts of Alaska but is entirely unknown in the markets.

MARKETING CARP ALIVE.

The carp is generally marketed fresh, smoked, or alive, the principal markets being in the large cities in the East which have a foreign population. As a result of various inquiries regarding the feasibility of shipping carp alive from Pacific Coast States to New York City and other eastern points, the Bureau conducted a brief investigation of the methods employed in handling this product. Normally two carloads of carp are shipped each week into New York City, principally from Port Clinton or Sandusky, Ohio, occasionally from other points in the Great Lakes and upper Mississippi Valley region.

The fish are transferred from the nets to large live cars and towed to the shipping point or to retaining ponds to be held for shipment later. Those held in ponds are fed regularly on grain to fatten and harden them. At the point of shipment, the carp are transferred to tanks in the cars, which are usually old baggage cars. Each car is equipped with 8 to 10 galvanized-iron tanks arranged along the sides with a passageway about 2 feet wide running through the center. The space under the passageway serves to hold ice in which the fish which die in transit are iced.

The tanks are about 3 feet wide, 3 feet deep, and 8 to 10 feet long, heavily reinforced with strips of angle iron. A strip of metal about 8 inches wide extends inward from the upper edge to keep the water from sloshing out and the fish from jumping out. When the car is in motion the balance of the opening is covered with a solid cover. Running lengthwise along the bottom of the tanks are one-half-inch galvanized-iron pipes, perforated at intervals of about 4 inches along the upper side with very small, uniform-sized openings for aeration. A wire grating covers these pipes. When the car is stationary or moving slowly, air is passed through the pipes by a pump operated by a set of storage batteries, which are recharged while the car is in motion by a belt attached to the car axle. When the car is moving more rapidly, a floor pump, connected directly with the axle of the car furnishes the necessary power. In warm weather the air, before entering the tanks, is cooled by passing through a set of coils surrounded with ice. In transit the constant attention of a skilled attendant is required to care for machinery and fish.

The amount of fish which can be transported with reasonable safety depends upon prevailing conditions of temperature and distance, varying from about 8,000 to 20,000 pounds.

At the terminus, the fish are transferred to tanks on automobile trucks and delivered to the retailers, who have tanks with running water for keeping the fish alive. In the live-carp trade, fish weighing from 2 to 3 pounds are preferred. In the fresh (dead) carp trade, fish weighing from 3 to 5 pounds, and for smoking still larger fish, are preferred.

DEVELOPMENT OF AQUATIC SOURCES OF LEATHER.

There is a growing scarcity of mammal hides used in the manufacture of leather. The fishermen have no established market for fishskins. A small demand for certain fishskins for special purposes exists, but difficulty is experienced by those using these products to get in touch with sources of supply. These facts have led the Bureau to investigate the possibilities of making satisfactory leathers from fishskins and establishing a market for these products. The tasks confronting it are to induce tanners to develop processes suitable for converting fishskins into high-grade leathers and thus create a market for the raw hides, to instruct the fishermen in preparing the hides properly for the tanner, to encourage them to save and market the skins, to ascertain to what uses the leathers are best suited, and to determine the extent and sources of demand for fishskins for other purposes.

The Bureau has distributed several hundred skins of sharks and other fishes, including cod, hake, grouper, gar, ray, catfish, and wolffish, among tanners for experimentation. A number of tanners are interested in the project and are developing processes capable of producing some very creditable leathers. The larger samples have been submitted to the Bureau of Standards for testing as to tensile strength. The average tensile strength of one of the shark skins examined was 3,479, pounds per square inch. Such data are being used for comparison with other leathers. Of the skins tanned, those of the various sharks are the most promising.

Present methods of skinning sharks are slow and tedious. Special instruments have been made and are being tried out for the purpose of overcoming these difficulties. Instructions have been furnished fishermen regarding the curing and packing of skins for shipment, and the names of tanners desirous of obtaining raw materials have been supplied.

Formerly large quantities of shark skins, cleaned but not tanned, were used for polishing wood, ivory, and the like. Because of the roughness, hardness, and durability of the outer surface, they were especially serviceable for this purpose. Although sandpaper and emery preparations have largely replaced such materials, there is still a small demand among cabinetmakers for certain of these hides. It remains to ascertain what hides are best suited to the needs of the various trades and arrange for supplies of these materials. In the past, shark-skin leathers have been used to a very limited extent for various ornamental and novelty purposes. The results of experiments recently made in the tanning of these skins indicate that they can be used on a commercial basis for bag, belt, and similar purposes, and this information is being brought to the attention of manufacturers of such articles. The Bureau is also endeavoring to ascertain whether an industry can be built up which will utilize the skins of smaller fishes, such as cod, hake, grouper, burbot, rays, catfish, etc., on a commercial basis. These and other problems have received

attention, and those obstructive to the development of the industry are being solved.

Congress passed an act, approved June 12, 1917, authorizing the Bureau to conduct a careful investigation in this field. This act carried an appropriation of \$10,000 to enable the Bureau of Fisheries, in cooperation with the Bureau of Standards, to develop new aquatic sources of supply of leather.

PROPAGATION AND DISTRIBUTION OF FOOD FISHES.

GENERAL REVIEW OF OPERATIONS.

Conspicuous success and progress have characterized the year's work in fish culture. While the output of several of the important species was less than the average in recent years, the aggregate output was larger than in any previous year, the increase over 1916 being somewhat more than 6 per cent. Among the fishes produced in about the same numbers as in 1916 were shad, whitefish, silver salmon, chum salmon, rainbow trout, and brook trout. Species whose output was smaller were chinook salmon, sockeye salmon, grayling, smelt, black bass, pike perch, yellow perch, white perch, cod, and lobster. Increased production was secured in the case of catfish, buffalofish, silver salmon, humpback salmon, steelhead salmon, Atlantic salmon, landlocked salmon, lake trout, striped bass, pollock, and winter flounder. The somewhat detailed discussion which follows shows the reasons for the gains and losses in the different fields. The total output was 5,158,963,295, compared with 4,847,262,565 in 1916.

Following is a summarized table showing the number of fish eggs and fish distributed by the Bureau in the past year. Most of the eggs herein noted were transferred to various State hatcheries.

SUMMARY, BY S	Species, of the	DISTRIBUTION	OF FISH AND	FISH EGGS DURING THE
		FISCAL YEAR	1917.	

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
			4,251,289	4,251,289
Carp		112,000	605, 407	717, 407
Buffalofish		6,754,000	207, 898	6,961,898
Shad.		77,946,000		77,946,000
River herring			177,000	177,000
Whitefish		331,610,000		384,212,500
Lake herring (cisco)	2 000 000	82,550,000 75,038,525		82,550,000
Blueback salmon		16,404,404	5,793,953 27,065,581	82, 832, 478 50, 661, 185
Chum salmon	1,151,200	14,403,300	7 014 580	21, 417, 880
Humphack salmon		27, 406, 204	7,014,580 7,449,030	34,855,234
Humpback salmon Silver salmon	***********	4,403,700	4,662,960	9 066 660
Steelhead salmon.		2,040,710	2,061,709	9,066,660 7,340,019
Atlantic salmon.	0,201,000	3,028,850	887	3,029,737
Landlocked salmon	531,000	798,689	177,635	1,507,324
Rainbow trout	1,454,200	250,200	2,574,942	4,279,342
Blackspotted trout	1,630,000	2,051,400	2,683,900	6,365,300
Loch Leven trout			25,860	25,860
Lake trout	35, 332, 000	33, 395, 155	3,699,158	72, 426, 313
Brook trout	935,600	5,972,495 8,000	7,868,932	14,777,027
Sunapee Lake trout		8,000		8,000
Sunapee Lake trout Grayling	125,000	1,078,000		1,203,000
		28,000,000		28,000,000
Pike and pickerel	• • • • • • • • • • • • • • •		103,643	103,643
Freshwatêr drum			29,804 1,565,072	29,804 1,565,072
Crappies. Largemouth black bass.		320,050	961,912	1,281,962
Smallmouth black bass		237 600	149,837	387,437
Smallmouth black bass. Rock bass		201,000	91,742	91,742
Warmouth bass.			2,400	2,400
Sunfish			2,670,513	2,670,513
Pike perch	212,900,000	174,097,500	15,874	387,013,374
Yellow perch	,,	175,421,000	163,839	175, 584, 839
White perch		32,625,000		32,625,000
White bass			15,298	15,298
Striped bass		16,137,000		16,137,000
Mackerel		2,341,000		2,341,000
Butterfish		920,000		920,000
Cod		236,786,000	2,648	237, 788, 648
Pollock.		1,474,096,000	• • • • • • • • • • • • • • • • • • • •	1,474,096,000
Haddock.		6,720,000	•••••	6,720,000
Flounder Miscellaneous fishes		1,814,696,000	16,708	1,814,696,000 16,708
Lobster		110,260,000	5,400	110,265,400
LODSICI		110,200,000	5,400	110,200,400
Total	318,939,100	4,757,908,782	82, 115, 411	5,158,963,293
	010,000,100	.,,,,	,,,	.,,,,

The foregoing output may be conveniently classified on the following geographic basis, which agrees quite closely with the general character of the operations of the hatcheries:

Marine species of the Atlantic coast	3, 646, 827, 048
Migratory species of the Atlantic coast	
Fishes of the Great Lakes	926, 201, 687
Migratory fishes of the Pacific coast	206, 173, 456
Fishes of the interior waters	
	F 150 000 000
	F 1F0 000 000

It is possible to record a further reduction in the unit cost of fishcultural operations. Taking into consideration all expenditures chargeable to fish culture and fish distribution, together with the salaries of all employees in the fish-cultural service, the cost of fish produced and planted in 1917 was \$114.46 per million, as against \$117.86 in 1916, \$131.65 in 1915, \$146.36 in 1910, and \$239 in 1905. This record is noteworthy in view of the increased cost of all supplies, materials, and temporary labor, and indicates increased efficiency and economy.

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HATCHERIES OPERATED.

During the year the Bureau operated 55 regularly established hatcheries, 19 subhatcheries, and 74 egg-collecting stations. The stations in alphabetical order, with the subsidiary stations thereunder, the period of operations, and the species handled, are shown in the following table:

FISH-CULTURAL STATIONS OPERATED DURING THE FISCAL YEAR 1917.

Designation. Period of operation. Species handled. Aformak, Alacka. Entire year. Blacback salmon. Blacback salmon. Baird, Cal. Entire year. Blocback salmon. Buchack salmon. Baird, Cal. Entire year. Brown. Brown. Baird, Cal. Entire year. Brown. Brown. Baker Lake, Wash. Januery-May. Chinook salmon. Blocback, chinzoh, silver, and steelhead salmons. Baker Lake, Wash. Entire year. Bleeback, chinzoh, silver, and steelhead salmons. Bleeback, chinzoh, silver, and steelhead salmons. Barington, Wash. do. Chinook and chinr salmons. Chinzoh, chinz, humpback, silver, and steelhead salmons. Buckabak, Wash. do. Stilver salmons. Chinzoh, chinz, humpback, silver, and steelhead salmons. Guidenen, Wash. do. Stilver and silver salmons. Stilver and silver salmons. Buchack, Koun, humpback, silver, and steelhead salmons. Stilver and silver salmons. Stilver and silver salmons. Buchack, Wash. do. Stilver and silver salmons. Stilver and silver salmons. Boothand Harbor, Ma. do. <t< th=""><th></th><th></th><th></th></t<>			
Uganak, Alaska. do. Do. Baird, Cal. Fitte year. Brook and rainbow trouts, chinook salmon. Mull Creek, Cal. December-April. Chinook salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Birdsview, Wash. do. Chum and silver salmons, steelhead salmon. Barrington, Wash. October-Inne. Chinook and silver salmons. Duckabush, Wash. October-Inne. Chinon, humpack, silver, and steelhead salmons. Quicant, Wash. do. Chinon, humpack, silver salmons. Quicant, Wash. do. Bitwe salmons. Quicant, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Southay Harbor, Me. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Dochabush, Mast. do. Bitwe salmons. Guitant, Me. Entire year. Bitwe salmons. Boritan, Wash. do. Bitwe s	Designation.	Period of operation.	Species handled.
Uganak, Alaska. do. Do. Baird, Cal. Fitte year. Brook and rainbow trouts, chinook salmon. Mull Creek, Cal. December-April. Chinook salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Birdsview, Wash. do. Chum and silver salmons, steelhead salmon. Barrington, Wash. October-Inne. Chinook and silver salmons. Duckabush, Wash. October-Inne. Chinon, humpack, silver, and steelhead salmons. Quicant, Wash. do. Chinon, humpack, silver salmons. Quicant, Wash. do. Bitwe salmons. Quicant, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Southay Harbor, Me. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Dochabush, Mast. do. Bitwe salmons. Guitant, Me. Entire year. Bitwe salmons. Boritan, Wash. do. Bitwe s	A formaly A laska	Entire year	Blueback and humpback salmons
Uganak, Alaska. do. Do. Baird, Cal. Fitte year. Brook and rainbow trouts, chinook salmon. Mull Creek, Cal. December-April. Chinook salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Baker Lake, Wash. Entire year. Bithooks, chinook, silver, and steelhead salmon. Birdsview, Wash. do. Chum and silver salmons, steelhead salmon. Barrington, Wash. October-Inne. Chinook and silver salmons. Duckabush, Wash. October-Inne. Chinon, humpack, silver, and steelhead salmons. Quicant, Wash. do. Chinon, humpack, silver salmons. Quicant, Wash. do. Bitwe salmons. Quicant, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Southay Harbor, Me. do. Bitwe salmons. Suitan, Wash. do. Bitwe salmons. Dochabush, Mast. do. Bitwe salmons. Guitant, Me. Entire year. Bitwe salmons. Boritan, Wash. do. Bitwe s	Seal Harbor Alaska	June-October	Blueback salmon
Baird, Cal. Entire year. Brook and rainbow trouts, ehinook salmon. Battle Creek, Cal. December-April. Chinook salmon. Mill Creek, Cal. December-April. Chinook salmon. Baker Lake, Wash. Entire year. Chinook salmon. Birdsview, Wash. Entire year. Chinook salmon. Birdsview, Wash. April-June. Chum and silver salmons, steelhead salmon. Duckabush, Wash. April-June. Chum and silver salmons. Duckabush, Wash. October-June. Chinook and chum salmons. Quileene, Wash. do. Chinook, chum, humpback, silver, and steelhead salmons. Sultan, Wash. do. Chinook, and chum salmons. Sultan, Wash. do. Chinook, manoak, silver and steelhead salmons. Bothbay Harbor, Me. do. Chinook, and rainbow routs. Portland, Me. July-October, May-une. Blackspotted, brook, rainbow, and lake routs, steelhead salmons. Bodel Creek, Mont. do. Backspotted trout. Backspotted trout. Yellowstone, Wyo. do. Bo Backspotted trout. Yellowstone, Wyo. do. Bo Bad and yellow perch.	Hoanak Alaska		
Battle Creek, Cal. December-April Chinook salonon. Hornbrook, Cal. Fanuary-May. Chinook and silver salmons, rainbow Baker Lake, Wash. Entire year. Binkook, chinook, silver, and steelhead salmon. Birdsview, Wash. .do. Binkook, chinook, silver, and steelhead salmon. Birdsview, Wash. .do. Sulmons. Bartington, Wash. .do. Sulmon. Duckabush, Wash. .do. Chum and silver salmons, steelhead salmons. Quinauti, Vash. .do. Chum and silver salmons. Quinauti, Vash. .do. Finnook, and silver salmons. Solitan, Wash. .do. Finnok, and silver salmons. Borthay Harbor, Me. .do. Finnok, and silver salmons. Bouthay Harbor, Me.	Baird Cal	Entire year	Brook and rainbow trouts chinool
Battle Creek, Cal. December-April. Chinook salmon. Mill Creek, Cal. December-April. Chinook salmon. Baker Lake, Wash. Entire year. Bideback, chinook, silver, and steelhead Birdsview, Wash. do. Birdsview, Cal. Bueback, chinook, silver, and steelhead Birnnon, Wash. do. Birdsview, Cal. Bueback, chinook, silver, and steelhead Barrington, Wash. do. Chinook and furm salmons. Steelhead salmons. Duckabush, Wash. October-June. Chinook, and silver salmons. Steelhead salmons. Quicene, Wash. do. Chinook and chum salmons. Steelhead salmons. Sultan, Weah. do. Birtire year. Chinook and silver salmons. Sultan, Weah. do. Blackspotted, toxker. Dotoster. Boenhay Harbor, Me. do. Flowback, silver, and steelhead salmons. Bodell Creek, Mont. do. Blackspotted, toxker. Dotoster. Borchay Mercek, Mont. do. Blackspotted, toxker. Botoster. Ochil Creek, Mont. do. Boo Dotoster. Doc do. do. Boo <td>Dan d, Carterine Contraction Contraction</td> <td>Linth o y car</td> <td>salmon</td>	Dan d, Carterine Contraction Contraction	Linth o y car	salmon
Hornbrook, Cal. January-May. Chinook and silver salmons, rainbow trout. Mill Creek, Cal. December-April. Chinook and silver salmons, rainbow trout. Birdsview, Wash. December-April. Chinook and silver salmons, silver, and steelhead salmons. Birdsview, Wash. do Birdsview, Wash. December-April. Birdsview, Wash. do Chinook and silver salmons, steelhead salmons. Duckabush, Wash. April-June. Chinook and silver salmons. Quicene, Wash. April-June. Chinook and silver salmons. Quideene, Wash. Entire year. Chinook and silver salmons. Suitan, Wash. Odo Chinook and silver salmons. Chinook and silver salmons. Suitan, Wash. Odo Chinook and silver salmons. Chinook and silver salmons. Bothbay Harbor, Me. Inly-October, May-June. Chinook and salmons. Chinook and silver salmons. Bothbay Harbor, Me. Inly-October, May-June. Blaeback, chinoba, rainbow, and lake traine year. Folunder, pollock, lobster. Portland, Me. Inly-October, May-June. Blackspotted trout. Do. Chumbine Creek, Wyo. do Do. Do. Cub Creek, Wyo. <td>Battle Creek, Cal</td> <td>December-April</td> <td>Chipook salmon</td>	Battle Creek, Cal	December-April	Chipook salmon
Mill Creek, Cal.December-April.troit.Baker Lake, Wash.Entire year.Blueback, ebinook, silver, and steelhead salmons.Birdsview, WashdoBlueback, ebinook, silver, and steelhead salmons.Barinnon, Wash.April-June.Chum and silver salmons, steelhead salmon.Barrington, Wash.April-June.Chum and silver salmons, steelhead salmon.Burback, Wash.Coboer-Iune.Chum and silver salmons, steelhead salmon.Quicene, Wash.Entire year.Chumok and chum and silver salmons.Quicene, Wash.edoBlueback, ehinook, and silver salmons.Sultan, Wash.doBlueback, ehinook, and silver salmons.Boothbay Harbor, MedoBlueback, ehinook, and silver salmons.Boothbay Harbor, MedoBlueback ehinook and chum salmons.Boothbay Harbor, MedoBlueback ehinook and salmon.Boothbay Harbor, MedoBlueback ehinook and salmon.Odell Creek, Mont.March-May.Grayling.Meadow Creek, MontdoDoChaumont, N. YdoDoCare Creek, WyodoDoLake Camp, WoodoDoCare Creek, WyodoDoCare Creek, WyodoDo	Hornbrook Cal	January-May	Chinook and silver salmons rainbow
Mill Creek, Cal. December-April Chinook salmon. Baker Lake, Wash. Entire year. Blueback, chinook, silver, and steelhead salmons. Birdsview, Wash. do. Blueback, chinook, silver, and steelhead salmons. Barrington, Wash. do. Chinook admons. Duckabush, Wash. April-June. Chinook and silver salmons. Quicene, Wash. Entire year. Chinook and chum salmons. Quinault, Wash. Brinire year. Chinook and chum salmons. Sultan, Wash. Boothay Harbor, Me. do. Portland, Me. do. Flounder, sollock, lobster. Portland, Me. do. Flounder, sollock, lobster. Portland, Me. do. Flounder, sollock, lobster. Portland, Me. do. Do. Boothay Harbor, Me. do. Do. Odell Creek, Mont. March-May. Grayling and rainbow trout. Yellowstone, Wyo. do. Do. Do. Char Creek, Wyo. do. Do. Do. Cale Creek, Wyo. do. Do. Do. Cale Creek, Wyo. do. Do. <td< td=""><td></td><td>varianty may</td><td>trout.</td></td<>		varianty may	trout.
Baker Lake, Wash	Mill Creek, Cal.	December-April	Chinook salmon.
Birdsview, Wash. do. salmons. Brinnon, Wash. do. Bueback, chum, humpback, silver, and steelhead salmons. Duckabush, Wash. April-June. Chum and silver salmons, steelhead salmon. Duckabush, Wash. October-June. Chinook and chum salmors. Quizene, Wash. Entire year. Chinook and chum salmons. Sultan, Wash. Britin year. Chum and silver salmons. Sultan, Wash. Boothbay Harbor, Me. do. Chum and salmons. Boothbay Harbor, Me. do. Fordate, solitock, lobster. Boothbay Harbor, Wyo. do. Do. Odell Creek, Myo. do. Do. Charbor Creek, Wyo. do. Do. Cape Vincent, N. Y March-May. Brook, lake, and rainbow trouts, lake hard and yellow perch. Galoo Island, N. Y. October-November. Do. Do Do. Do. Do Do. Do. <td>Baker Lake, Wash</td> <td>Entire year</td> <td>Blueback, chinook, silver, and steelhead</td>	Baker Lake, Wash	Entire year	Blueback, chinook, silver, and steelhead
Birdsview, Wash. do Bheback, chum, humpback, silver, and steelhead salmon. Barington, Wash. do Chum and silver salmons, steelhead salmon. Duckabush, Wash. April-June. Chum and silver salmons. Duckabush, Wash. October-June. Chuok, chum, humpback, silver, and steelhead salmons. Quineaut, Wash. do Chuok and chum salmons. Quinaut, Wash. do Chuok and chum salmons. Sultan, Wash. do Bilver and sizelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Boothbay Harbor, Me do Blueback, chim, humpback, silver and steelhead salmons. Portanol, Me do Blueback, chim, humpback, silver, and salwer salmons. Odel Creek, Mont. March-May. Gayling. Chumbine Creek,			salmons.
Brinnon, Wash. do. Chum and silver salmons, steelhead salmon. Barrington, Wash. April-June. Chum and silver salmons. Duckabush, Wash. October-June. Chum and silver salmons. Quinent, Wash. Entire year. Chunok, chum, humpback, silver and steelhead salmons. Quinault, Wash. do Bilver and steelhead salmons. Boothbay Harbor, Me do Bilver and steelhead salmons. Odell Creek, Mont. do Grayling. Meadow Creek, Mont. do Bilver and steelhead salmons. Odell Creek, Wey. do Do Chu Creek, Wey. do Do Chu Creek, Wey. do Do Dack Ecomp. Wyo. do Do Chaumont, N. Y. March-May. Brook, lake, and rainbow trout. Galloo Island, N. Y March-May. Brook, and rainbow trout. Galloo Island, N. Y. October-November. Lake trout. <td>Birdsview, Wash</td> <td>do</td> <td>Blueback, chum, humpback, silver, and</td>	Birdsview, Wash	do	Blueback, chum, humpback, silver, and
Barrington, Wash. April-June. Chum and silver solmons. Duckabush, Wash. October-June. Chum and silver solmons. Quilcene, Wash. Entire year. Chum and silver and steelhead salmons. Quinault, Wash. Entire year. Silver and silver solmons. Solthay Harbor, Me. do. Silver and silver and silver solmons. Boothay Harbor, Me. do. Flounder, pollock, lobster. Boczenan, Mont. March-May. Grayling and rainbow trout. Blackspotted, brook, rainbow, and lake trous, steelbead salmon, grayling. Grayling and rainbow trout. Chaumont, N. Y. do. Do. Do, Lake Camp, Wyo. do. Do. Chaumont, N. Y. November and December. Blackspotted irout. Galloo Island, N. Y. October-November. Lake irout. Graysing Bay, N. Y. April-May. Stoveraber-November.			steelhead salmon.
Barrington, Wash. April-June. Chum and silver salmons. Duckabush, Wash. October-June. Chum and silver salmons. Illabott Creek, Wash. do Steelhead salmons. Quinault, Wash. do Chum and silver salmons. Quinault, Wash. do Silver and steelhead salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Boothbay Harbor, Me. do Bileback, chimook, and silver salmons. Odell Creek, Mont. do Bileback, chimook, and silver salmons. Odell Creek, Mont. do Do. Chum Mine Creek, Wyo do Do. Chur Creek, Wyo. do Do. Char Creek, Wyo. do Do. Char Creek, Wyo. do Do. Chaumont, N. Y. March-May Brook, and ra	Brinnon, Wash	do	Chum and silver salmons, steelhead
Illabott Creek, Washdosteelhead salmons.Quinault, Wash.Entire year.Chimook and chum salmons.Quinault, WashdoBlueback, chinook, and silver salmons.Sultan, WashdoBlueback, chinook, and silver salmons.Boothbay Harbor, MedoFlounder, pollock, lobster.Portland, MedoFlounder, pollock, lobster.Bozeman, Mont.Entire year.Lobster.Bozeman, Mont.March-May.Grayling and rainbow, and lakeOdell Creek, MontdoGrayling and rainbow trout.Odell Creek, MyodoDoCher Creek, WyodoDoCher Creek, WyodoDoCher Creek, WyodoDoBryans Point, Md.March-May.Shad and yellow perch.Entire year.Entire year.Brook lake, and rainbow trouts, lakeCape Vincent, N. Y.November and DecemberDo.Cage Vincent, N. Y.November-DecemberLake trout.Galoo Island, N. Y.October-November.Lake trout.Oddensburg, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Duper Stanace, N. Y. <t< td=""><td></td><td></td><td>salmon.</td></t<>			salmon.
Illabott Creek, Washdosteelhead salmons.Quinault, Wash.Entire year.Chimook and chum salmons.Quinault, WashdoBlueback, chinook, and silver salmons.Sultan, WashdoBlueback, chinook, and silver salmons.Boothbay Harbor, MedoFlounder, pollock, lobster.Portland, MedoFlounder, pollock, lobster.Bozeman, Mont.Entire year.Lobster.Bozeman, Mont.March-May.Grayling and rainbow, and lakeOdell Creek, MontdoGrayling and rainbow trout.Odell Creek, MyodoDoCher Creek, WyodoDoCher Creek, WyodoDoCher Creek, WyodoDoBryans Point, Md.March-May.Shad and yellow perch.Entire year.Entire year.Brook lake, and rainbow trouts, lakeCape Vincent, N. Y.November and DecemberDo.Cage Vincent, N. Y.November-DecemberLake trout.Galoo Island, N. Y.October-November.Lake trout.Oddensburg, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Duper Stanace, N. Y. <t< td=""><td>Barrington, Wash</td><td>April–June</td><td>Chum and silver salmons.</td></t<>	Barrington, Wash	April–June	Chum and silver salmons.
Illabott Creek, Wash. Futire year. Chimok and chum salmons. Quinault, Wash. Entire year. Chum, humpback, silver and steelhead salmons. Boothbay Harbor, Me. .do Blueback, chimok, and silver salmons. Boothbay Harbor, Me. .do Blueback, chimok, and silver salmons. Boothbay Harbor, Me. .do Blueback, chimok, and silver salmons. Bozeman, Mont. Entire year. Blackspotted, hook, raibow, and lake trouts, steelhead salmon, grayling. Meadow Creek, Mont. do Grayling. Grayling. Meadow Creek, Mont. do Blackspotted trout. Blackspotted trout. Yellowstone, Wyo. do Do Do Cub Creek, Wyo. .do Do Do Cub Creek, Wyo. .do Do Do Chaumont, N. Y Entire year. Brook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches. Grasyl Bay, N. Y November-December Lake trout. Yhitefish. Glaloo Island, N. Y October-November. Lake trout. Yhitefish. Yhitesish November-December Lake trout. Sodus Foint, N. Y. Odedensurg, N	Duckabush, Wash	October-June	Chinook, chum, humpback, silver, and
Quinault, Washdosalmons.Sultan, WashdoBlueback, chinook, and silver salmons.Boothbay Harbor, MedoSilver and steelhead salmons.Portland, MedoFlounder, pollock, lobster.Bozeman, Mont.Luiy-October, May-JuneBlackspotted, brook, rainbow, and lake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling and rainbow trout.Yellowstone, Wyo.July and JuneBlackspotted trout.Clear Creek, MyodoDo.Cub Creek, WyodoDo.Cub Creek, WyodoDo.Cub Creek, WyodoDo.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Chaumont, N. Y.November and December Galloo Island, N. YNovember-DecemberOld Forge, N. Y.November-DecemberLake trout.Yelgeon Island, N. YNovember-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Stony Island, N. YNovember-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Three Mile Bay, N. Y.November-DecemberLake trout.Stony Island, N. Y.November-DecemberLake trout.December-March.Chaurbow trouts, steelhead, ehinook, and silver salmons.Big White Salmon, Wash Big White Salmon, Wash Rogue River, Oreg.April-JuneChinook salmon, Wash Becember-March.Do. <t< td=""><td></td><td></td><td>steelhead salmons.</td></t<>			steelhead salmons.
Quinault, Washdosalmons.Sultan, WashdoBlueback, chinook, and silver salmons.Boothbay Harbor, MedoSilver and steelhead salmons.Portland, MedoFlounder, pollock, lobster.Bozeman, Mont.Luiy-October, May-JuneBlackspotted, brook, rainbow, and lake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling and rainbow trout.Yellowstone, Wyo.July and JuneBlackspotted trout.Clear Creek, MyodoDo.Cub Creek, WyodoDo.Cub Creek, WyodoDo.Cub Creek, WyodoDo.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Chaumont, N. Y.November and December Galloo Island, N. YNovember-DecemberOld Forge, N. Y.November-DecemberLake trout.Yelgeon Island, N. YNovember-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Stony Island, N. YNovember-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Three Mile Bay, N. Y.November-DecemberLake trout.Stony Island, N. Y.November-DecemberLake trout.December-March.Chaurbow trouts, steelhead, ehinook, and silver salmons.Big White Salmon, Wash Big White Salmon, Wash Rogue River, Oreg.April-JuneChinook salmon, Wash Becember-March.Do. <t< td=""><td>Illabott Creek, Wash</td><td>do</td><td>Chinook and chum salmons.</td></t<>	Illabott Creek, Wash	do	Chinook and chum salmons.
Quinault, Wash. do. Bhueback, chinook, and silver salmons. Sultan, Wash. do. Silver and steelhead salmons. Boothbay Harbor, Me do. Silver and steelhead salmons. Portland, Me. do. Flounder, poplock, lobster. Boothbay Marbor, Me do. Flounder, poplock, lobster. Boothbay Marbor, Me do. Glackspotted. brook, rainbow, and lake trouts, steelhead salmons. Meadow Creek, Mont. March-May. Grayling. Clear Creek, Wyo. do. Do. Cub Creek, Wyo. do. Do. Cub Creek, Wyo. do. Do. Cub Creek, Wyo. do. Do. Brook, lake, and rainbow trouts, lake troit. Brook, lake, and rainbow trouts, lake troit. Galloo Island, N. Y. November and December Lake trout. Galloo Island, N. Y. November. Lake troit. Pigeon Island, N. Y. November. Lake troit. Old Forge, N. Y. November. Lake troit. Stony Island, N. Y. November. Lake troit. Diper Saranac, N. Y. November. Shad, pike, and rainbow trouts, steelhead.	Quilcene, Wash	Entire year	Chum, humpback, silver and steelhead
Botemain, Mont.Entitle yearBitackspotted. proofs, Failbow, and fake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling.Meadow Creek, MontdoGrayling.Clear Creek, WyodoBickspotted trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Bryans Point, Md.March-MayShad and yellow perch.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Garasy Bay, N. Y.March-MayCotober-November.Garasy Bay, N. Y.Mayril-MayFike perch.Jefforge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberShad, njke, and yellow perches.Big White Salmon, Wash.Fatire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver sa			salmons.
Botemain, Mont.Entitle yearBitackspotted. proofs, Failbow, and fake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling.Meadow Creek, MontdoGrayling.Clear Creek, WyodoBickspotted trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Bryans Point, Md.March-MayShad and yellow perch.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Garasy Bay, N. Y.March-MayCotober-November.Garasy Bay, N. Y.Mayril-MayFike perch.Jefforge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberShad, njke, and yellow perches.Big White Salmon, Wash.Fatire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver sa	Quinault, Wash	do	Blueback, chinook, and silver salmons.
Botemain, Mont.Entitle yearBitackspotted. proofs, Failbow, and fake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling.Meadow Creek, MontdoGrayling.Clear Creek, WyodoBickspotted trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Bryans Point, Md.March-MayShad and yellow perch.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Garasy Bay, N. Y.March-MayCotober-November.Garasy Bay, N. Y.Mayril-MayFike perch.Jefforge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberShad, njke, and yellow perches.Big White Salmon, Wash.Fatire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver sa	Sultan, wash		Sliver and steelnead salmons.
Botemain, Mont.Entitle yearBitackspotted. proofs, Failbow, and fake trouts, steelhead salmon, grayling.Odell Creek, Mont.March-MayGrayling.Meadow Creek, MontdoGrayling.Clear Creek, WyodoBickspotted trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Bryans Point, Md.March-MayShad and yellow perch.Cape Vincent, N. Y.Entire yearBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perches, whitefish.Garasy Bay, N. Y.March-MayCotober-November.Garasy Bay, N. Y.Mayril-MayFike perch.Jefforge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November-DecemberShad, njke, and yellow perches.Big White Salmon, Wash.Fatire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearShad, njke, and yellow perches.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver salmons.Big White Salmon, Wash.Fuire yearBiackspotted trout, chinook, siteelhead, and and silver sa	Boothbay Harbor, Me	Tula Ostaban Mara Tana	Flounder, pollock, lobster.
Odell Creek, Mont.March-May.Trouts, steelnead salmon, grayling. Grayling and rainbow trout.Meadow Creek, Montdo.Grayling. Grayling and rainbow trout.Vellowstone, Wyodo.Blackspotted trout.Cohmbine Creek, Wyodo.Do.Cub Creek, Wyodo.Do.Cub Creek, Wyodo.Do.Bayas Point, Md.March-May.Shad and yellow perch.Braynas Point, Md.March-May.Shad and yellow perch.Cape Vincent, N. Y.Entire year.Brook, lake, and rainbow trouts, lake herring, landlocked salmon, pike, and yellow perches, whitefish.Chaumont, N. Y.November and December.Whitefish.Galsos Bay, N. Y.MayPike perch.Lake Itand, N. Y.October-November.Lake trout.Od Forge, N. Y.November-December.Lake therring.Old Forge, N. Y.November-December.Lake therring.Off Grage, N. Y.November-December.Lake therring.Othook, and, N. Y.November-December.Lake therring.Othook, salington, D.C.Entire year.Shad, pike, and yellow perches.Chakamas, Oregdo.Do.Little White Salmon, Wash.December-March.Do.Big White Salmon, Wash.December-March.Do.	Portland, Me	July-October, May-June	LODSTEF.
Odell Creek, Mont.March-MayGrayling.Meadow Creek, MontdoGrayling and rainbow trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Cape Vincent, N. Y.March-MayBrook, lake, and rainbow trouts, lake berring, landlocked salmon, pike, and yellow perch.Chaumont, N. Y.November and December.Whitefish.Chaumont, N. Y.November and December.Whitefish.Galloo Island, N. Y.October-NovemberLake trout.Odensburg, N. Y.MayYellow perch.Henderson Harbor, N. Y.November-DecemberLake trout.Odensburg, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Old Forge, N. Y.November-DecemberLake trout.Three Mile Bay, N. Y.November-DecemberLake trout.Upper Saranac, N. Y.November.Shad, and yellow perches.Big White Salmon, Wash.December-March.Chinook, salmon.Snake River, Oreg.April-JuneChinook and chum salmons.Big White Salmon, Wash.December-March.Do.Dyper Clackamas, OregdoChinook and chum salmons.Millamette River, Oreg.Luly and June.Snake River, OregdoChinook and chum salmons.Biackspotted Irout, chinook, Me.Entire yearBass.Cold Springs,	Bozeman, Mont	Entire year	Blackspotted, brook, rainbow, and lake
Meadow Creek, MontdoGrayling and rainbow trout.Yellowstone, Wyo.July and June.Blackspotted trout.Clear Creek, WyodoDo.Cub Creek, WyodoDo.Lake Camp, WyodoDo.Pelican Creek, WyodoDo.Bryans Point, Md.March-May.Shad and yellow perch.Cape Vincent, N. YEntire yearBrook, lake, and rainbow trouts, lake herring, landlocked salmon, pike, and yellow perches, whitefish.Chaumont, N. Y.November and December.Lake trout.Grassy Bay, N. Y.October-November.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake herring.Old Forge, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake herring.Upper Saranac, N. Y.November-December.Lake herring and vhitefish.Muite Salmon, Wash.December-March.Chinook, silver, and steelhead salmons.Big White Salmon, Wash.December-March.Chinook, silver salmons.Applegate, OregdoChinook, silver salmons.Snake River, OregdoDo.Little White Salmon, Wash.Entire year.Big White Salmon, Wash.December-March.Chinook, silver salmons.Chinook, silver salmons.Chinook, siteelhead, and silver salmons.Chinook, siteelhead, and silver salmons.Chinook, Steelhead, and silver salmons.Baas, catfish, sunfish.Big	Odell Creek Mont	March Mar	
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Mondow Crock Mont	do	Grayling and rainbow trout
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Vellowstone Wwo	July and June	Plackspotted trout.
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Clear Creek Wwo	do	Do
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Columbine Creek Wyo	do	Do
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Cub Creek, Wyo	do	Do
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Lake Camp, Wyo	do .	Do.
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Pelican Creek, Wyo	do	Do.
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Bryans Point, Md	March-May	Shad and vellow perch.
Chaumont, N. Y.November and DecemberUnitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perches, whitefish.Underson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Story Island, N. Y.November-December.Lake trout.Three Mile Bay, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.April-JuneChinook, and silver salmons.April-JuneChinook, and silver salmons.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Big White Salmon, WashDecember-March.Cold Springs, Gado.Willown, Ga.May.Cold Springs, Ga.May.Craig Brook, Me.Entire year.Duluth, Minndo.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinook, Me.Entire year.Chinok Me.Entire year.Chinok, Me.Entire year.Chinok Me.Entire year.Chinok Me.Entire year.Chinok Katelhead, and landlockedMiltown, Ga.May.Craig Brook, Me.Entire year.Chinok and lake trout.Indicked salmons.Chinok and lake trout.Entire year.Chinok	Cape Vincent, N. Y.	Entire year	Brook, lake, and rainbow trouts, lake
Chaumont, N. Y.November and December.Whitefish.Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.MayYellow perch.Henderson Harbor, N. Y.November-December.Lake trout.Ogdensburg, N. Y.April-MayPike perch.Didderson Island, N. Y.October-November.Lake trout.Old Forge, N. Y.November-December.Lake trout.Old Forge, N. Y.November-December.Lake trout.Sodus Point, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.Upper Saranac, N. Y.November-December.Lake trout.Clackamas, Oregdo.Brook and rainbow trouts, steelhead, ohinook, and silver salmons.Snake River, Oregdo.Chinook and chunok, steelhead, and silver salmons.Upper Clackamas, Oregdo.Chinook, steelhead, and silver salmons.Upper Clackamas, Oregdo.Chinook, steelhead, and silver salmons.Upper Clackamas, Oregdo.Chinook, steelhead, and silver salmons.Upper Clackamas, Oregdo.Bass, catfish, sunfish.Milltown, Ga.Entire year.Bass.Cold Springs, Gado.Brass, catfish, sunfish.Milltown, Ga.Entire year.Shada lake trout, chunok, steelhead, and landlockedMilltown, Ga.Entire year.Harte perch.Milltown, Ga.Entire year.Shada lake trouts, pike perch.Milltown, Ga.Entire year.Shada lake trouts, pike perch. <td></td> <td></td> <td></td>			
Galloo Island, N. Y.October-November.Lake trout.Grassy Bay, N. Y.May.Yellow perch.Henderson Harbor, N. Y.November-December.Lake herring.Ogdensburg, N. Y.April-May.Pike porch.Pigeon Island, N. Y.October-November.Lake tout.Old Forge, N. Y.November-December.Lake tout.Sodus Point, N. Y.November-December.Lake tout.Three Mile Bay, N. Y.November-December.Lake terring and whitefish.Upper Saranac, N. Y.November-December.Lake herring and vhitefish.Clackamas, OregdoBrook and rainbow trouts, steelhead, ohinook, and silver salmons.Applegate, Oreg.April-June.Chinook, silver, and steelhead salmons.Big White Salmon, Wash.December-March.Chinook and chum salmons.Little White Salmon, Wash.July-May.Blackspotted trout, chinook, steelhead, and silver salmons.Upper Clackamas, OregdoChinook and silver salmons.Upper Clackamas, OregdoChinook, and silver salmons.Upper Clackamas, OregdoBass, catfish, sunfish.Milltown, Ga.Entire year.Bass.Cold Springs, GadoBass.Milltown, Ga.Entire year.Bass.Chinook, Me.Entire year.Atatic, humpback, and landlocked salmons.Milltown, Ga.Entire year.Atatic, humpback, and landlocked salmons.Fraig Brook, Me.Entire year.Atatic, humpback, and landlocked salmons.Kill the wite Salmon.May. <t< td=""><td></td><td></td><td>yellow perches, whitefish.</td></t<>			yellow perches, whitefish.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Chaumont, N. Y	November and December.	Whitefish.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Galloo Island, N. Y	October-November	Lake trout.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Grassy Bay, N. Y.	May	Yellow perch.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Henderson Harbor, N. Y	November-December	Lake herring.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Ogdensburg, N. Y	April-May	Pike perch.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Pigeon Island, N. Y.	October-November	Lake trout.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Old Forge, N. Y	November	Whitelish.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Sodus Point, N. Y	November-December	Lake herring.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Stony Island, N. Y	November December	Lake trout.
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Upper Carence, N. Y	November-December	Whitefich
Clackamas, Oreg. do Brook' and rainbow trouts, steelhead, ohinook, and silver salmons. Applegate, Oreg. do Chinook, and silver salmons. Big White Salmon, Wash December-March Do. Snake River, Oreg. October Do. Little White Salmon, Wash Duty-May Chinook, silver, and steelhead salmons. Rogue River, Oreg. October Do. Upper Clackamas, Oreg. do Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year Bass. Miltown, Ga. May Bass. Craig Brook, Me Entire year Bass. Duluth, Minn. do Brok and lake trouts, pike perch, whitefosh and lake trouts.	Control Station Weshington D.C.	Entire year	Shad nike and vallow narches
Applegate, Oreg. April-June. Chinook, silver, and steelhead salmons. Big White Salmon, Wash. December-March. Chinook, silver, and steelhead salmons. Snake River, Oreg. October. Do. Little White Salmon, Wash. July-May. Chinook and chum salmons. Rogue River, Oreg. July-May. Blackspotted trout, chinook, steelhead, and silver salmons. Upper Clackamas, Oreg. do. Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, catfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked salmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, white-fish. steelhead almon.		Entire year	Drook and winbow trouts stochard
Applegate, Oreg. April-June. Chinook, silver, and steelhead salmons. Big White Salmon, Wash. December-March. Chinook, silver, and steelhead salmons. Snake River, Oreg. October. Do. Little White Salmon, Wash. July-May. Chinook and chum salmons. Rogue River, Oreg. July-May. Blackspotted trout, chinook, steelhead, and silver salmons. Upper Clackamas, Oreg. do. Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, catfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked salmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, white-fish. steelhead almon.	Clackamas, Oreg		brook and rainbow trouts, steemead,
Big White Salmon, Wash December-March Chinook salmon. Snake River, Oreg October Do. Little White Salmon, Wash July-May Do. Rogue River, Oreg	Applegate Orag	April June	Chinook silver and staalhaad salmons
Snake River, Oreg. October. Do. Little White Salmon, Wash. July-May. Chinook and chum salmons. Rogue River, Oreg. Entire year. Blackspotted trout, chinook, steelhead, and silver salmons. Upper Clackamas, Oreg. do. Chinook steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, catfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked salmons. Duluth, Minn. do. Brook and lake trouts, pike perch, white-fish. sizelhead and non.	Big White Salmon Weeh	December March	Chinook salmon
Upper Clackamas, Oreg. do. Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, oatfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked solmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, whitefish, sitelhead and non.	Snake River Orag	October	
Upper Clackamas, Oreg. do. Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, oatfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked solmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, whitefish, sitelhead and non.	Little White Salmon Wesh	Inly_May	
Upper Clackamas, Oreg. do. Chinook, steelhead, and silver salmons. Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, oatfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked solmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, whitefish, sitelhead and non.	Rogue River, Oreg	Entire year	Blackspotted trout, chinook, steelhead
Upper Clackamas, Oregdo		Linu o your	and silver salmons.
Willamette River, Oreg. July and June. Shad. Cold Springs, Ga. Entire year. Bass, oatfish, sunfish. Milltown, Ga. May. Bass. Craig Brook, Me. Entire year. Atlantic, humpback, and landlocked solmons, brook trout. Duluth, Minn. do. Brook and lake trouts, pike perch, whitefish, steelhead salmon.	Upper Clackamas, Oreg	ob	Chinook, steelhead, and silver salmons.
Cold Springs, Ga Milltown, Ga Craig Brook, Me Duluth, Minndo Bass, catlish, sunlish. May Bass. Atlantic, humpback, and landlocked salmons, brook trout. Brook and lake trouts, pike perch, white- fish, steelhead salmon.	Willamette River, Oreg	July and June	Shad.
Militown, Ga May	Cold Springs, Ga	Entire year	Bass, catfish, sunfish.
Craig Brook, Me Entire year Attante, numpack, and induced salmons, brook trout. Duluth, Minndo. Brook and lake trouts, pike perch, white-fish, steelhead salmon.	Milltown, Ga	May	Bass.
Duluth, Minndodo	Craig Brook, Me.	Entire year	Atlantic, humpback, and landlocked
I ISN. Steelnead salmon.	, , , , , , , , , , , , , , , , , , , ,		salmons, brook trout.
I ISN. Steelnead salmon.	Duluth, Minn	do	Brook and lake trouts, pike perch, white-
Grand Marais, Minn October-December			I ISN, Steelnead salmon,
Susie Island, Minn November Lake trout.	Grand Marais, Minn	October-December	Lake trout, whitefish.
	Susie Island, Minn	November	Lake trout.

FISH-CULTURAL STATIONS OPERATED DURING THE FISCAL YEAR 1917-Continued.

Gloucester, Mass. Entire year. Bitterfish, cod, founder, haddo Green Lake, Me. do. Bitterfish, cod, founder, haddo Grand Lake Stream, Me. September-June. Black bass, buffalofish, eatfish, ea Homer, Minn. Entire year. Black bass, buffalofish, eatfish, ea La Crosse, Wis. do. Black bass, buffalofish, eatfish, ea La Crosse, Wis. do. Black bass, buffalofish, eatfish, ea Antero Lake, Colo. do. Black bass, buffalofish, earp, eatfi Antero Lake, Colo. April-May Rainbow trout. Englebrecht Lake, Colo. November Do. Musgrove Lake, Colo. do. Black bass, crappie, pike perch, rock bass, sunfish. Musgrove Lake, Colo. do. Do. Turquoise Lake, Colo. do. Do. Yellow and trout. Do. Do. Seven Lakes, Colo. do. Do. Yellow and trout. Black bass, crappie, pike perch, rot Marnoth Spring, Ark. do. Black bass, crappie, pike perch, rot Yellow and rainbow trouts, rock bass, sunfish, eatro, colo do. Black bass, crappie, pike perch, rot			
Ervin, Tenn. Entire year. Drow, and rainbow tout, and each period. Pairport, Iowa do Back Kiver, Ark. October-December Back bass, orapic safish. Entire year. Back Kiver, Ark. October-December Back bass, orapic safish. Lake Cooper, Ill. August-December Back bass, orapic safish. Bitack bass, orapic safish. Lake Pepin, Minn. September-November. Back bass, builaloish, cerr, caff. Cloucester, Mass. Entire year. Bitack bass, builaloish, cerr, saff. Grand Lake Stream, Me. September-June Back bass, builaloish, entish, eat Ilomer, Minn. Entire year. Back bass, builaloish, entish, eat Cadville, Colo. do. Back bass, builaloish, entish, eat Cadville, Colo. do. Back bass, builaloish, entish, eat Anter Lake, Colo. April-May Back bass, builaloish, entish, eat Colouts take, Colo. do. Back bass, builaloish, entish, eat Mastrow take, Colo. do. Back bass, builaloish, entish, eat Cadville, Colo. do. do. Back bass, builaloish, eat, eath Mustrove Lake, Colo. do. do. Boo	Designation.	Period of operation.	Species handled.
Ervin Tenn. Faurport, Jowa Faurport, Jowa Pairport, Jowa do Back tiver, Ark. Cumberland River, Ky October-December Black bass, orapic suffsh, suckers Lake Cooper, III. August-December Black bass, orapic suffsh, suckers Lake Pepin, Minn. September-November Black bass, orapic suffsh, suckers Gloucester, Mass Entre year. Black bass, buffalofsh, cerp, caff Grand Lake Stream, Me. September-June Black bass, buffalofsh, certish, ead Itomer, Minn. September-June Black bass, buffalofsh, early, caff, vellow prefixes Itomer, Minn. September-June Black bass, buffalofsh, earlys, suffsh Itomer, Minn. September-June Black bass, buffalofsh, earlys, suffsh La Crosse, Wis. do Black bass, buffalofsh, earlys, suffsh Artir-Jate, Colo. April-Jaty Black bass, buffalofsh, earlys, early the perchas, borka and the set, colo. Anter Lake, Colo. April-Jaty Black bass, buffalofsh, early, caff Anter Lake, Colo. April-Jaty Black bass, buffalofsh, early, caff Anter Lake, Colo. April-Jaty Black bass, buffalofsh, early, caff Mayer back, Colo. April-Jaty	Edenton N C	Entire year	Black bass, shad, sunfish, white perch.
Erwin, Tenn. Pentrey etc. Provention and management Fairport, Jowa do Back this of the provention and the proventif and the provention and the proventif and the proventio	Weldon, N. C.	April-May	Striped bass.
Climberham A (Wei, N.y.) August-December: Hack Toss; Public Johnsier, press, pre	Erwin, Tenn	Entire year	Brook and rainbow trout, black bass,
Climberham A (Wei, N.y.) August-December: Hack Toss; Public Johnsier, press, pre	Fairport Jowa	do	Black bass, buffalofish, carp, catfish,
Climberham A (Wei, N.y.) August-December: Hack Toss; Public Johnsier, press, pre			crappie, drum, pickerel, pike, perch.
Climberham A (Wei, N.y.) August-December: Hack Toss; Public Johnsier, press, pre	Black River, Ark	October-December	Black bass, buffalofish, carp, catfish,
Lake Cooper, Ill. August-December. Black bass, buffalofish, carp, caffirer apple, pickerel, sunfish, pike a replice, pickerel, sunfish, repliced, repl	Cumberland River, Ky	November-December	
Gloucester, Mass. Entire year. France (Construction) Green Lake, Me. Entire year. Butterfish, cod, flounder, haddo lobster, mackerel, pollock. Grand Lake Stream, Me. September-June. Finite year. Homer, Mim. Finite year. Haddocked salmon. Ia Crosse, Wis. do. Black bass, buffaloish, cartish, enc. La Crosse, Wis. do. Black bass, buffaloish, cartish, enc. Antero Lake, Colo. do. Black bass, buffaloish, cartish, enc. Antero Lake, Colo. do. Brook trout. Muserove Lake, Colo. do. Brook trout. Muserove Lake, Colo. do. Bo. November. Bo. Do. November. Bo. Do. Unova Lake, Colo. do. Black bass, erappie, pike perch, ret bass, sunfish, elinook salmon, rainbow routs, reactish, erap, eat furthouts, reactish, erap, eat furthouts, reactish, erap, eat furthouts, reactish, eat furthouts, reactish, eat furthouts, reactish, erap, eat furthouts, furthouts, reactish, erap, eat furthouts, furthouts,		August-December	Black bass, buffalofish, carp, catfish, crappie, pickerel, sunfish, pike and
Green Lake, Site. Autor Lake, Stream, Me. September-June. Index Joint, September-June, September-J	Lake Pepin, Minn	September-November	crannie nickerel nike perch suntish
Green Lake, Site. Autor Lake, Stream, Me. September-June. Index Joint, September-June, September-J	Gloucester, Mass	Entire year	Butterfish, cod, flounder, haddock,
Grand Lake Stream, Me.September-JuneLamdlocked salmon, erappic, drum, pike, prock bass, sunfish, ear crappic, drum, pike, prock bass, sunfish, ear prok, rock bass, sunfish, ear, earl 	Green Lake, Me.	do	Brook trout, steelhead, landlocked, and
La Crosse, WisdoFrappie, drum, pike, rock bass, sunfabowLa Crosse, WisdoBlack bass, buffalofish, carp, catfiLcadville, ColodoBlack bass, buffalofish, carp, catfiAntero Lake, ColoApril-MayRainbow trout.Englebrecht Lake, ColodoBook trout.Englebrecht Lake, ColodoDoMusgrove Lake, ColodoDoMusgrove Lake, ColodoDoSmith Ponds, ColodoDoSmith Ponds, ColodoDoVoodland Park Lake, ColodoDoVoodland Park Lake, ColodoDoSeven Lakes, ColodoDoSeven Lakes, ColodoBlack bass, erappie, pike perch, reLouisville, KyEntire yearBlack bass, sunfish, veilows sunfishFriar Point, MissJuly-DecemberBlack bass, buffalofish, carp, catfiRanchester, IowaEntire yearBlack bass, buffalofish, carp, catfiNorth MeGregor, IowadoBlack bass, buffalofish, carp, catfiNosho, ModoBlack bass, buffalofish, carp, catfiNashua, N. HEntire yearBlack bass, buffalofish, carp, catfiNashua, N. HEntire yearBlack bass, buffalofish, carp, catfiNorthville, MichdoBlack bass, buffalofish, carp, catfiBay Port, MichdoBlack bass, sunfish, warmouth bassBlack bass, Juffalofish, carp, catfiCalonBake bass, sunfish, warmouth bassBlack bass, sunfish, warmouth bass <td></td> <td></td> <td>humpback salmons, smelt.</td>			humpback salmons, smelt.
La Crosse, WisdoFrappie, drum, pike, rock bass, sunfabowLa Crosse, WisdoBlack bass, buffalofish, carp, catfiLcadville, ColodoBlack bass, buffalofish, carp, catfiAntero Lake, ColoApril-MayRainbow trout.Englebrecht Lake, ColodoBook trout.Englebrecht Lake, ColodoDoMusgrove Lake, ColodoDoMusgrove Lake, ColodoDoSmith Ponds, ColodoDoSmith Ponds, ColodoDoVoodland Park Lake, ColodoDoVoodland Park Lake, ColodoDoSeven Lakes, ColodoDoSeven Lakes, ColodoBlack bass, erappie, pike perch, reLouisville, KyEntire yearBlack bass, sunfish, veilows sunfishFriar Point, MissJuly-DecemberBlack bass, buffalofish, carp, catfiRanchester, IowaEntire yearBlack bass, buffalofish, carp, catfiNorth MeGregor, IowadoBlack bass, buffalofish, carp, catfiNosho, ModoBlack bass, buffalofish, carp, catfiNashua, N. HEntire yearBlack bass, buffalofish, carp, catfiNashua, N. HEntire yearBlack bass, buffalofish, carp, catfiNorthville, MichdoBlack bass, buffalofish, carp, catfiBay Port, MichdoBlack bass, sunfish, warmouth bassBlack bass, Juffalofish, carp, catfiCalonBake bass, sunfish, warmouth bassBlack bass, sunfish, warmouth bass <td>Homer Minn.</td> <td>Entire year.</td> <td>Black bass, buffalofish, catfish, carp,</td>	Homer Minn.	Entire year.	Black bass, buffalofish, catfish, carp,
La Crosse, Wis. do Black bass, buffalofish, carp, catfi Leadville, Colo. do Brook trout, crappie, drum, pike, p Antero Lake, Colo. April-May Rainbow trout. Crystal Lake, Colo. November. Brook trout, crappie, drum, pike, p Hoselkuss Lake, Colo. do Do. Muserove Lake, Colo. do Do. November. Brook trout, crappie, pike, poile Do. Northfield Lake, Colo. do Do. Smith Ponds, Colo. do Do. Turquoise Lake, Colo. do Do. Veodland Park Lake, Colo. do Do. Seven Lakes, Colo. do Do. Mammoth Spring, Ark. do Black bass, catfish, nock bass, sunfish, velinow salmon, raindo trout. Balek bass, catfish, nock bass, sunfish, vellow perch. Black bass, eatfish, vellow perch. Manchester, Iowa Entire year. Brook and rainbow trouts, rock bass, sunfish, vellow perch. Balek bass, catfish, rock bass, sunfish, vellow perch. Black bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, vellow perch. North McGregor, Iowa do Black bass, taffalofish, carp, catfi crappie,			crappie, drum, pike, rock bass, sunfish, yellow and pike perches, brook and
Leadville, Colo. April-May. Biackspotted, brook, randow, and e Antero Lake, Colo. April-May. Rainbow trouts, grayling. Englebrecht Lake, Colo. October-November. Book trout. Hoselkuss Lake, Colo. do Do. Musgrove Lake, Colo. do Do. Northheld Lake, Colo. do Do. Musgrove Lake, Colo. do Do. Woodland Park Lake, Colo. do Do. Uneva Lake, Colo. do Do. Mammoth Spring, Ark. do Black bass, catfish, rock bass, sunfish. Friar Point, Miss. July-December. Black bass, buffalofish, carp, catf Manchester, Iowa. Entire year. Black bass, buffalofish, carp, catf Manchester, Iowa. August-December. Black bass, buffalofish, carp, catf Galena, Ill. November. Black bass, buffalofish, carp, catf North McGregor, Iowa do Black bass, buffalofish, carp, catf Northile, Mich. do Black bass, purfalofish, carp, catf North McGregor, Iowa do Black bass, purfalofish, carp, catf North McGregor, Iowa do <td>La Crossa Wis</td> <td>đo</td> <td>Black bass buffalofish carp catfish</td>	La Crossa Wis	đo	Black bass buffalofish carp catfish
Leadville, Colo. April-May. Biackspotted, brook, randow, and e Antero Lake, Colo. April-May. Rainbow trouts, grayling. Englebrecht Lake, Colo. October-November. Book trout. Hoselkuss Lake, Colo. do Do. Musgrove Lake, Colo. do Do. Northheld Lake, Colo. do Do. Musgrove Lake, Colo. do Do. Woodland Park Lake, Colo. do Do. Uneva Lake, Colo. do Do. Mammoth Spring, Ark. do Black bass, catfish, rock bass, sunfish. Friar Point, Miss. July-December. Black bass, buffalofish, carp, catf Manchester, Iowa. Entire year. Black bass, buffalofish, carp, catf Manchester, Iowa. August-December. Black bass, buffalofish, carp, catf Galena, Ill. November. Black bass, buffalofish, carp, catf North McGregor, Iowa do Black bass, buffalofish, carp, catf Northile, Mich. do Black bass, purfalofish, carp, catf North McGregor, Iowa do Black bass, purfalofish, carp, catf North McGregor, Iowa do <td>La 010350, W15</td> <td></td> <td>brook trout, crappie, drum, pike, pike</td>	La 010350, W15		brook trout, crappie, drum, pike, pike
Antero Lake, Colo.April-May. November.Trouts, grayling. Brook trout.Crystal Lake, Colo.November.Brook trout.Englebrecht Lake, ColodoDo.Museryove Lake, ColodoDo.Northfield Lake, ColodoDo.Smith Ponds, ColodoDo.Uneva Lake, ColodoDo.Woodland Park Lake, ColodoDo.Jueva Lake, ColodoDo.Voodland Park Lake, ColodoDo.Jueva Lake, ColodoBlack bass, crapple, pike perch, rtJueva Lake, ColodoBlack bass, crapple, pike perch, rtJueva Lake, ColodoBlack bass, cufish, rock bass, sunfish.Friar Point, Miss.July-December.Black bass, cufish, rock bass, sunfish.Marmoth Spring, ArkdoBlack bass, buffalofish, carp, catfFriar Point, Miss.July-December.Black bass, buffalofish, carp, catfManchester, IowadoBlack bass, sunfash, warmouth bass, white bass, sunfish, warmouth bass, white bas	T as detlla Cala	do	perch, rock bass, sunfish, yellow perch.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo			trouts. gravling.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Antero Lake, Colo	April-May	Rainbow trout.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Crystal Lake, Colo	November	Brook trout.
Mammoth Spring, Ark. Friar Point, MissdoInotMamchester, IowaJuly-December.Black bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmouth be yellow perch.Nashua, N. H.Entire year.Black bass, catfish, rock bass, sunfish, warmouth be yellow perch.Nosho, ModoBlack bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth bass.Noosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Northville, MichdoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-May.Bick bass, crappie, rambow trouts, smi mouth bass.Bay City, Mich.April-May, November.Do.Bay City, Mich.October-November.Do.Bay City, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Prike perch	Englebrecht Lake, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoInotMamchester, IowaJuly-December.Black bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmouth be yellow perch.Nashua, N. H.Entire year.Black bass, catfish, rock bass, sunfish, warmouth be yellow perch.Nosho, ModoBlack bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth bass.Noosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Northville, MichdoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-May.Bick bass, crappie, rambow trouts, smi mouth bass.Bay City, Mich.April-May, November.Do.Bay City, Mich.October-November.Do.Bay City, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Prike perch	Musgrove Lake Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoInotMamchester, IowaJuly-December.Black bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmouth be yellow perch.Nashua, N. H.Entire year.Black bass, catfish, rock bass, sunfish, warmouth be yellow perch.Nosho, ModoBlack bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth bass.Noosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Northville, MichdoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-May.Bick bass, crappie, rambow trouts, smi mouth bass.Bay City, Mich.April-May, November.Do.Bay City, Mich.October-November.Do.Bay City, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Prike perch	Northfield Lake, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoInotMamchester, IowaJuly-December.Black bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmout bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmouth be yellow perch.Nashua, N. H.Entire year.Black bass, catfish, rock bass, sunfish, warmouth be yellow perch.Nosho, ModoBlack bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth bass.Noosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Northville, MichdoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-May.Bick bass, crappie, rambow trouts, smi mouth bass.Bay City, Mich.April-May, November.Do.Bay City, Mich.October-November.Do.Bay City, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Prike perch	Smith Ponds, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Turquoise Lake, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Uneva Lake, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Woodland Park Lake, Colo	do	Do.
Mammoth Spring, Ark. Friar Point, MissdoIback bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catf crappie, rock bass, sunfish.Manchester, IowaEntire year.Brook and rainbow trouts, rock bass smallmouth bass.Bellevue, IowaAugust-December.Black bass, buffalofish, carp, catfi crappie, rock bass, sunfish.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, drum, pike, sunfish, warmout bass, white bass, buffalofish, earp, catfi crappie, pike, rock bass, sunfish, warmout bass, white bass, sunfish, warmoutb bass.North McGregor, IowadoBlack bass, buffalofish, carp, catfi crappie, pike, rock bass, sunfish, warmoutb bass, buffalofish, carp, drum, pi rerch.Mashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi rerker, sunfish, warmouth bass.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smi mouth bass.Nocosho, ModoBlack bass, crappie, rambow trouts, smi mouth bass.Neosho, ModoBrook, lake, and rainbow trouts, smi mouth bass.Alpena, MichApril-MayBick bass, crappie, rambow trouts, smi mouth bass.Alpena, MichApril-MayDo.Belle Isle, MichdoDo.Charlevoix, MichApril-May, November.Do.Charlevoix, MichApril-May, November.Do.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo.Detroit, MichdodoDo	Seven Lakes, Colo	June.	Blackspotted trout.
Manchester, Iowa Entire year. Brook and rainbow trouts, rock be smallmouth bass. Bellevue, Iowa August-December. Brook and rainbow trouts, rock be smallmouth bass. North McGregor, Iowa do Black bass, buffalofish, earp, eath crappie, pike, rock bass, sunfish, warmout bass, buffalofish, earp, eath crappie, pike, rock bass, sunfish, warmout bass, buffalofish, earp, eath crappie, pike, rock bass, sunfish, warmout be yellow perch. Nashua, N. H. Entire year. Black bass, buffalofish, earp, drum, pi river herring, sunfish, warmouth be yellow perch. Noshua, N. H. Entire year. Brook, lake, and rainbow trouts, smm mouth bass. Necosho, Mo do Black bass, crappie, rambow trouts, smm mouth bass. Northville, Mich. do Brook, lake, and rainbow trouts, smm mouth bass. Alpena, Mich April-May. Brook, lake, and rainbow trouts, smm mouth bass. Alpena, Mich April. Do. Bay City, Mich April. Do. Belle Isle, Mich October-November. Do. Charlevoix, Mich April-May, November. Do. Detroit, Mich April-May, November. Do. Detroit, Mich April-May, December. Do. Detroit, Mich April-May, December.	· · ·		trout.
Manchester, Iowa Entire year Brook and rainbow trouts, rock be smallmouth bass. Bellevue, Iowa August-December Brook and rainbow trouts, rock be smallmouth bass. North McGregor, Iowa do Black bass, buffalofish, earp, catfi crapie, pike, rock bass, sunfish, varmout bass, white bass, vellow perch. Galena, III. November Black bass, buffalofish, earp, catfi crapie, pike, rock bass, sunfish, vellow perch. Nashua, N. H. Entire year. Brook, lake, and rainbow trouts, small controls, smallmowt bass. Neosho, Mo. do Black bass, crappie, rainbow trouts, small controls, vellow perch. Northville, Mich. do Brook, lake, and rainbow trouts, small controls, vellow perch. Bay City, Mich. April-May Lake trout, whitefish. Bay City, Mich. do Do. Belle Isle, Mich. do Do. Charlevoix, Mich. do Do. Belle Isle, Mich. do Do. Charlevoix, Mich.	Mammoth Spring, Ark Friar Point, Miss	July-December	Black bass, catfish, rock bass, sunfish. Black bass, buffalofish, carp, catfish
North McGregor, IowadoBlack bass, buffalofish, carp, catf crefit, appie, pike, rock bass, sunfish, yell perch.Galena, III.November.Black bass, buffalofish, carp, drum, pi perch.Nashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth be yellow perch.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smr mouth bass.Northville, MichdoBlack bass, crappie, rambow trout, re 	Manchester, Iowa	Entire year	Brook and rainbow trouts, rock bass,
North McGregor, IowadoBlack bass, buffalofish, carp, catf crefit, appie, pike, rock bass, sunfish, yell perch.Galena, III.November.Black bass, buffalofish, carp, drum, pi perch.Nashua, N. H.Entire year.Black bass, buffalofish, carp, drum, pi river herring, sunfish, warmouth be yellow perch.Noshua, N. H.Entire year.Brook, lake, and rainbow trouts, smr mouth bass.Northville, MichdoBlack bass, crappie, rambow trout, re bass, sunfish, vellow perch.Northville, MichdoBrook, lake, and rainbow trouts, smr mouth bass.Alpena, Mich.April-May.Lake trout, whitefish.Bay City, Mich.April.Do.Belle Isle, Mich.October-November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Fairport, MichdoDo.Detroit, MichdoDo.Detroit, Mich			smallmouth bass. Black bass, buffalofish, carp, catfish,
Galena, III. November. Black bass, buffalofish, earp, drum, pi river herring, sunfish, warmouth basyellow perch. Nashua, N. H. Entire year. Brook, lake, and rainbow trouts, smi mouth bass. Neosho, Mo. do Black bass, erappie, rainbow trouts, smi mouth bass. Northville, Mich. do Brook, lake, and rainbow trouts, smi mouth bass. Alpena, Mich. April-May brook, lake, and rainbow trouts, smi mouth bass. Bay City, Mich. April. Brook, lake, and rainbow trouts, smi mouth bass. Bay City, Mich. April. Pike perch. Bay City, Mich. April. Do. Belle Isle, Mich. do. Do. Charlevoix, Mich. do. Do. Charlevoix, Mich. do. Do. Detroit, Mich. Do. Detroit, Mich.			crappie, drum, pike, sunfish, warmouth bass, white bass, yellow perch.
Galena, III.November.Black bass, buffalofish, earp, drum, pi river herring, sunfish, warmouth bas yellow perch.Nashua, N. H.Entire year.Brock, lake, and rainbow trouts, sm mouth bass.Neosho, ModoBlack bass, crappie, rambow trout, re bass, sunfish, yellow perch.Northville, MichdoBrook, lake, and rainbow trouts, sm mouth bass.Alpena, Mich.April-May.Lake trout, whitefish.Bay Port, MichdoDo.Belle Isle, Mich.October-November.Do.Belle Isle, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Charlevoix, Mich.April-May, November.Do.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Fairkort, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Fairkort, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Fairkort, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Detroit, MichdoDo.Do.Do.Do.Do.Do.Do.Do.Do.Do.Do.Do.Do.Do.Do.	North Bredregor, Towa	••••••	crappie, pike, rock bass, sunfish, yellow
Nashua, N. H. Entire year. Brook, lake, and rainbow trouts, sm: mouth bass. Neosho, Mo. do. Brook, lake, and rainbow trouts, sm: mouth bass. Northville, Mich. do. Back bass, erappie, rainbow trouts, sm: mouth bass. Alpena, Mich. do. Brook, lake, and rainbow trouts, sm: mouth bass. Bay City, Mich. April-May. Brook, lake, and rainbow trouts, sm: mouth bass. Bay City, Mich. April-May. Lake trout, whitefish. Bay Port, Mich. do. Do. Belle Isle, Mich. do. Do. Charlevoix, Mich. April-May, November. Do. Charlevoix, Mich. April-May, November. Do. Detroit, Mich. do. Do. Detroit, Mich. April-May December. Do. Fairport, Mich. do. Do. Frankfort, Mich. do. Do. Frankfort, Mich. do. Do. Frankfort, Mich. do. Do. For ord, Mich. do. Do. Do. Do. Do.	Galena, Ill	November	Black bass, buffalofish, carp, drum, pike, river herring, sunfish, warmouth bass,
Neosho, Mo.	Nashua, N. H.	Entire year	Brook, lake, and rainbow trouts, small-
Alpena, Mich April-May Lake trout, whitefish. Bay City, Mich April Piko perch. Bay Port, Mich November Do. Brevort, Mich	Neosho, Mo	do	Black bass, crappie, rainbow trout, rock
Alpena, Mich. April-May. Lake trout, whitefish. Bay City, Mich. April. Pike perch. Bay Port, Mich. November. Whitefish. Brevort, Mich. do. Do. Belle Isle, Mich. October-November. Do. Charlty Island, Mich. do. Do. Charlevoix, Mich. April-May, November. Lake trout, whitefish. Cheboygan, Mich. do. Do. Detroit, Mich. do Do. Detroit, Mich. do Do. Fairport, Mich. do Do. Detroit, Mich. do Do. Fairport, Mich. do Do. Frankfort, Mich. do Do. Frankfort, Mich. do Do. For and Huyan Mich. do Do. Do. Do. Do. Do. Do. Do. Do. Do. Do. Fairport, Mich. do Do. Croad Huyan Mich. do Do. Do. Do. Do. </td <td>Northville, Mich</td> <td>do</td> <td></td>	Northville, Mich	do	
Brevort, Mich	Alpena, Mich.	April-May	Lake trout, whitefish.
Brevort, Mich	Bay City, Mich.	April.	Pike perch.
Brevort, Mich	Bay Port, Mich	November	Whitefish.
Chebeygan, Mich	Brevort, Mich Belle Iste Mich	October-November	Do. Do
Cheboygan, Mich. October-November. Lake trout, whitefish. Detour, Michdo. Do. Detroit, Michdo. Pike perch, whitefish. Fairport, Michdo. Lake trout. Do. Frankfort, Mich	Charity Island, Mich	do	Do.
Detour, Mich	Unarlevoix, Mich	April-may, November	Lake front, whitensh.
Detoilf, Mich. April-May, December. Pike perch, whitefish. Fairport, Mich. October-November. Lake trout. Frankfort, Mich. do. Do. Grand Haven, Mich. do. Do. Isle Royale, Mich. do. Do. Keystone, Mich. do. Lake trout. Leland, Mich. do. Lake trout. Manistique, Mich. do. Lake trout. Manistique, Mich. do. Lake trout.	Cheboygan Mich	October-November	Lake trout.
Fairport, Mich. October-November. Lake trout. Frankfort, Mich. do. Do. Grand Haven, Mich. do. Do. Isle Royale, Mich. do. Lake trout. Keystone, Mich. do. Lake trout. Keystone, Mich. do. Lake trout. Manistique, Mich. do. Lake trout.	Detour, Mich	April-May December	Pike perch whitefish
Frankfort, Mich. do. Do. Grand Haven, Mich. do. Do. Isle Royale, Mich. do. Lake trout, whitefish. Lekand, Mich. do. Lake trout, whitefish. Lekand, Mich. do. Lake trout, whitefish. Manistique, Mich. do. Lake trout, whitefish. Manistique, Mich. do. Lake trout, whitefish.	Fairport Mich	October-November	Lake trout.
Grand Haven, MichdoDo. Isle Royale, MichdoLake trout, whitefish. Keystone, MichdoLake trout. Lefand, MichdoLake trout. Manistique, MichdoLake trout. Manistique, MichdoLake trout.	Frankfort, Mich	do	Do.
Isle Royale, MichdoLake trout, whitefish. Keystone, MichdoLake trout. Leland, MichdoLake trout, whitefish. Manistique, MichdoLake trout.	Grand Haven, Mich.	do.	Do.
Keystone, Mich	Isle Royale, Mich.	do	Lake trout, whitefish.
Manistique, Mich	Keystone, Mich	do	Lake trout.
Manustuque, Mich	Leland, Mich	do	Lake trout, whitelish.
	Manustique, Mich	do	Do.
Mouroe Mich April-May, Pike perch	Monroe, Mich	April-May.	Pike perch.

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FISH-CULTURAL STATIONS OPERATED DURING THE FISCAL YEAR 1917-Continued.

Designation	Deried of energian	Species han died
Designation.	Period of operation.	Species handled.
Northville, Mich.—Continued. Munising, Mich	Ostahan Mananahan	T also to out
Munoscong, Mich.	April	Lake trout. Pike perch.
Naubinway, Mich.	October-November	Whitefish.
Northport, Mich.	do	Lake trout, whitefish.
Ontonagon, Mich.	do	Lake trout.
St. Ignace, Mich	do	Lake trout, whitefish.
St. Ignace, Mich St. James, Mich.	do	Lake trout.
St. Joseph, Mich	do	Do.
South Manitou, Mich	December	Whitefish.
Port Lookout, Mich	do	Do.
Port Lookout, Mcn. orangeburg, S. C. Branchville, S. C. Jacksonboro, S. C. Put in Bay, Ohio. Middle Bass, Ohio.	Entire year	Black bass, sunfish.
Branchville, S. C	March-April	Shad.
Jacksonboro, S. C.	do	Do.
Put in Bay, Ohio.	Entire year.	Lake trout, whitefish, pike, perch.
Middle Bass, Onio	A pril, November - De-	Pike perch, whitefish.
North Bass, Ohio.	do	Do.
Port Clipton Obio	do	Do.
Toledo Obio	do	Do.
Port Clinton, Ohio Toledo, Ohio Quincy, Ill.	Entire year	Black bass, buffelofish, catfish, crappie
Quincy, m	Isituto year	pike perch, rock bass, sunfish, yellow
		bass, yellow perch.
St. Johnsbury, Vt.	do	Brook, lake, rainbow, and sunapee trouts.
		landlocked and steelhead salmons, yel-
		low perch.
Darling Pond, Vt	July-December	Brook trout.
Holden, Vt	Entire year	Brook, lake, and rainbow trouts, steel
		head and landlocked salmons.
Lake Mitchell, Vt	September-December	Brook trout.
Swanton, Vt Berkshire, Mass San Marcos, Tex	April-May	Pike and yellow perches.
Berksnire, Mass.	Entire year	Brook trout.
San Marcos, Tex Saratoga, Wyo		Black bass, crappie, rock bass, sunfish.
Saratoga, wyo		Blackspotted, brook, and rainbow trouts, steelhead salmon.
Spearfish, S. Dak	do	Brook, blackspotted, lake, rainbow, and
Tupelo, Miss. White Sulphur Springs, W. Va	do	Black bass, catfish, crappie, sunfish.
White Sulphur Springs, W. Va.	do.	Brook and rainbow trouts, black bass
		sunfish.
Woods Hole, Mass. Menemsha, Mass.	do	Cod, flounder, mackerel.
Menemsha, Mass	January-April	Flounder.
Wagnot, Mass	00	Do.
Wickford, R. I. Wytheville, Va.	do	Do.
Wytheville, Va	Entire year	Black bass, brook and rainbow trouts
Was Deer Alaska		rock bass, sunfish.
Yes Bay, Alaska Smeaton Bay, Alaska		Blueback salmon.
Smeaton Bay, Alaska	August-September	Do.

Early in the fiscal year an additional hatchery was added to the number already in operation, through the acceptance of a donation by Mrs. Mary A. Scully of a trout-hatching plant which had been constructed and successfully operated as a private venture for some years by her husband, the late John S. Scully, of Massachusetts. This property consists of about 135 acres of land in the heart of the Berkshire Hills, some 7 miles from Great Barrington, Mass., with the ponds and buildings required for a complete trout hatchery. A joint resolution of Congress, authorizing the Secretary of Commerce to accept the gift on behalf of the Government was signed by the President on July 28, 1916, and shortly thereafter the Bureau instituted active trout operations with the stock of fish included as a part of the donation.

DISTRIBUTION OF THE HATCHERY OUTPUT.

The output of the hatcheries, planted under favorable conditions and in well-considered places, reached every State and Alaska. The commercial fishes were distributed for the most part in local waters, on the initiative of the Bureau and under the immediate direction of the various station superintendents. The fishes adapted for the minor interior waters were largely planted on applications from States, clubs, associations, and individuals bearing the indorsement of Senators or Representatives.

In the course of the year the fish-distributing cars traveled a total of 138,717 miles, the paid transportation amounting to 122,778 miles. Although the output of fish was larger than ever before, a material reduction in distribution expenses by messengers was effected, through the systematic planning of the work with the view of supplying all species without covering the same territory twice. By this means the messenger travel of 645,721 miles in 1916 was reduced to 554,597 miles in 1917. The average cost per mile for movement of the Bureau's cars, based on data compiled for the fiscal year 1916, was \$0.144, including fares of the car crews.

A new fish transportation car, for which Congress had provided an appropriation of \$20,000, was completed and put in commission shortly after July 1, 1916. This car is of steel construction throughout except for the doors and windows, and is equipped for carrying 140 cans of fish. Its use has greatly facilitated the distribution work, as it carries a load almost 50 per cent larger than the old cars.

Small shipments of eggs have been made to foreign countries, in response to official requests. Thus, there were forwarded to Canada 96,000 rainbow-trout eggs and to Japan 100,000 brook-trout eggs and 101,000 rainbow-trout eggs. To the Canal Zone there were sent 2,750 fingerling, black bass, catfish, rock bass, and sunfish, at the request of the canal administration.

A detailed statement of the distribution and planting of fish is published separately as a part of this report, and is available for gratuitous distribution. This statement shows by States and localities the number and age of fish of each species distributed during the year.

PROPAGATION OF THE PACIFIC SALMONS.

The run of both red and humpback salmons in the vicinity of the Afognak station was the largest that has occurred in that region since the year of the eruption of Mount Katmai in 1912. In connection with the run of the former species, it is noteworthy that Litnik Lake was the only point in the ash belt where any number of redfish were noticeable, and nearly all the other lakes which they frequented before the eruption were barren. Whether this run, consisting of individuals of an inferior size, was affected by remote influences or was in part or altogether the result of the hatchery plantings is conjectural.

in part or altogether the result of the hatchery plantings is conjectural. Collections of red-salmon eggs extending from July 26 to October 18 amounted to 22,424,000, of which 4,678,000 were taken at Seal Bay and 692,000 at Uganak Bay. To these acquisitions was added a gift of 1,016,000 eyed eggs from the Karluk hatchery of the Alaska Packers Association. Some of the later eggs were more than seven months in process of hatching, due to the fact that the water temperature remained around 33° F. until after the middle of April, following a very severe winter. Fry began taking food late in April, and 8,871,000 were on hand at the end of the fiscal year after 10,296,000 had been liberated. Freshened salt salmon, a by-product of spawning operations, was fed with satisfactory results. Its preparation consisted in soaking in running water for 24 hours, removing skin and bones, and grinding. It was next placed in boiling water, which caused the flesh to granulate, and was then reground. When granulated by the boiling-water treatment a greater proportion is eaten, whereas when the raw flesh is reduced to a fine state by the second grinding a large part, in the form of a milky fluid, is lost when put into the water. The fry are fed from six to eight weeks, and released only when it becomes necessary to provide feeding space for more recent hatchings.

At Litnik Lake 25,310,000 humpback-salmon eggs were collected between August 11 and September 11. At Seal Bay 3,010,000 of this species were obtained and more were in sight, but collecting had to be discontinued in order to reserve space for redfish eggs. At Uganak Bay when 10,730,000 had been taken all space was filled and collections were necessarily suspended. Late in October all these eggs were transferred from the field stations to Afognak hatchery and the auxiliaries were closed. In the course of the season, a transfer of 16,000,000 humpback-salmon eggs was made to Seattle, Wash., half of them being destined to Puget Sound stations and half to stations in Maine. The 19,343,000 humpback fry produced at Afognak were held as long as possible, but owing to lack of room it was necessary to plant them prior to sac absorption. Most of them were released in the river below the lake and were widely scattered so that they might settle in crevices between the rocks covering the river bed.

Although the run of red salmon in the vicinity of Yes Bay station was commercially far below that of the preceding year, a good collection of eggs was made. Although the number secured was not as large as in the previous year, when 72,000,000 were taken, the figures of the average year were surpassed by several millions.

While facilities for rearing were limited, more than 800,000 fingerlings were produced and liberated in the course of the season and 785,500 were being held at the end of the fiscal year. From 58,000,000 eggs collected, mainly in September, 49,600,000 fry were liberated, and 2,000,000 eyed eggs were supplied to the Oregon State hatchery at Bonneville. The salt-solution process was employed for the removal of dead eggs.

The combined output of fingerling salmon from the Washington stations was above 37,000,000, while upward of 3,000,000 additional. in process of rearing, were carried over into the new fiscal year. Steelhead fingerlings released numbered nearly 4,000,000. Egg collections at these stations were generally successful, though diminished because of the off year for humpback salmon. A feature at Birdsview station was the taking of 38,000 humpback-salmon eggs. This species has heretofore visited these waters only every second year, and this appearance in Grandy Creek can not be regarded otherwise than the result of the Bureau's effort to establish an annual run by the transfer of eggs from Alaska. Conditions were most unfavorable during the humpback run, Grandy Creek being at a low stage, and the water spread out over the wide gravelly bar at the creek's mouth, making it difficult for fish to enter. No eggs were taken at any other Washington station, although fishermen, noting their off-year appearance, made reports from various places which indicated the taking of quite a number. Alaska humpback fry, the product of 4,000,000 eggs, were again introduced in this stream. The same conditions that hampered the entrance of humpbacks into the creek prevailed during the sockeye run, otherwise larger results would undoubtedly have been recorded. In the spring, several sockeye salmon, from 6 to 10 inches in length, were taken in the creek. Another shipment of 225,000 eggs was sent from Quinault station in order to continue the plantings in Puget Sound.

Low water curtailed the chinook-egg collections in the Puget Sound region, but hatching results were good, the fry taking food more readily and developing more rapidly than any other species. The steelhead run was late, but nearly as many eggs were collected as last year, and over a million were transferred to Maine and other points eastward. The take of silver-salmon eggs was 2,000,000 in excess of last year.

At Baker Lake the sockeye-egg collections numbered 5,445,000, surpassing the previous year by 2,000,000. An unusual occurrence was the fact that about 22 per cent of the eggs could not be fertilized, though the fry resulting from the fertile ones were normal. The silver-salmon eggs were infertile to a somewhat greater extent. A battery of troughs was set up outside the hatchery for the rearing of fry. All fish were fed to some extent prior to releasing them. All chum and silver salmon fry at Darrington station were reared to There was an increase in the aggregate egg colthe feeding stage. lections of chinook, chum, silver and steelhead salmons at Illabot Creek station, but at Day Creek a falling off occurred. All eggs at the latter point were transferred to Birdsview for hatching. At Sultan station a washout reduced the egg collections. All fry at this point were fed prior to release. A slough pond, 150 by 4 feet in area and $1\frac{1}{2}$ feet deep, was constructed, and used with excellent results for holding and feeding young fish.

At Duckabush station there was an unusually small run of chum salmon, and as trouble was experienced from log jams, at least half the run of chum and all the silver salmons escaped capture. At Brinnon station, though conditions were like those at Duckabush, increased collections of silver and chinook salmons eggs were made, despite the fact that unlawful purse-seine fishing was conducted below, for which some of the fishermen were convicted by State authorities. Most of the steelhead run at this station escaped when the rack was washed out in May or when log jams prevented fishing. The work at the Duckabush and Quilcene stations was greatly facilitated by the purchase of two motor trucks during the latter part of the fiscal year.

An interesting item in connection with the work at this field was the result attained from feeding in the so-called slough pond, an arm of the Walcotts Slough, which was screened to exclude enemy fish. All the salmon fry hatched at Brinnon, and the younger specimens of fish forwarded from Duckabush and Quilcene, were placed in this pond and fed regularly. They made a rapid growth and the losses were slight. They were allowed to pass out at will, the meshes of the screen being large enough to permit their escape. The chum salmon left the slough at the end of four or five weeks, although they had in almost every case been fed for about the same length of time in troughs or cement ponds before their transfer to the slough. The chinook and silver salmons remained for a longer period and left the slough in a body. At Quilcene station the collections of all species except humpback were larger than last year, a noticeable increase being in steelheads, which numbered 420,000 as against 45,000 in the previous year. Good success was attained in hatching, the fry losses were normal, and all young were fed and planted as advanced fry or fingerlings. Two million humpback eggs from Afognak station, Alaska, hatched well, and the young were reared to fingerling size before liberation.

A power machine for grinding fish food was installed at Birdsview and a motor truck was acquired, and both appliances effected important economies in time and labor. The shore of Grandy Creek was protected by a plank wall for arresting erosion and to prevent the flooding of the station grounds. At Illabot and Day Creeks the battery shelters were inclosed with rough-board siding for the exclusion of snow and wind, and at the former a heating coil was installed, its hot-water discharge entering the hatchery supply flume, with the object of preventing freezing and water stoppage. At Sultan the open end of the hatchery was boarded in, 11 new troughs and fittings were added, and an earth rearing-pond was constructed.

The Quinault, Wash., substation is located on one of the most important blueback-salmon streams in the United States at the present time, but it is unquestionably being heavily overfished. While the close season is always complied with, it consists of only one day each week, and as fishing operations are conducted for a distance of several miles up the river, it is believed the fish entering the streams at the beginning of a closed period do not pass beyond the last traps before fishing is again resumed. The run of four years ago was extremely small and was in part responsible for the diminished numbers entering the past season. While there is no way of definitely determining the number of fish reaching Quinault Lake in the course of a season, a very close estimate may be arrived at by basing it on the number taken by the Indians at the mouth of the This during the past year indicated one of the poorest season's river. on record in the region. The run to the upper waters was 10 days late owing to low water. Many fish that collected in deep holes, apparently waiting for a rise, were taken by seining, and most of them being ripe, they were stripped where caught. The spawning season began November 10, and the total egg collections amounted to 13,395,000. Hatching was delayed a month by cold weather and snow in the mountains. A part of the young had to be released in the sac stage owing to lack of trough room. About 50,000 were held per trough until the sac was absorbed, when they were liberated down to 6,000 and these held for fingerling production. Dead eggs were removed by salt solution, and with such effectiveness that the care of the eggs required the time of only two men.

About 45,000 blueback fingerlings brought over from last year were the product of eggs from Alaska. Of these 42,502, by actual count, were marked by the removal of the adipose and left ventral fins, and liberated in August and September. The losses from marking were slight.

Blueback-salmon fingerlings were observed in Quinault Lake in much larger numbers than in the previous two years, many thousand being seen feeding in schools near the surface in May and June. Incidental to blueback fishing, there were collected 235,000 chinook eggs which produced 160,000 fry. The run of silver salmon was the largest since the establishment of the station and contained many large males, some of them weighing 25 pounds. The egg collections of this species numbered 2,166,000, from which 1,910,000 fry were hatched and distributed. Three earth ponds, each 40 by 16 feet, were built during the year and successfully used in rearing operations. An addition of 25 feet was built to the east end of the hatchery, making it 40 by 127 feet, with capacity for 100 hatching troughs.

In the Oregon field, the egg collections of all species for the year numbered 39,941,100, and the output amounted to 35,099,392 fish and eggs. The earlier salmon-egg collections in the Columbia Basin were above the average, but there was soon a diminution, because of the redoubled efforts of commercial fishermen, who were spurred on by the higher prices paid for salmon. The operations of these men are jeopardizing the industry.

Through a technicality discovered in the law, Clackamas River was thrown open to commercial fishing after having been closed about eight years. This stream has heretofore been gaining each year, notwithstanding the strenuous fishing near its mouth and on the Willamette River. Unless there is relief within a reasonable time, it is feared that salmon fishing on the Clackamas will soon be a thing of the past.

From Clackamas station a large distribution of trout was made throughout Washington and Oregon. An autotruck, transferred from Baird station, greatly facilitated and cheapened the distribution. Shad operations were undertaken during the early summer months as usual at Willamette Falls, and two new collecting fields were opened up—one at St. Helens, on the main channel of the Willamette River, and one at Astoria, on Youngs River. Flood waters from melting snows and warm backwaters materially hampered the work, and up to the close of the fiscal year only 1,861,000 shad eggs had been secured at the three points.

At the upper Clackamas station low water prevented satisfactory runs of chinook and silver salmons. Two earth ponds were built at this point for the alternate holding of adult fishes while ripening and fry undergoing rearing. An abundant supply of water followed the introduction of a new 6-inch line.

Collections of chinook eggs for Little White Salmon station were satisfactory only at first or while the Columbia River was yet closed to commercial fishermen. Then fishing became a handicap, reducing collections to about half the amount of the preceding year, or to 17,914,000 eggs. During the long period that the Columbia River was at flood stage, the fish remained at the mouth of the river where they were captured by trolling operations of commercial fishermen. The intensity of these operations is evidenced by the fact that one concern in Astoria paid the commercial fishermen \$52,000 for the salmon taken by that method. From stripped salmon a sufficient number of carcasses were preserved to meet the food requirements of young fish. Some of the flesh was smoked, but most of it was salted. In former years these fish have been discarded. During July and August 50,000 chinook fingerlings were marked by the removal of the posterior half of the dorsal fin and the left ventral fin. The fish averaged about $2\frac{1}{2}$ inches in length, and were not in the best of condition. They were hatched from "fall" eggs. At this station 20 ponds of the series planned were completed in time to be utilized in the rearing of chinook fry. They are patterned after the modern series at Quileene station, and can be emptied, thoroughly cleansed, and otherwise handled at minimum expense. The most detrimental effect of the intensive fishing for chinook salmon on the lower Columbia River was experienced at the Big White Salmon station, very few fish appearing after the first two days of the run.

At the Rogue River station, where 5,626,000 eggs of this species. were collected, only 1,683,000 were obtained the year before. The run of fish was the largest ever known on that river, but only a few escaped the fishermen and ascended to waters in the vicinity of the These were spring run, and as no trace of a fall run reached station. the hatchery, it is probable that the greater part of the run was eanned. The pack of two canneries at the mouth of the river exeeeded anything in the past, the passage for the fish being practically obstructed by the gill nets, which were installed in every favorable eddy. The Ament dam across Rogue River again proved a serious obstruction to the ascent of salmon to the hatchery, the fishway on the north side not being in working order, while the ladder on the opposite side has never been satisfactory. Steps are being taken by the State board of fish commissioners and local sportsmen to remedy these defects. While the steelhead-egg collections were large, they were not proportionate to the number of fish in the lower river.

The first runs of fall chinook and silver salmons in Applegate Creek were nearly total failures so far as propagation was concerned. Practically all the ehinook salmon were taken by commercial fishermen, and the silver salmon did not make their appearance in this field in the usual numbers. Whether this was due to the extremely low temperatures or was caused by oceanic conditions is unknown. Collections of steelhead eggs exceeded former records, nearly 6,750,000 being taken; and to relieve the congested conditions in the hatehery more than 2,000,000 were transferred to State hatcheries and to points in the East. Adult fishes, captured by means of jumping box and trap, were held in the station ponds for ripening, but the excessively cold weather retarded their development and they accumulated to such an extent that 5,000 were on hand at one time. This long retention caused a considerable percentage of the eggs to become "glassy" or "dry" and incapable of fertilization.

At several of the Bureau's Oregon stations where steelhead rearing operations were conducted, the State authorities cooperated in the work to the extent of providing funds for the feeding of the steelheads to the fingerling stage. This work was also actively supported by various anglers associations in the State.

The output of the Baird (Cal.) station and its auxiliary stations for the year numbered 22,748,250 eggs, fry, and fingerling fish, over 14,000,000 being of the latter elassification. There was no run of salmon in the McCloud River at Baird. The eggs hatched at this point were transferred from the auxiliaries, chiefly from Battle and Mill Creeks, which furnished nearly 10,000,000 chinook eggs for development at Baird and the California hatchery at Sisson. Fry produced at Baird station numbered nearly 4,000,000, including 67,000 brook and rainbow trouts.

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The chinook-egg collections at Battle Creek were only fair, amounting to 14,293,000. Owing to the high temperature of the hatchery water supply, the fry in course of rearing had to be liberated as early as April 11. In May chinook-salmon fingerlings to the number of 13,850 were marked at the Battle Creek hatchery by the removal of the adipose and right ventral fins; the fish were about 2 inches long, and although they were the product of the last eggs taken in the fall, they were apparently in good condition when liberated. Temporary earth ponds were utilized to relieve the hatchery of fry, the young being allowed to leave them at will.

Between October 24 and December 8, 7,026,000 chinook-salmon eggs were collected at the Mill Creek station, and several tons of stripped salmon were smoked and salted as a fish food. The young refused this food when from 6 to 8 weeks old, and as the water supply was dangerously warm, the fish were liberated and the station was closed by April 15.

The silver-salmon run at the Hornbrook hatchery was almost a complete failure and but few eggs of that species were collected. There was also a reduced run of chinooks as compared with last year. Of the 2,940,900 eggs secured, 1,000,000 were transferred to the State hatchery at Sisson, owing to partial failure of the water supply.

At the various stations on the Pacific coast and in Alaska, where the salmon fry and fingerlings were fed from five to nine times daily, a mixed diet was used. The ingredients consisted of salted salmon, smoked salmon, soluble blood meal, middlings, spleen, and liver, the principal ingredient being salted salmon. Owing to its high cost, liver was used very sparingly and only during the early stages of growth. Spleen was added for variety. Difficulty was experienced with the smoked salmon, as generally the fry refused it, and in every case where it was fed the losses were largely increased. From the results secured it is assumed that this material is not suitable for young salmon.

PROPAGATION OF COMMERCIAL FISHES OF THE GREAT LAKES.

The efforts put forth in the propagation of the commercial fishes of the Great Lakes were quite successful. The largest collection of lake-trout eggs in the history of the Bureau was made, while the take of whitefish and lake-herring eggs slightly exceeded the collections of last year, notwithstanding that storms interfered with the operations to a considerable extent in some of the more important fields. The only species propagated in this region which shows a material reduction in output is the pike perch, and this was caused by the abnormally late spring, the spawning grounds being heavily coated with ice at the time when the run of fish thereto usually occurs.

Late in September field stations of the Duluth hatchery for the collection of lake-trout eggs were opened up in the vicinity of the important fisheries in Lake Superior, and during October and November 25,385,000 eggs of good quality were secured and transferred to the Duluth hatchery. This being in excess of the number that could be conveniently handled and at the same time allow hatching space for other species of eggs to be accommodated later on, it was

decided to turn over 3,000,000 green eggs to the Wisconsin Conservation Commission. With the appearance of the eye-spots in February, further shipments, aggregating 1,350,000, were consigned to applicants, and from the remainder 14,955,000 young fish were hatched and distributed, most of them in Lake Superior.

Incidental to the lake-trout collections, 1,785,000 whitefish eggs were taken at the fishery near Grand Marais, Minn., and these, together with a stock of 25,000,000 green eggs of this species forwarded to Duluth from the Put in Bay field, produced 7,130,000 fry, most of which were planted in Lake Superior.

Active operations were inaugurated in Michigan waters on October 18 with the taking of the first lot of lake-trout eggs in the vicinity of Detour, Mich., and from that time until the end of November daily collections of this species were made at 1 or more of the 13 collecting stations operated from Northville. The favorable weather prevailing during the spawning period permitted almost daily attendance at the nets, and as there was a good run of fish the outcome of the operations was the largest collection of lake-trout eggs in the history of the Bureau's work. Out of a total of 86,379,200 secured, 58,889,000 were taken in the vicinity of Charlevoix, St. James, and Manistique, the yield in the remaining fields ranging from less than 200,000 at some points to several millions at others. Of this stock 32,000,000 in round numbers were laid down for hatching in the Charlevoix, Alpena, and Sault Ste. Marie substations. About 18,000,000 were furnished green to Federal and State hatcheries outside of Michigan, and all of the eyed eggs produced at Northville from the remainder, amounting to 22,507,000, were also shipped on assignment to other hatcheries. The eggs in the Sault Ste. Marie hatchery were turned over later to the Michigan Fish Commission, while from the stock incubated at the other substations named 14,662,000 were hatched and distributed on contiguous spawning grounds.

Whitefish spawning operations in the Michigan territory opened October 24, in the Detroit River, and the last eggs of the season were obtained on December 26 at Northport, Mich. From these and nine additional collecting points, located in Saginaw Bay, upper Lake Michigan, and Grand Traverse Bay, eggs to the number of 95,520,000 were obtained. Weather conditions throughout the season were reported as normal, but the catch of the commercial fishermen at all points was light, averaging not more than 50 per cent of the take in previous years. The resulting shortage in the stock of the Detroit hatchery was made up by the transfer thereto of 48,680,000 eggs taken in Lake Erie under the direction of the Put in Bay, Ohio, superintendent. The entire number yielded 100,000,000 eyed eggs, 60,000,000 of which were transferred to the Alpena and Charlevoix hatcheries with the view of distributing the resulting fry on near-by spawning grounds. The remaining 40,000,-000 were hatched without loss at Detroit, and the product was liberated in the Detroit River and on other spawning beds in the lower lakes where operations had been conducted.

The gathering of pike-perch eggs for stocking the Detroit hatchery was begun April 11 in Saginaw Bay, off Bay City, Mich., and on May 5 in Munoskong Bay, an arm of St. Marys River. From these two fields 162,150,000 eggs were secured. This number was reduced by losses to 50,250,000 eggs after the eye spots had been developed in the Detroit hatchery. In accordance with the terms of the lease granting the Bureau the use of this hatchery, 40,500,000 eyed eggs were turned over to the Michigan Fish Commission. Part of the fry hatched from the balance were planted in inland waters of Michigan and the remainder were deposited in Lake Huron, Saginaw Bay, and Detroit River.

Prior to the opening of the fishing season in Lake Eric the force of the Put in Bay station was engaged in repairs and improvements to grounds and buildings and in getting the equipment in shape for field operations. Preparations were made for conducting whitefish propagation on the largest scale commensurate with the funds available; and, in order to save every possible egg, men were detailed to the various fisheries in advance of the spawning season, in November, to see that the fishermen were supplied with all necessary utensils for taking and fertilizing eggs, and to give the uninitiated instructions as to the proper method of procedure. A force was assigned in due season to the important fisheries at the west end of the Lake near Monroe Piers to install crates for the holding of unripe fish pending the development of their eggs. However, a severe storm prevailed during November 15 and 16, just when the fish had commenced to congregate in numbers on the reefs and in the shoal waters around the shore, causing the water to recede to several feet below normal and starting such a strong current in the Lake that nearly all the commercial nets were wrecked. The fish were driven into deeper waters, where they remained so long that most of the fishermen removed their nets from the Lake, fearing to trust them out so late in the season because of the destructive effects of ice. Through the hearty cooperation of the fishermen, 2,218 partly ripe fish were obtained and penned after the storm had subsided, and the egg returns from this relatively small brood stock were satisfactory, thus redeeming the operations from complete failure which at the

height of the spawning season seemed inevitable. In other portions of Lake Erie the collections averaged up to the records of past years and in some instances exceeded them. Of the eight fields occupied, the largest measure of success was obtained at Port Clinton, Toledo, and Isle St. George, which yielded 115,760,000, 69,680,000, and 66,440,000 eggs, respectively. The collections from all portions of the Lake amounted to 357,240,000 eggs, and had the nets been in good condition after the storm it is believed the take would have broken all records, as the fish must have returned to the spawning grounds in great numbers, judging from the quantities taken in nets that were afterwards found to be badly damaged. Assignments of green eggs to State hatcheries and stations of the Bureau, aggregating 121,700,000, were forwarded direct from the fishing fields. The remainder were hatched, producing 208,500,000 fine, healthy fry for return to the spawning grounds.

As the Ohio Fish Commission was able to satisfactorily care for all eggs of the cisco, or lake herring, available in Lake Erie, no attempt was made by the Bureau's men to obtain eggs of that species, this being in accordance with an agreement previously entered into with the State authorities.

Notwithstanding the exceedingly cold and prolonged winter experienced in this region, a few warm days near the end of March sufficed to remove all traces of the unusually heavy coating of ice on the pikeperch spawning grounds, and the fishermen were able to install their nets earlier than for several years past. Rough weather prevailed during the first few days of April, however, making it impossible to fish until the 7th, when a lot of eggs came in from the Port Clinton field. From that time on daily collections were received until the close of the spawning season on May 6. The weather conditions during this period were generally favorable, and the results of the work were satisfactory, $\cdot 611,250,000$ eggs being secured, or about 20,000,000 in excess of any season's collections on this lake since the spring of 1911. Green eggs to the number of 166,200,000 were shipped on application, leaving 445,000,000 to be laid down in the Put in Bay hatchery. After the development of the eye spots 52,000,000 additional eggs were utilized in filling assignments and from the remaining stock 115,500,000 vigorous fry were hatched, nearly all of which were returned to Lake Erie.

Fish-cultural work at Cape Vincent opened October 18 with the receipt of small lots of lake-trout eggs from Galloo and Stony Islands, in New York waters, and from the commercial fisheries near Pigeon Island, Ontario. The collections were interfered with by prevailing high winds, and, as a consequence, only 762,000 eggs were secured from the entire Lake Ontario field. To make up for the shortage in lake-trout eggs for this hatchery, 9,400,000 green and 1,750,000 eyed eggs were forwarded from Michigan. From this stock 6,315,000 fry were hatched which, with the exception of 179,000 furnished to New York applicants for stocking interior waters, were all liberated in suitable parts of Lake Ontario.

During the fall of 1916 arrangements were made by the superintendent of Cape Vincent station to cooperate in whitefish propagation with the New York Conservation Commission at Old Fort and Upper Saranac, N. Y., and to collect independently from commercial fisheries in the vicinity of the station, at Three Mile Bay and Chau-mont Bay, N. Y.; also on the Canadian side of Lake Ontario around South Bay. This latter field, which had never before been canvassed by the Bureau, proved fairly productive, yielding 12,550,000 eggs, and had a suitable boat been available it is believed the collection there would have been several times larger. Under existing conditions the eggs had to be hauled many miles overland, then shipped by rail to Kingston, Canada, and from there to the hatchery by boat, notwithstanding the fact that the fishery is only 20 to 25 miles distant from Cape Vincent. The Bureau's share of eggs secured as a result of cooperative work with the State amounted to 12,048,000, and 4,280,000 were obtained from commercial fishermen in New York waters, bringing the total collections to 28,878,000, or sufficient for stocking the hatchery without resorting as in past years to the transfer of eggs from outside stations of the Bureau. Fair success was attained in hatching these eggs, and in making the distribution the 19,550,000 fry produced were equitably divided between the spawning grounds in Lake Ontario and the interior waters of New York.

In the course of the whitefish spawning season, which was coincident with that of the Lake herring, extending from November 10 to December 5, eggs of the latter species to the number of 115,575,000 were collected and hatched, yielding 82,550,000 fry for return to the spawning grounds. Over four-fifths of these were taken in the vicinity of Sodus Point, N. Y., and more might have been secured there had hatching space for handling them been available.

In connection with the propagation of commercial fishes, the usual numbers of young brook and rainbow trouts were hatched at Cape Vincent, the eggs having been furnished from outside sources.

In advance of the spawning of the pike perch in April, trap nets for the capture of brook fish were set in the Oswegatchie River within the corporate limits of Ogdensburg, N. Y., with the intention of conducting spawning operations in cooperation with the New York fisheries authorities. However, for some unknown reason, the catch of fish was only about one-third as large as last year, when operations were conducted on the same stream. This resulted in a proportionate decrease in egg collections, the total deliveries at the hatchery amounting to only 21,312,500, or less than one-third the number obtained in 1916. The fry hatched numbered 10,875,000, and after providing for a proper return to the spawning grounds the remainder were shipped to applicants in New York and Pennsylvania.

During the spring of 1917, 31,350,000 yellow-perch eggs were collected from brood fish obtained by setting nets in the river near the hatchery and 26,000,000 were hatched. With the exception of 250,000, which were used to fill applications, all of the fry resulting from this work were returned to the river.

The experience of recent years having demonstrated that pikeperch propagation could be more successfully and economically conducted on the shores of Lake Champlain than at the established location on the Missisquoi River, steps were taken early in the fiscal year to take down the Swanton hatchery and rebuild it on a selected site at Sandy Point, on Missisquoi Bay. All of the old material was utilized in the new construction, which was erected on a cement foundation and provided with a cement floor into which two large fry receiving tanks were built. The hatching capacity of the new building was increased by about 100 jars, and an abundant water supply by pumping was arranged for by extending the suction pipes directly into the lake. As funds were not available for completing the hatchery in all its details, only such part of the construction was planned for as would permit of the propagation of pike perch during the spring, with the view of adding the finishing touches later on.

The cold, backward spring and the presence of ice in the lake and river about one month later than usual were mainly responsible for the poorest spawning season that has been experienced in this region for some years. Such conditions have always been found to seriously curtail the run of spawning pike perch, this being especially noticeable in 1913, when practically no females entered the river. That year, however, they were taken from the lake, but during the past spring the fish did not seem to congregate on the lake spawning grounds at all.

In the belief that the old method of securing a brood stock from commercial fishermen entailed more expense than necessary, the station superintendent engaged the services of an expert web worker from the Lake Erie field for the construction of a trap net, to be operated by the station force. After a trial it was decided that the net could not be worked in the river successfully owing to its frequent obstruction by floating débris. An effort was then made to operate it on a flat at the mouth of the stream, and here a considerable number of brood fish were taken. As a result of the season's experiments with this net it was decided to construct several more on the same lines, equip them with proper leads, and depend upon this method in the future for securing a brood stock, arranging for their operation in close proximity to the hatchery. Only 39,150,000 eggs were taken, and the percentage of hatch was somewhat below the average. However, this is not attributed to the poor quality of the eggs, but is believed to have been wholly due to the imperfect and untried conditions encountered in the new location. A few fry were retained for filling local applications, but the bulk of the output was planted near the station in Missisquoi Bay.

The collection of eggs was deemed too small to warrant the resumption of the field hatching operations inaugurated last year at Burlington, Vt. In lieu thereof the State Fish Commission undertook collections from the Lamoille River with equipment loaned by the Bureau, and the 32,500,000 eggs secured were eyed in the Saudy Point hatchery and then transferred by the State authorities to Burlington to be hatched and distributed locally in Lake Champlain waters.

After completing the collection of pike-perch eggs, 20,000,000 eggs of the yellow perch were taken for filling applications. The applicants for this species were so scattered that it was found impracticable to supply all of them during the short period that fry were available. Therefore a certain proportion of the fish were placed in a small pond at St. Johnsbury station, with the view of forwarding them to the more distant applicants in connection with the black-bass distributions later in the season.

PROPAGATION OF MIGRATORY FISHES OF THE ATLANTIC RIVERS.

The results of the shad season on the Potomac River were decidedly encouraging, there being a fair catch of fish and an abundance of eggs of good quality available for hatching. On the other hand, the efforts put forth at the Edenton (N. C.) station were practically fruitless, the collection of shad eggs being the smallest in the history of the Bureau's work in that region.

In advance of the shad hatching season the Bryans Point station was engaged in the propagation of yellow perch. In preparation for that work, 25 live cars were anchored in the mouth of a convenient creek for the reception of a brood stock, which was obtained by making daily visits to the nets of the commercial fishermen operating in neighboring streams and purchasing all available specimens. In this way 14,874 were acquired during March and installed in the live cars, where eggs to the number of 141,740,000 were dropped and bailed up for development in hatching jars between March 23 and April 3. Having finished spawning, the brood fish were released in local waters. The crop of eggs produced 130,370,000 vigorous fry for return to the spawning grounds.

During the mild weather of early April, shad appeared on the spawning grounds in numbers, and the fishermen made good catches until April 8. From that date until April 15 cold and stormy weather prevailed, and the water temperature dropped from 53° F., April 1 to 44° F., April 10. On April 17, when the temperature rose to 54° F., the catch was again good and the first eggs of the season

were taken. Two days afterward vigorous collecting efforts began, and were sustained to the close with average collections for the last 12 days of April closely approximating 4,000,000 eggs, the month's aggregate being 47,196,000. Despite the fact that high northwest winds prevailed during May and the water temperatures were rather low for successful work, the daily average of egg collections for the month was 1,225,000, and the total for the season amounted to 77,580,000, exceeding last year's total by nearly 15,000,000. Of this product, 1,899,000 eggs were transferred to the Washington aquarium of the Bureau for an exhibit, and from the remainder 68,665,000 fry of good quality were hatched and liberated on the Potomac River spawning grounds. The relatively large fry production was made possible by delaying the measurement of the eggs until the second day after their installation in the hatchery, thereby eliminating at the outset virtually all that were infertile, injured, or otherwise defec-The egg-collecting period ended on May 25, and the work of tive. planting the fry, dismantling and storing equipment, and closing the hatchery was completed by May 31.

During the early part of the fishing season in Albemarle Sound, the prospects were favorable for one of the best runs in many years, but as it turned out very few fish reached their spawning grounds in its upper reaches and the Edenton station experienced one of the poorest years in its history. The sound was monopolized throughout the shad-spawning season by pound-net fishermen, practically none of whom were willing to cooperate with the Bureau in its efforts to It is customary for these men to fish their pounds during save eggs. the morning hours, and as the bulk of their catch is herring, it is necessary that the nets be hauled at frequent intervals and the fish prepared for salting. When requested to fish during the hours from 4 p. m. to midnight they objected on the ground that no labor would be available during those hours for dressing their herring. Only 7,625,000 eggs were taken and 6,060,000 fry hatched.

While satisfactory cooperation of the fishermen was lacking, the second year of white-perch propagation at Edenton station was an improvement over the first attempt, the egg collections aggregating 41,925,000 and the fry production 32,625,000.

There was increased cooperation on the part of the fishermen at the striped-bass auxiliary of the Edenton station, at Weldon on the Roanoke River, and the operations were highly successful as compared with results of former seasons. The first eggs were gathered April 23. Rising water, in conjunction with cold weather on May 5, arrested collections from that time until May 17, after which some eggs were taken daily until May 24, when the river had become so low and clear that the fish departed for deep water and the work had to be discontinued.

A feature of the work in this field was the holding of male fish in boxes at a midway river point for use when eggs were found and only females caught. Over a third of the eggs collected were saved through this arrangement. The egg collections for the season numbered 19,049,000, which yielded an output of 16,137,000 fry for return to the spawning grounds in the Roanoke River.

The second year's effort to hatch shad at auxiliaries of the Orangeburg (S. C.) station on the Edisto River was a failure so far as actual numbers were concerned. While there was no scarcity of adult fish, very few were caught in a spawning condition. Between March 15 and April 30 the production of fry at the Jacksonboro field hatchery amounted to 145,000 and at Branchville 125,000; both lots were liberated on the spawning grounds in the Edisto River.

The propagation of Atlantic salmon at the Craig Brook (Me.) station was prosecuted to the same extent and along the same lines as heretofore. At the beginning of the year 968 wild adults of this species, purchased during the preceding two months, were being carried in the station inclosure awaiting the development of their eggs. By spawning time in October the number had shrunk through losses in the pound to 887, of which 491 were females. From this stock 3,739,180 eggs were secured, 3,404,258 fry hatched, and 3,028,858 young fish distributed, the discrepancies in the numbers showing the losses sustained through the incubation and fry stages. The entire output of this species was liberated, as formerly, in tributaries of the Penobscot River, the distribution occurring in May. At the close of the fiscal year 835 adult fish to be used as a brood stock for next season's supply of eggs were on hand in the station inclosure.

During May and June 28,250,000 smelt fry were produced at the Green Lake station, the eggs having been derived from a run of brood fish in the vicinity. The output would no doubt have been much larger had not a cold heavy rain occurred just at the beginning of the spawning season, reducing the temperature in the brooks and causing the run of fish to drop back into the lakes below, where many of them were badly bruised on the sandbars in their attempts to spawn. Fifteen million eggs were taken from a second run, and the remainder of the collections were gathered on the gravel beds where the fish had congregated in the lakes. In making the distribution preference was given to waters in the State which the Maine fisheries authorities are especially desirous of stocking.

A shipment of humpback-salmon eggs forwarded from the Afognak (Alaska) station arrived at the Craig Brook and Green Lake stations on November 17. The eggs laid down at the former, numbering 4,096,000, were in fine condition and the fry hatched from them were liberated in March in tributaries of the Penobscot, the entire loss on both eggs and fry during the time they were held amounting to only 134,561. Excellent results were also attained with the Green Lake assignment. From the 4,106,752 eggs received fry to the number of 3,950,150 were hatched and distributed, the rivers selected for the plants being Dennys, St. Croix, East Machias, Narragaugus, and St. George, all of them coastal streams in the State of Maine.

OPERATIONS OF THE INTERIOR STATIONS.

The total number of trout produced for distribution for the fiscal year, including brook, blackspotted, and rainbow, amounted to 25,411,669, or an excess of 2,298,227 over the output of those species in 1916.

The brook-trout operations at Leadville station were unusually successful, both as to the number of eggs taken and the results attained during the hatching and distribution period.

The hatchery at Berkshire, Mass., recently donated to the Bureau, yielded an output of 256,995 brook trout, 179,995 of which were fingerlings.

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The stations showing increased production of brook trout over last year were those at Cape Vincent, Clackamas, Duluth, and Nashua. Some losses occurred at the Erwin station owing to the poor quality of eggs obtained from commercial dealers.

At the Hornbrook auxiliary of the Baird (Cal.) station, 205,650 rainbow-trout eggs were collected from wild spawners during the spring.

In an effort to improve the brood stock of rainbow trout at eastern stations of the Bureau, a consignment of eggs from wild fish, of extra large size, was forwarded from collecting fields in the vicinity of Bozeman to Wytheville during the spring, with the view of distributing the resulting fry to the various rainbow stations in the East to be reared for breeders.

There was an aggregate output of 10,250,465 basses, crappies, sunfishes, and catfishes, this being a slight increase over the 1916 distribution. The yield of black bass was greatly curtailed at a number of stations by cold weather during the spring which caused the brood fish to abandon their nests.

The closure of the San Marcos station, owing to the failure of the Texas Legislature to enact legislation favorable to the Bureau's work in that State, reduced the output of the station from 370,925 in 1916 to 90,656 in 1917.

At the Bullochville (Ga.) station a half-acre pond was treated with quicklime in March for the purpose of stimulating aquatic plant life, so essential in pond cultural operations. Brood fish to the number of 56 nested in the pond thereafter, and it is believed that the experiment will have a favorable outcome.

At Odell and Meadow Creeks field stations, in Madison Valley, Mont., 995,000 rainbow-trout eggs were collected during April and May, and in May and June eggs of the grayling to the number of 2,800,000 were secured. This work was seriously hampered by high water, which permitted the fish to escape from the main channels of the streams into numerous small rivulets, where they were inaccessible for propagation. As a consequence egg collections of both species were greatly curtailed as compared with past seasons. After providing for the return to the spawning grounds of a sufficient number of fry for the maintenance of the stock therein, the balance of the eggs were shipped, some as eyed eggs on assignment, and some to the Bozeman station with the view of utilizing the product in filling applications for young fish.

The spawning season of the blackspotted trout in the Yellowstone National Park ordinarily extends from the latter part of one fiscal year into July or August of the next, the fish on the west side of Yellowstone Lake usually spawning during June and on the opposite side in July. During July, 1916, the egg collections in this region aggregated 7,400,000, all of which were taken from fish that had ascended tributary streams to spawn. The fish were seined from below racks or barriers that had been installed for their interception, and held in live cars for ripening. All of the eggs were eyed in the park hatchery and then transferred, part to various stations of the Bureau, and part to various State fish hatcheries. In the spring of 1917 the work was resumed, and eggs amounting to 440,000 were secured from the Soda Butte field.

PROPAGATION OF MARINE SPECIES.

Taken as a whole, the output of the marine stations exceeded that of 1916 by more than half a billion fish and eggs. Owing to conditions over which the Bureau had no control, the volume of the lobster and cod operations was somewhat lessened in comparison with the previous year, but the shortage in that direction was compensated for by the largely increased production of pollock and flatfish.

On account of the limited funds available and the excessively high cost of lobsters, only 14,660 adults were purchased as a source of egg supply for the Boothbay Harbor station, this being a smaller stock by several thousand than had usually been secured for that purpose. The lobsters were acquired and installed in the pound between July 1 and September 30, and during succeeding months they received the close attention of a caretaker who fed them regularly, maintained a uniform water temperature in warm weather by opening and closing the gate valves of the pound at a specified time each day, and guarded against pollution by the removal of all débris from the inclosure at frequent intervals. In April the stock which was in the pound was transferred to live cars at the hatchery until the lobsters could be relieved of their eggs, after which they were turned over to the Maine Department of Fisheries.

Those surviving confinement amounted to 10,976, or nearly 75 per cent of the original number, which shows merely an average loss, considering the long term of confinement to which they were subjected. It was found there had been an appreciable loss of eggs through premature hatching in the pound, and there were indications that some of the barren lobsters had been stripped by eels, notwithstanding the vigilant efforts made to prevent this by the regular setting and tending of baited eel traps. In the course of the year many large eels were caught in this way, but it was impossible to capture the small ones. On account of the losses mentioned, only 104,445,000 eggs were realized, the average per lobster being 9,516, or slightly less than that of last year. The percentage of eggs hatched was 98. The fine quality of the fry is justly attributable, in part, to the adoption of large, flat, wooden baskets for removing them from the pound, thus reducing the amount of handling that has heretofore been required. In the future it is intended to use these baskets exclusively, not only when unloading the pound but when making transfers thereto. During the spring months all available "seeders", amounting to 237, were purchased and from this source 5,615,000 additional eggs were obtained.

On March 1 fyke nets were set in waters adjacent to the Boothbay Harbor hatchery, and from that time to the close of April the force was busily engaged in acquiring a brood stock of flatfish. To this end new fishing grounds were resorted to, and extended collections were made in Casco Bay and farther westward by means of the station steamer. The total number of brood fish obtained from all sources amounted to 7,775; these yielded 1,085,326,000 eggs from which 966,266,000 fry were hatched, a percentage of 89. The fry were liberated in the usual manner, and in waters near where the fish had been caught.

As in past years an experimental shipment of pollock eggs was made from the Gloucester station by means of the steamer *Gannet*, which was equipped for the purpose with jars, cans, and other apparatus. The trip was completed December 11, on which date 7,381,000 live eggs, out of an original consignment of 34,430,000, were delivered at the station. In connection with this shipment, and also those made on previous occasions, every possible attention had been given the eggs en route; the water was changed at frequent intervals, and the eggs were packed and handled by different methods. In view of the extremely poor results attained, it can only be concluded that it is not practicable to transport long distances such delicate, sensitive eggs as those of the pollock. From the eggs received only 3,346,000 fry were obtained for distribution.

During the fail the superintendent purchased a carload consignment of 6,420 lobsters, had them prepared under his direction for transfer to the Pacific coast, and personally accompanied the shipment. The trip across the continent consumed less time than in former years, and the results were very encouraging, there being a loss of less than 10 per cent and all of the survivors being liberated in most excellent condition.

At the beginning of the fiscal year, comparatively small numbers of lobster and mackerel eggs were undergoing incubation at the Gloucester station, and additional collections of these species and of the butterfish were obtained, hatched, and distributed during July.

Pollock propagation was undertaken on November 1, 1916, under conditions which it was feared would greatly handicap the work. The schooner *Grampus*, whose crew had for 20 years acted as spawn takers for the station, was assigned to other duty, making it neces-sary to train a new force of men to take spawn. The results of this change were noticeable at first, but by the time eggs were available, in large numbers, the character of the work of the new men had materially improved. Between November 1 and January 27, 2,081,000,000 eggs were taken, and during the height of the season, in December, when the daily collections frequently reached from 50,000,000 to 100,000,000, and on one occasion to 161,000,000 eggs, the hatchery became so crowded that it was necessary at times to plant the oldest eggs in the house to provide room for new acquisi-The total number disposed of in this manner aggregated tions. 614,530,000, all of which were deposited in open waters off Cape Ann. One shipment of 34,430,000 was forwarded to Boothbay Harbor station and the remainder produced 856,220,000 fry, which were distributed along the Massachusetts shore from Rockport to Marblehead. From the close of the pollock season, near the end of February, the weather was too cold for successful egg collections. During that period Gloucester Harbor was completely frozen over for several days as far as the breakwater at its entrance, and as the station was short of fuel the entire force, including the spawn takers, was utilized in carrying coal from Rocky Neck to the hatchery, using an old sleigh and small hand sleds for transporting it over the ice.

Between February 27 and April 13, 1917, 92,340,000 cod eggs were taken at Gloucester, yielding 62,790,000 fry, which were planted in adjacent waters. In addition 3,820,000 cod fry were developed from a shipment of eggs forwarded to Gloucester from the Woods Hole station, during a period of congestion in that hatchery. Eggcollecting operations were seriously curtailed during March and April by the spring freshets. Cod eggs in abundance were available at that time, but the sea water all along the New England coast, for 15 to 25 miles offshore, was freshened to such an extent that very heavy and sometimes total losses occurred when eggs were carried in it. The haddock as well as the cod were affected by it, and many of the haddock eggs died in transit to the station. The total collections of haddock eggs were 10,820,000, which yielded an output of 6,720,000 fry.

Practically all of the 340 brood flatfish secured for the station were taken in fyke nets set during March in Gloucester Harbor, the attempts to obtain additional supplies in Ipswich Bay and in the vicinity of Salem being unsuccessful. From this stock 191,250,000 eggs were derived and 169,660,000 fry were hatched and planted, the distributions being made in the harbors and coves of Ipswich Bay and Massachusetts Bay.

Active fish-cultural operations for the season at the Woods Hole station began with the acquisition of the first lot of brood cod, on November 21, and from that time until December 1 purchases of these fish aggregating 3,155 were made daily from commercial fishermen. This appeared to be the best brood stock the station had had for several years, but from a fish-cultural standpoint it proved to be disappointing, as the number of males and barren females contained in the lot was disproportionately large, resulting in a smaller yield of eggs by 48,000,000 than that of the previous year, and a reduction of 23,000,000 in the output of fry. Eggs to the number of 238,630,000 were obtained from these fish between November 28 and February 25; the height of the spawning season occurred in December. On one occasion during December the hatchery became overcrowded, necessitating the transfer of a consignment of 6,810,000 eggs to the Gloucester station for develop-The losses sustained in hatching aggregated 61,642,000, or ment. about 26 per cent of the stock retained. After having finished spawning, the surviving brood stock, numbering 2,648 fish, were liberated on March 1. The distribution of the fry extended from December to March, inclusive.

In advance of the flatfish spawning season, additional hatching equipment was constructed, with the view of increasing the output of this species over that of last year. However, this proved to be impossible owing to the difficulties encountered in securing a brood stock. Before fyke nets for the capture of this fish could be installed in Waquoit Bay, ice 7 inches in thickness had to be sawed out, and a second sawing was necessitated in order to effect their removal. In other places floating ice, shifted by wind and tide, covered the nets and rendered them inaccessible. The collections at Menemsha Pond were greatly hampered by scarcity of fish, despite the fact that more were available at that point last year than could be accommodated at the Woods Hole hatchery, and some 500 barrels of flatfish were taken from the pond by commercial fishermen.

The effort to obtain brood flatfish in Narragansett Bay met with a larger measure of success than at either of the other fisheries, notwithstanding the operations were materially interfered with by the high winds, which not only put many of the nets out of commission but caused the loss of approximately 60,000,000 eggs by washing them out of the live cars where the brood stock had been stored. From all three fields 2,787 male and female fish were taken. Although strong winds were quite prevalent during the hatching season, they were not from a direction that causes extremely rolly water in the harbor. The losses during the incubation period were therefore light as compared with some years when more favorable conditions have been encountered, and from the 856,002,000 eggs realized 678,770,000 fry, or 79 per cent, were hatched.

RESCUE OF FISHES FROM OVERFLOWED LANDS.

The rescue of food fishes from temporary ponds and sloughs bordering the Mississippi and Illinois Rivers was vigorously prosecuted in the fields formerly operated near Bellevue and North McGregor, Iowa; Homer, Minn.; La Crosse, Wis.; Meredosia, Ill.; and Friar Point, Miss.; and a new collecting base was established at Galena, Ill., the returns from which were very encouraging.

Warm weather in August and early ice formations in November shortened the season in the upper Mississippi River, while operations at Meredosia were hampered by high-water stages in the Illinois River during July and August, at the very time when this work can usually be prosecuted to best advantage. Another unfavorable feature at this station was the excessive heat almost daily in July, which made the handling of the rescued fish very difficult. Owing to these conditions the aggregate collections of 8,818,160 at all points were about 3,000,000 less than those of the preceding year. As in past years, the majority of the rescued fishes were returned to the main river channels, and a limited number were used to supplement the black-bass distributions from the pond-fish cultural stations of the Bureau.

The salvaging of fishes from the overflowed lands can and should be very greatly extended throughout the Mississippi Basin. The comparatively slight attention given to the matter by the States emphasizes the necessity of Federal aid in ameliorating or preventing the enormous annual losses to which the best food fishes of the region are subject.

PLANTS IN CONNECTION WITH FISH-CULTURAL EXPERIMENTAL WORK.

In addition to the work of mussel propagation carried on by the fisheries biological station at Fairport, Iowa, experiments of a practical nature relating to the propagation and rearing of useful fishes are also conducted. The result is the production of large numbers of fishes, not all of which are required in experimental work, the surplus being liberated in public waters, usually in the vicinity of Fairport. The following table gives the number of each species distributed in 1917 and the age at which planted. These figures are included in the general tables of distribution which appear elsewhere.

· Species. *	Fry.	Fingerlings.	Total.
Largemouth black bass. Sunfish. Crappie. Buffalofish. Carp Catfish.	6,750,000 112,000	3, 525 45, 137 18, 300 	$\begin{array}{r} 3,525\\ 45,137\\ 18,300\\ 6,750,000\\ 112,000\\ 141\end{array}$
Total)	6, 862, 000	67, 103	6, 929, 103

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ACCLIMATIZATION.

In continuance of the attempt undertaken four years ago to acclimatize the humpback salmon in eastern waters and to establish an annual run of that species in Puget Sound, 16,000,000 eggs which had been collected near Afognak, Alaska, were forwarded from that point during the fall of 1916. On arrival at Seattle, about half of the consignment was reserved for development at the Birdsview, Quilcene, and Duckabush stations. The remainder of the eggs were shipped to Maine, arriving there November 17, and were divided between the Green Lake and Craig Brook stations. They were hatched at both stations with merely nominal losses, and the fry were distributed, in excellent condition, in the coastal rivers of Maine; points of deposit as near the headwaters of tributary streams as possible being selected for their liberation, the object being to guard against the destruction of the young fish by entrance into brackish water before reaching a suitable age. The eggs retained at the coast stations were also successfully hatched and planted.

A number of years ago the Bureau began the annual shipment of eastern lobsters to the State of Washington, in the hope of being able to establish this valuable crustacean in Puget Sound waters. In pursuance of this undertaking, a carload consignment of 6,420 adult male and female lobsters was forwarded from Bath, Me., to Anacortes, Wash., in November, 1916. This proved to be the most successful shipment of the kind that has so far been made, the total losses en route being less than 10 per cent. The lobsters, in excellent condition, were planted soon after arrival in the vicinity of Rosario, Orcas Island, one of the San Juan group.

In November, 1916, a lot of eyed eggs of the ayu, or dwarf salmon, which had been forwarded through the courtesy of the Japanese Government, was received at the Birdsview (Wash.) station. These eggs, which are very small and somewhat adhesive, were transported in water. En route more than 50 per cent had hatched, and the fry, as well as most of the remaining eggs, were dead. The few live eggs hatched within a short time after being removed from the hatching boxes, but as the station had no equipment for handling such small fry, they quickly passed through the smallest mesh material available, and no opportunity was afforded to observe them.

RELATIONS WITH THE STATES.

The Bureau's constant aim and practice are to cooperate with the fishery authorities of the various States in every feasible manner. This cooperation is most widely exhibited in the matter of providing fish eggs for incubation in the State hatcheries, the resulting young to be distributed under State auspices, and of furnishing young fish to be similarly planted.

A list of the States to which, on request, the Bureau, in 1917, supplied fish eggs and fish of the species and in the numbers indicated follows.

Assignments of Fish Eggs and Fish to State Fish Commissions, Fiscal Year 1917.

State and species. Eggs and fry. and adults. yearlings, and adults. State and species. Eggs and fry. and adults. California: Chinook sal- mon 7,027,300						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	State and species.	Eggs and fry.	yearlings,	State and species,	Eggs and fry.	Fingerlings, yearlings, and adults.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	California: Chinook sal-			New Jersey-Contd.		
Black bass.	mon	7,027,300		Steelhead	100,000	
Brook trout. 50,000			7 000	New York:	5 400 000	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Brook frout	50.000	7,000	Landlocked salmon		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Catfish		10,500	Pike-perch fry	6,600,000	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Crappie		0000	Steelhead		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pike peren	15,000,000		North Dakota	250,000	•••••
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Sunfish.	00,000	4,000	Pike perch	3,000,000	
		5,000,000			100,000	
	Yellow perch	15 000 000			600,000	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		10,000,000		Pike perch	73,600,000	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Brook trout			Whitefish	40,980,000	
Black bass 88 Rock bass 80 Chinook salmon $6,000$ Sumfish 90 Pike-perch fry $5,000,000$ 0° gon 0° gon 0° gon Rainbow trout 0° gon $10,000$ 0° gen $100,000$ 0° gen Sunfish 0° gon $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Maine: $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Brook trout $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Massachusetts: Catfish $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ Massachusetts: Catfish $12,500$ Lake trout $1,000,000$ $10,000$ Massachusetts: Catfish $12,000,000$ Blackspotted trout $30,000$ $3,000,000$ $23,150$ Whitefish fry $250,000$ $10 + 1 + Blackspotted trout 30,000 23,150 Minnesota: 3,000,000 10 + 1 + Blackspotted trout 200,000 23,160 Missouri: Rainbow trout $				Oklahoma:		70
Black bass 88 Rock bass 80 Chinook salmon $6,000$ Sumfish 90 Pike-perch fry $5,000,000$ 0° gon 0° gon 0° gon Rainbow trout 0° gon $10,000$ 0° gen $100,000$ 0° gen Sunfish 0° gon $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Maine: $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Brook trout $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ $10,000$ Massachusetts: Catfish $100,000$ $10,000$ $10,000$ $10,000$ $10,000$ Massachusetts: Catfish $12,500$ Lake trout $1,000,000$ $10,000$ Massachusetts: Catfish $12,000,000$ Blackspotted trout $30,000$ $3,000,000$ $23,150$ Whitefish fry $250,000$ $10 + 1 + Blackspotted trout 30,000 23,150 Minnesota: 3,000,000 10 + 1 + Blackspotted trout 200,000 23,160 Missouri: Rainbow trout $		30,000,000		Catfish		10
$\begin{array}{c} \mbox{Crappie.}{} & \mbo$	Black bass			Rock bass		80
Pike-perch fry 5,000,000	Chinook salmon		6,000	Sunfish.		90
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Crapple Pike-perch fry	5 000 000	2,800		100,000	60
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Rainbow trout	3,000,000	10,000		250,000	
Maine: 100,000	Rock bass		1,050	Blueback salmon	2,000,000	
Brook trout. 100,000 Silver salmon. $1,687,600$ $1,687,600$ Landlocked salmon. 401,000 Estelhead $1,687,600$ $1,687,600$ Massachusetts: Catfish. 12,500 Lake trout. $1,000,000$ $1,687,600$ Grayling. $50,000$ Pike perch. $8,640,000$ $8,000,000$ $23,150$ Michigan: $200,000$ Blackspotted trout. $3,000,000$ $23,150$ Minnesota: $3,300,000$ Ut ah : Blackspotted trout. $3,000,000$ Missouri: Rainbow trout $98,400$ $100,000$ $40,000$ Missouri: Rainbow trout. $150,000$ $1,50,000$ $100,000$ Massouri: Rainbow trout. $150,000$ $1,50,000$ $100,000$ Massouri: Rainbow trout. $150,000$ $1,50,000$ $100,000$ Massouri: Rainbow trout. $150,000$ $1,60,000$ $100,000$ Nebraska: Pike perch. $9,800,000$ $1,60,000$ $100,000$ Net stelhead $200,000$ $100,000$ $100,000$ $100,000$ Massouri: Rainbow trout. $150,000$ $100,000$ $100,000$ $100,00$			4,200			60,000
Lake trout. 200,000 Stelhead 1,687,600 Massachusetts: Catfish. 12,500 Pennsylvania: 1,000,000 Michigan: 50,000 South Dakota: 50,000 South Dakota: 50,000 Lake trout. 8,640,000 South Dakota: 8,000,000 South Dakota: 30,000 Pike-perch ggs. 40,000,000 Blackspotted trout. 30,000 23,150 Whitefish fry 250,000 Pike perch. 3,000,000 23,150 Whitefish fry 250,000 Pike perch. 3,000,000 23,150 Minnesota: 3,000,000 Utah: Blackspotted trout. 3,000,000 23,150 Missouri: Rainbow trout 98,000 Utah: Blackspotted trout. 100,000 100 Black bass 7,500 Stelhead 200,000 100 100 Black bass 300,000 Whitefish. 13,000,000 100 100 Rainbow trout. 150,000 Washington: Black bass. 5,000,000 100 100,000 100 Nebraska: Pike perch. 9,800,000 Whitefish. 13,000,000 100,000 100,000 </td <td></td> <td>100,000</td> <td></td> <td></td> <td>1,000,000</td> <td>10,000</td>		100,000			1,000,000	10,000
Massachusetts: Catfish. 12,500 Laké trout. 1,000,000 Michigan: 50,000 Rainbow trout. 50,000 Laké trout. 8,640,000 South Dakota: 8,000,000 Pike-perch eggs. 40,000,000 Blackspotted trout. 300,000 Whitefish fry. 250,000 Brook trout. 3,000,000 Minnesota: 250,000 U tah: Blackspotted trout. 3,000,000 Minnesota: 3,300,000 Channel catfish. 100,000 Whitefish try. 250,000 Channel catfish. 100,000 Missouri: Rainbow trout 98,400 Channel catfish. 100,000 Missouri: Balack bass 7,500 Steelhead 200,000 100 Blackspotted trout. 150,000 Wistefish. 200,000 100 Missouri: Black bass 300,000 Wistefish. 200,000 100 Whitefish. 300,000 Wistefish. 200,000 100 Massouri: Black bass 50,000 Wistefish. 200,000 100 Rainbow trout. 150,000 Wistefish. 500,000 100 Wh	Lake trout	200,000		Steelhead	1,687,600	
Michigan: Grayling Sol,000 Rainbow trout Sol,000 $Grayling$ 50,000 $S,640,000$ $Site perch$ Sol,000 Pike-perch fry 2,000,000 Blackspotted trout 30,000 23,155 Whitefish fry 250,000 Pike perch 3,000,000 23,155 Minnesota: Brook trout 100,000 23,155 Lake trout 3,300,000 Vermont: 3,000,000 Steelhead 200,000 Vermont: 100,000 Minnesota: 122,500 Vermont: 100,000 Black bass 7,500 Steelhead 200,000 200,000 Black bass 7,500 Steelhead 200,000 200,000 100,000 Black bass 7,500 Steelhead 200,000 200,000 200,000 Rainbow trout 150,000 Steelhead 200,000 200,000 200,000 Rainbow trout 150,000 Steelhead 200,000 200,000 200,000 Rainbow trout 150,000 Steelhead 200,000 200,000 200,000 Nebraska: Pike perch.	Landlocked salmon		10,500	Pennsylvania:	1 000 000	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			12,000	Rainbow trout		
Pike-perch ergs. 40,000,000 Blackspotted trout. 30,000 23,000 23,000 23,000 23,150 Minnesota: Dike perch Pike perch 3,000,000 23,000 23,150 Minnesota: Dike perch Dike perch 3,000,000 200,000 200,000 200,000 200,000 200,000 200,000 100,000 200,000 100,000 200,000 100,000 200,000 100,0	Grayling	50,000		Pike perch		
Pike-perch fry. 2,000,000 Brook trout. 23,150 Whitefish fry. 250,000 Pike perch. 3,000,000 Minnesota: 3,300,000 trout. 100,000 Steelhead 220,000 Channel cafish. 100,000 Whitefish fry. 98,400 Channel cafish. 100,000 Missouri: Rainbow trout 98,400 Lake trout. 1,500,000 Montana: 7,500 Steelhead 200,000 000 Black bass 7,500 Steelhead 200,000 000 Rainbow trout. 150,000 Wistefish. 200,000 000 000 Whitefish. 300,000 Wistefish. 13,000,000 000 000 Whitefish. 300,000 Wistefish. 5,000,000 000 000 000 Nebraska: Pike perch. 9,800,000 Wistefish. 300,000 000 000 000 Rainbow trout. 50,000 50,000 Woming: 300,000 000 000 000 Nebraska: Pike perch. 50,000 Steelhead 100,000 000 000 <td></td> <td></td> <td></td> <td>South Dakota:</td> <td>20,000</td> <td></td>				South Dakota:	20,000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Brook trout	30,000	23 150
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Whitefish fry			Pike nerch	3,000,000	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Minnesota:	0, 200, 000		Utah: Blackspotted	100.000	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Steelbead	200,000		Vermont:	100,000	
Montana: Landlocked salmon 40,000 Black bass. 7,500 Stelhead 200,000 Black bass. 2,000 Stelhead 200,000 Whitefish. 300,000 Lake trout 200,000 Nebraska: Pike perch. 9,800,000 Whitefish 130,000,000 New Hampshire: 50,000 Wyoming: 13,000,000 Brook trout. 50,000 Lake trout	Whitefish	122,500		Channel catfish		100
Black bass. 7,500 Steelhead 200,000 Blackspotted trout 400,000		98,400		Lake trout.		
Blackspotted trout 400,000			7 500			
Catish. 2,000 spotted trout. 200,000	Blackspotted trout	400,000		Washington: Black-		
Whitefish 300,000 Lake trout 13,000,000 Nebraska: Pike perch 9,800,000 Whitefish 5,000,000 Nevada: Brook trout 150,000 Wyoming: 5,000,000 New Hampshire: 50,000 Lake trout 300,000 Brook trout 50,000 Lake trout 300,000 Landlocked salmon 25,000 Rainbow trout 100,000 New Jersey: Rainbow trout 100,000 100,000 New Jersey: 50,000 Total a 322,930,700	Catfish		2,000	spotted trout	200,000	• • • • • • • • • • • • • • • • • • • •
Nebraska: Pike perch. 9, 800,000		150,000	•••••		13 000 000	
New da: Brook frout 150,000 Wyoming: 300,000 Brook trout. 50,000 Blackspotted trout 200,000 100,000 Stellead 300,000 100,000 Blackspotted trout 100,000 Stellead 100,000 100,000 100,000 Stellead 100,000 100,000 100,000	Nebraska: Pike perch.					
Brook trout 50,000 Lake trout 200,000 Landlocked salmon 25,000 Rainbow trout 100,000 100,000 New Jersey: 100,000 Steelhead 100,000 100,000 New Jersey: 50,000 Total a 322,930,700 163,248	Nevada: Brook trout	150,000		Wyoming:	· · ·	
Landlocked salmon 25,000 Rainbow trout 100,000 New Jersey: 100,000 Steelhead 100,000 Rainbow trout 50,000 Total a 322,930,700 163,248		50,000				•••••
Rainbow trout 100,000 Steelhead 100,000 New Jersey: Rainbow trout 50,000 Total a 322,930,700 163,248 Smallmouth black State of the st				Rainbow trout.		
Rainbow trout 50,000 Total a 322,930,700 163,248 Smallmouth black 50,000 163,248 163,248	Rainbow trout					
Smallmouth black	New Jersey:	50,000		Total	a 299 030 700	163 940
bass		50,000		10621	a 322, 330, 100	105,248
	bass		1,500			
		·				

a Includes 14,230,000 fry.

The Minnesota Game and Fish Department donated 25,000,000 pike-perch eggs which were consigned to the Duluth station.

CLOSURE OF FISH HATCHERIES.

During the year the Secretary, acting under the mandatory provisions of law, has closed two fish hatcheries, located at Havre de Grace, Md., and San Marcos, Tex. The Secretary's action in each case was based on the recommendation of the Commissioner of Fisheries, and no date was set for reopening the stations.

The conditions which necessitated the closing of the Battery shad hatchery at Havre de Grace, at the mouth of the Susquéhanna River, are set forth in a report by the Commissioner to the Secretary on January 27, 1917, from which the following extracts are taken:

The possibility that the Bureau might be driven to this step has been appreciated by you for nearly four years. Each season in that period the condition of the fisheries at the mouth of the Susquehanna has been taken under consideration with reference to our fish-cultural work. In annual reports, in special reports to members of the legislature, in communications to the governor, in press notices to the fishermen and the general public, and in personal statements and appeals, we have shown the necessity for a radical change of policy on the part of the State of Maryland in order that the further depletion of once valuable fisheries might be arrested and the abundance of important food fishes might be restored and maintained. Nothing has been done to improve the situation. The State continues to permit practices known to be inimical to the best interests of the fisheries and directly antagonistic to the efforts of the Burcau of Fisheries in behalf of the people of the State. The future expenditure of effort and money under the circumstances is not only inadvisable and unjustified, but is clearly forbidden by the following stipulation which Congress has wisely placed on our annual appropriations for the propagation of food fishes:

"No part of the appropriation herein for propagation of food fishes shall be expended for hatching or planting fish or eggs in any State in which, in the judgment of the Secretary of Commerce, there are not adequate laws for the protection of the fishes." The Government has been conducting shad-cultural operations at Havre de Grace

since 1877, and has occupied the present site since 1880. Owing to its favorable location and the cordial cooperation of the fishermen, the hatchery was able to save the spawn of a very large percentage of the ripe shad caught for market, and the outhas a record of young shad produced that is not approached by any other; and the abundance of fish was assured year after year, notwithstanding an enormous catch. Gradually the methods of fishing have undergone a change and there has arisen a new generation of fishermen apparently indifferent to the needs of the shad, forgetful of their own interest, disinclined to cooperate with the Government, and insisting on the use of methods that are contrary to the interests of the State and of its people. The legislature, with the weight of evidence and testimony available regarding the obnoxious fishing methods, would be justified in summarily suppressing them as a nuisance; they remain unaltered. There is thereby placed on the Federal Government a task that yearly becomes more difficult, more expensive, and more unsatisfactory to all persons having the welfare of the fisheries and the fishermen at heart.

In the earlier years cited, the average cost of collecting and hatching shad eggs at Havre de Grace was well under \$100 per million. In 1915 the cost exceeded \$1,940 per million, and during the past three seasons has averaged \$1,216 per million, or more than twelve times the former cost.

The entire history of the hatching operations on the Susquehanna shows that the Bureau has spared no effort and expense to aid the fisheries and maintain the supply of Maryland's most important food fish. I would favor the resumption of our operations as soon as the State gives evidence of a due appreciation of the Government's work by the enactment of laws placing proper restrictions on the fishing.

The situation at San Marcos was somewhat different from that at Havre de Grace in that two stipulations imposed by Congress in relation to the fish-cultural work of the Bureau were being violated. The matter was formally presented by the Commissioner to the Secretary in May, 1917, and the Secretary thereupon issued a closing order, accompanying it with a public statement from which the following is an extract:

It is with deep regret that I have been obliged to close the fish-cultural station at San Marcos, Tex., because of the failure of the State to meet the conditions imposed by Congress. These conditions are (1) that the State shall afford proper protection to the fishes cultivated and (2) that the Commissioner of Fisheries and his duly authorized agents shall be accorded the right to conduct fish-cultural work and all operations connected therewith in such manner and at such times as they may regard as necessary and proper. The principal fish cultivated at the San Marcos station is the largemouth black

bass, the most important of the fresh-water fishes of Texas. The Department has for

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years been calling the attention of the State to the fact that this species is not protected during the spawning season, but may be caught and killed even when the parent fish are on their nest guarding their eggs and defenseless young. Such disregard for the elemental needs of the fish nullifies the work of the Bureau of Fisheries and indicates an indifference to the future welfare of the fisheries and fish supply that is in strong contrast to the attitude of other States. The necessity for amending the local fish laws was actively urged on the State by the Department during the years 1915, 1916, and 1917, is acknowledged by the State fishery officials, has been pointed out by numerous public-spirited citizens, and has received the favorable consideration of committees of the State legislature. At the recent regular and extraordinary sessions of the legislature strong representations were made to the legislature and the governor by citizens, by Department officials, and by members of the Texas delegation in Congress, but the legislature failed to act.

The other phase of this matter was (a) the assertion by the Bureau of the supposed right to take fish for brood purposes, rearing, and distributing, from the head of the San Marcos River, in accordance with a distinct agreement with the local utilities company, that controlled the water and with a citizens' committee which acted for the town of San Marcos, at the time the station was located there in 1893; and (b) the recent denial by the townspeople and the local legal officers of the right of the Bureau's agents to take fish from the shutoff head of the San Marcos River that, from the very outset, had been regarded as a part of the station's nursery system. Fortified by an opinion of the attorney general of Texas, the local county attorney gave notice that the continuance of operations in the water in question would be followed by prosecution of the Bureau's representa-tives. The Bureau could not consent to abandon operations it regarded as rightful nor to subject its employees to arrest, imprisonment, and possible fine and conviction, for carrying on disinterested work in behalf of the State, so the discontinuance of the station was the only logical procedure.

ARTIFICIAL PROPAGATION OF FRESH-WATER MUSSELS.

The usual work in the propagation of fresh-water mussels was carried on at various points in the Mississippi Basin under the supervision of the fisheries biological station at Fairport, Iowa. By means of this work, together with well-regulated protective measures, it is expected to perpetuate the supply of commercial mussels.

During the year a total of 252,486,200 mussels in a condition of parasitism on fishes were planted in suitable waters, as compared with 331,451,490 for the preceding year. This decrease was due to very unfavorable river conditions and to an unprecedented scarcity of ripe mussels. While an abundance of female mussels with eggs was available, it was not until very late in the season that many "river muckets" sufficiently ripe for the work could be obtained.

Five species of commercial mussels were propagated in 1917, of which the principal ones were the common mucket and the Lake Pepin mucket. The inoculated fish hosts were liberated in the Mississippi River off Fairport and in Lake Keokuk, Iowa; in Lake Pepin, Minn.; in the Black and White Rivers in Arkansas; and in the Cumberland River in the vicinity of Kuttawa, Ky. The actual cost of production was 2.72 cents per thousand, but if

The actual cost of production was 2.72 cents per thousand, but if allowance is made for overhead charges the cost per thousand was 3.73 cents. In connection with this work 57,839 adult and 921,915 fingerling fish were reclaimed from landlocked ponds in the overflowed lands and returned to public waters. Of the number of fish rescued 110,603, or approximately 11 per cent, were infected with larval mussels. The total number of fish handled was 2,039,018. The following table shows the details of this work:

Mussel Propagation in the Fiscal Year 1917—Points of Deposit and Species of Glochidia Used for Infection.

	Cum-	Arkansas.		Mississippi River.				
Species of mussel.	berland River, Ky.	White River.	Black River.	Lake Keokuk, Iowa.	Lake Pepin, Minn.	Fair- port, Iowa.	Total.	
Pocketbook (Lampsilis ventri- eosa) Mucket (Lampsilis ligamentina) Lako Pepin mucket (Lamp-	4,699,000	15, 432, 700	34,072,500				1,820,000 131,009,700	
silis lutcola) Yellow sand-shell (Lampsilis anodontoides).	•••••	34,000			106, 662, 600	213,000	119,302,50 247,00	
Butterfly (Plagiola sceuris)		107,000			106,662,600	·····	107,00	

SURVEYS, INVESTIGATIONS, AND EXPERIMENTS.

GENERAL ASPECTS OF THE WORK.

In biological work the year has been marked by substantial readjustments. These have arisen partly from enlarged responsibilities and opportunities coming with an increase of personnel, partly from ' the fact that some of the investigations have progressed to a stage justifying or requiring a rearrangement of plans, and partly from the conditions of national exigency. On the whole, the changes and the new undertakings have the effect of concentrating the efforts of the Bureau upon problems of most immediate practical importance. The climax which came in national affairs late in the fiscal year

The climax which came in national affairs late in the fiscal year necessitated the directing of the usual laboratory and field investigations toward increased production of aquatic supplies, especially foods, and toward measures that conduce to a reduction in wasteful and destructive practices.

STUDIES OF MARINE FISHES.

The oceans, as the largest bodies of water, are and must always remain the greatest sources of food from fishes, and the studies intended to lay a proper foundation for the exploitation and control of marine fisheries are of very great importance. The conditions of study and the complexity of the problems are, however, of such a nature as to cause marine investigations to be relatively slow in the production of practical results. In the present circumstances, therefore, and with the lack of suitable available vessels, there has unavoidably occurred a temporary suspension of some investigations that it would have been otherwise highly desirable to continue.

The tuna investigation conducted off the coasts of southern California and Mexico has been continued throughout the year, with results which are not yet sufficiently definitive to admit of conclusions, but which seem to indicate the delimitations of the areas of possible tuna fishery. At the close of the year plans were under consideration for a more adequate prosecution of this investigation in the hope and belief that another year would not pass without a definite and practical contribution to the solution of some of the principal problems now appearing as obstacles to a continuous and entirely successful prosecution of the tuna fishery and the industries dependent thereupon.

SURVEYS OF FISHING GROUNDS.

For a short period during the early winter of 1916–17 the *Grampus* was employed in surveying banks in the vicinity of Cape Fear of whose exact location, extent, and productivity the fishermen have been unaware. Unfavorable weather permitted the survey of but two grounds. The larger of these lies in 12 fathoms of water 9 miles southwest one-half south from the Cape Fear River entrance buoy, is easily found and will support an important fishery for sea bass or blackfish. The smaller ground, locally known as the "snapper bank," lies in from 12 to 13 fathoms of water $1\frac{1}{4}$ miles west southwest from the offshore light buoy 2A at the end of Frying Pan Shoal. It is entirely surrounded by a large area of scattered patches of rock and affords good fishing when a vessel is allowed to drift over it.

The investigations of the same vessel in the Gulf of Mexico later in the winter, although seriously interrupted by storms, fog, and other circumstances, yielded information valuable to the fishery interests of Alabama, Mississippi, and Louisiana. Shrimp were taken in abundance in the otter trawl on mud bottom, in 5 fathoms of water, off the entrance to Mobile Bay. In February experimental hauls off the southeast side of Ship Island, Miss., developed a productive area at least 4 or 5 miles long on which shrimps were found in abundance equal to the best fishing off Fernandina, Fla., but with a much smaller proportion of small fish and trash. Another ground producing large shrimp in abundance was found in 9 fathoms, on mud bottom, about 9 miles southeast of Barataria Pass, La. These results indicate that a productive winter fishery for these valuable crustaceans may be developed offshore on a considerable stretch of the Gulf coast.

OCEANOGRAPHY.

The same causes which have contributed to a temporary diminution of activity in studies of marine fishes led before the close of the year to the interruption of some of the important oceanographic investigations.

The *Grampus* was, however, able to make a series of observations beginning with a cruise from Gloucester, Mass., to Norfolk, Va., early in the fiscal year. The vessel then made a line of hydrographic stations from Cape Henry to the Gulf Stream and thence to Cape May, N. J. Going later to Gloucester, Mass., a few stations were made in the Gulf of Maine, whence she proceeded to Southport, N. C., for investigations of fishing grounds as already mentioned, and later to Key West. In the Gulf of Mexico the vessel cruised over the continental shelf (within the 100-fathom line) from Key West, Fla., to Aransas Pass, Tex.

Some oceanographic data have also been gathered in connection with the tuna investigation on the Pacific coast.

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While the field work in the investigation of Chesapeake Bay closed during September, 1916, the detailed study of materials collected, which is necessary for the drawing of conclusions, remains to be finally completed; however, substantial progress has been made.

SHELLFISH INVESTIGATIONS.

Provided with a more adequate personnel for attention to the problems of the oyster industry, the Bureau has been able to set these investigations upon a basis promising and already yielding greater efficiency and more practical service to the oyster industries. A provisional field laboratory has been established at Milford, Conn., from which as a base the principal problems of the great oysterplanting industry on Long Island Sound and other waters are being considered. The problem of finding the conditions necessary to secure a regular "set" of oysters is given first place, although attention is given from that headquarters to other important matters, such as the destruction or damaging of oyster beds by the growth of the so-called "sand coral."

There has been cooperation with the Conservation Commission of Maryland in observational and experimental work on the growth of oysters in Chesapeake Bay. Through the Woods Hole laboratory further attention has been given to the study of green gill in oysters of Lynnhaven Bay and other localities, and studies of some importance have been addressed to the nutrition of oysters. The results of both of these latter investigations have been given out in published reports. The Bureau has continued to extend aid to the oyster investigations of Puget Sound undertaken in cooperation with the University of Washington.

Serious mortalities among oysters or injuries to oyster beds occurred during the year in regions remote from each other and from distinct causes in the several cases. Among these was the damage to oyster beds from "sanding," owing to the work of polychæte worms in building tubes of sand and overrunning, or even smothering, the oysters; it was most prevalent in Jamaica, Great South, and Hempstead Bays. The loss of large numbers of planted oysters in Chesapeake Bay was investigated and the results were made known to persons interested. On the west coast of Florida there occurred very serious losses of oysters resulting from the depredations of a turbellarian worm, locally but improperly known as a "leach." A less misleading and more appropriate name is that of "wafer," which is applied to a similar pest in New South Wales. This form had not previously been recorded as an enemy of oysters in this country.

Mortality among scallops in Maine was investigated and found to be attributable to the work of starfishes, which were made more abundant by the pursuit of improper practices in the scallop fishery. Appropriate recommendations were made.

Investigations relating to fresh-water mussels have been continued actively. Interesting progress has been made in experiments in rearing mussels under conditions of control since it has been found that mussels (Lake Pepin muckets) reared in confinement from artificial infections begin breeding at the age of little more than two years. A second generation is now being reared from parents which were artificially propagated and reared in confinement. Studies and experiments indicate that the natural food of fresh-water mussels is made up principally of detritus, which is decayed or decaying animal and vegetable matter, and that vegetable matter is preferred to animal. Investigations completed just at the beginning of the fiscal year have shown also that fresh-water mussels have the power of absorbing nutriment in the form of fats (olive oil) and protein (egg albumen) directly from solution in the water and through the cells of the surface of the body (gills, mouth, palps, and foot). It was possible to determine that the fats, so taken up by the cells of the outer body walls, were transported through the circulatory system to the various parts of the body.

Considerable attention has been given to the matter of securing for the mussels proper protective legislation on the part of the several States. Under present conditions, the efforts of the Bureau to propagate fresh-water mussels are not supplemented as they should be by the extension of a reasonable measure of protection to the young mussels.

A study of the causes of pearl formation in fresh-water mussels has been brought to a stage of reporting. There has also been obtained during the year a valuable fund of information regarding the pearl fisheries and pearl culture in the Far East to which it is hoped to give publication within a reasonable time.

BIOLOGY OF THE BLUE CRAB.

A new investigation of the life history and habits of the blue crab, although begun only at the beginning of the fiscal year, has already made such progress as to supply the information most needed as a basis for the regulation of the fishery and the conservation of the blue crab, particularly in Chesapeake Bay, the headquarters of the world's greatest crab fishery.

The blue crab may spawn more than once. Crabs under observation have spawned twice in the same summer. The female crabs which are dredged during the winter are prospective spawners whether or not they have spawned during the preceding season. The life history of this species in Chesapeake Bay is, in brief, as follows:

Nearly all the young are hatched in the lower bay from the last of June to about the first of September. The great majority of the young begin a migration northward up the bay, settling on the bottom when cold weather comes and ceasing to feed or to shed. The next spring they resume development and their northerly migration. They reach maturity in Maryland waters, where mating occurs, principally during the last of July and August. Mating occurs only once during the lifetime of the female, but sufficient sperm is received and carried to fertilize two or more successive batches of eggs. The females then migrate southward to the lower part of the bay, while the males generally stay behind, spending the winter in deep water or in creeks and rivers. About 80 per cent of the adult crabs taken in the upper waters of the bay are males, and, correspondingly, about 80 per cent of the adult crabs taken in the waters near the mouth of the bay are females.

Some of the females lay a batch of eggs before or while going south, but probably the greater number lay no eggs until the following season. A certain small percentage of the young do not migrate up the bay but remain to develop and mate in the lower waters.

At the approach of cold weather the crabs settle to the bottom and are usually supposed to bury there, but it is probable that they simply lie dormant and occasionally move slowly over the bottom. Practically all females dredged during the winter, whether or not they had spawned previously, were found to contain eggs and the live sperm with which to fertilize them. There is no evident northward migration of such crabs in the spring. Most of the females die shortly after the last batch of eggs is laid. Crabs mature in about a year, growing in size by successive moltings. Mating occurs only at the last molt of the female, when the abdomen changes from the triangular to the apron form. The length of life is apparently two or three years.

An investigation of the spiny lobster, an important crustacean and excellent article of food in the waters of southern Florida, was undertaken about the middle of the fiscal year, and satisfactory progress is being made.

PROGRESS IN CULTURE OF DIAMOND-BACK TERRAPIN.

The results of the continued experiments in diamond-back terrapin culture at the Beaufort (N. C.) laboratory were given at some length in the last annual report. The progress during the past year has been gratifying, especially in the rapid growth of the young terrapin hatched in the summer of 1916. The largest individual kept in a warm house and fed during the winter was more than three inches (80 mm.) in length of bottom shell. This is believed to be a new record for the growth of diamond-back terrapin in the first year of life, and gives further encouragement to terrapin culture as a commercial enterprise.

STUDIES OF ANADROMOUS FISHES.

At the beginning of the fiscal year, two particularly important investigations were in progress relating to fishes which, though not alike in structure or appearance, have the same interesting and significant habit of leaving the ocean and ascending streams for the purpose of giving rise to a new generation. This habit is of particular practical importance because essentially all the mature individuals of the species are periodically assembled in definite runs in restricted localities, when they are easy of capture on the one hand and available for purposes of artificial propagation on the other. It is most desirable that there should be available specific and reasonably complete knowledge of the migrations of the shads and the salmons and of the conditions to be met in protective measures and in practices of artificial propagation.

Progress was made in the analyses of the data accumulated during the field studies on the principal shad streams from St. Johns River, Fla., to the St. Croix River, Me., and New Brunswick, but probably no stage of completion can be reported until, with a change of conditions, it becomes again possible to give the careful attention to the elaborate measurements, comparisons, and analyses which the subject requires. A further investigation of the migrations of the Pacific salmon has been undertaken with the most competent assistance, having special reference to the salmon of Alaska and the problems of governmental and private artificial propagation.

INVESTIGATIONS PERTAINING TO FRESH-WATER FISHES.

The Bureau has continued actively the several investigations relating to the food of fresh-water fishes, both as independent studies and as phases of the experiments in the rearing of fishes in ponds. The results of more than two years of study of the habits and food of the yellow perch have been prepared for publication. A report on the pikes, comprising most of the known data regarding the habits, artificial propagation, and commercial importance of this welldefined family of fishes, has been issued and will prove useful to those who are interested in the cultivation of the pike, pickerel, and muskellunge, and to whom it is of importance to understand the relations of these predatory fishes with their less vigorous associates in natural or artificial bodies of water.

The serious decline in important fisheries of the Great Lakes, due to excessive and sometimes unrestricted fishing, long ago showed the necessity for a thorough knowledge of the habits and migrations of the principal fishes of the Lakes, in order that the regulation of the fishery and the artificial propagation of the fishes might be founded upon such a clear understanding of the habits and movements of the fishes that the maximum in practical results would be attained. It has not yet been possible to give to this field attention commensurate with the importance of the fisheries and the difficulties of the problems. A beginning was made during the fiscal year in the inauguration of a new study of the systematic relations, habits, and migrations of the fishes of the subfamily Coregoninæ, including the whitefishes and eiscoes or lake herring.

The experiments and investigations in the rearing of fishes in ponds, which have been pursued in connection with the fisheries biological station at Fairport, Iowa, have continued to yield gratifying results. While the artificial propagation of the buffalofish had previously been shown to be entirely feasible as regards the fertilization and subsequent handling of eggs and the rearing of young to a fairly advanced stage, the effort to have buffalofish spawn naturally in artificial ponds had not, until the spring of 1917, met with success. The conditions were varied last season by keeping the experimental pond about half full of water in the early part of the season and allowing it to fill gradually early in May. A few days after the pond was filled, a few buffalofish were observed to be "splashing" along the margin of the pond. Abundant buffalofish fry were observed soon afterwards, when specimens were collected and identified. Without additional experimentation it can not be definitely determined if the manner of manipulation of the pond practiced this season was the particular effective factor in bringing success.

In the last annual report it was mentioned that, in spite of many failures in earlier trials, a successful attempt at the propagation of the channel catfish, or spotted catfish, in ponds was in progress as the fiscal year closed. As the channel catfish at Fairport have again spawned under observation in the ponds of Fairport, it seems altogether probable that this most highly esteemed of all catfishes can be propagated successfully in a practical way, by providing a suitable environment and proper nesting conditions, and by the exercise of care to separate the adults from the eggs or young at the proper time. The fry which hatched in the ponds and those which were hatched from eggs in jars in the experimental battery grew rapidly, attaining a length of 3 inches in a few weeks.

Other experiments in the propagation and rearing of the largemouth bass and several species of sunfishes have also been in progress.

In experiments in the rearing of fishes attention has been given to the study of the food of the developing fishes at all stages, and to collateral observations of the available food supply. Experiments have also been undertaken in the artificial feeding of fishes in ponds.

During the fiscal year a careful biological and fish-cultural survey of certain waters of western North Carolina, including the Mount Pisgah National Forest Reserve, was made and information was gained that will be of material value in guiding the Government's activities in the propagation and protection of fishes in the reservation.

The fish capacity of artificial ponds or of natural lakes is determined by physical, chemical, and biological conditions, and success in the rearing of fishes or the conservation of fishes will be greater it guided by a proper knowledge of these interrelated conditions. The subject is one of much complexity and knowledge grows only by slow stages and patient application. The Bureau has been glad, therefore, to continue its cooperation with the State Geological and Natural History Survey of Wisconsin, in those fruitful studies of the biological and physical conditions in Wisconsin lakes which have a general application.

In the study of the fishes in relation to the extermination of mosquitoes and to public health, as supplemental to the broader investigations and activities of the Public Health Service and the Bureau of Entomology, a satisfactory degree of progress has been made and further experiments are undertaken in promoting a growth of desirable species of fish in impounded waters.

WATER-POWER DEVELOPMENT IN RELATION TO FISH LIFE.

With progress in water-power developments and a steady increase in the number of dams in the course of rivers frequented by migratory fishes, it is unfortunate that there is not more adequate information as to the conditions under which fishways are necessary and practicable and the types of fishways adapted for particular species of fish and conditions of stream and dam environment. As much attention as possible has been given to the matter during the fiscal year and a report on the subject was issued. Plans are in contemplation for more extended field studies during the fiscal year 1918.

The peculiar problems of fish protection in arid regions arise from the fact that large portions of the flow of streams may be diverted, into irrigation canals, and, if the fish are permitted to pass freely through the canals and into the laterals, they must eventually be stranded in the fields or otherwise lost. An investigation of the conditions in irrigation projects was begun last winter, and a preliminary report on the subject has been made. The investigation has been interrupted for a time by the pressure of other matters. At the Yuma (Ariz.) project the fish are excluded from the canals, because of an arrangement whereby the water enters the canals from a settling pool through a siphon that is fish tight. Seven miles below Yuma the maintenance of a dam on the Colorado River for diversion of water in Imperial Valley, Cal., causes the river bed below the dam to be left dry at times so that quantities of fish are stranded. The Salt River project involves a large system, but as the canals and ditches always contain water there is little reason to suppose that much damage to fish occurs. The reservoir formed by the construction of the Roosevelt Dam in Arizona has been well stocked with bass. Fish are reported to be lost in the spring freshets, when the water rises to a height of 10 feet or more above the top of the spillways, carrying fish over the dam and through a fall of 225 feet. The prevention of such losses by the use of screens to hold the fish back has been given consideration, but the difficulties are very great and possibly insurmountable.

In California, and especially in the Sacramento River basin, where large areas of land are farmed by irrigation, large losses of fish would occur but for the effective work of the State authorities in requiring all ditches and intakes to be provided with screens and all dams with fishways. A recent act of the legislature requires the owners of dams that are too high for a useful fish ladder to build and maintain hatcheries. In that State the "squirrel-cage" type of revolving screen is generally recommended for its simple design and cheapness of construction, but for canals wider than 25 or 30 feet the parallelbar type of screen is considered the only practical means of keeping fish out. In Nevada a new law effective September, 1917, requires the screening of intakes and ditches as well as the use of fishways. Irrigation is extensively practiced in the northern half of the State, and heretofore countless numbers of trout fry and other fishes have been poured into the fields.

SERVICE OF THE BIOLOGICAL LABORATORIES.

The various investigations in progress at the several biological laboratories at the close of the preceding fiscal year were continued during the early part of the present year. Before the close of the year, however, it was found desirable to adopt temporarily a new policy with regard to the laboratories because of the necessity of concentrating all efforts, as far as possible, upon the immediate increase of the aquatic food supply.

The laboratory at Woods Hole was not opened for general investigations but a special staff was stationed at that laboratory for work relating to the improvement of methods of preserving fish. One investigator was employed for observation of the occurrence of nematode parasites in the flesh of marine fishes, a question which has been found to have a direct bearing upon the marketing of fish.

At the Beaufort laboratory the scientific staff consisted only of the director and one investigator who was enabled to continue the important and timely investigation of the protection of wood against marine borers. The director devoted himself to experiments in the curing of fish by methods of salting and of salting and smoking. It had been generally believed that the curing of local fishes during the summer was not practicable, but, largely as a result of the Bureau's efforts and experiments, several kinds of fishes have been preserved and the dealers have found a good demand for salted fish.

The fish-cultural experiment work of the fisheries biological station at Fairport bears so directly upon the immediate problems of food supply that the activities of this station have suffered no curtailment, but are expected to be somewhat extended during the ensuing year. Among the investigations in progress, apart from the direct experiments in rearing fishes as previously referred to, are those relating to insects and insect larvæ, aquatic plants, and parasites, as they affect the productivity of ponds or lakes. The results so far obtained are already valuable in guiding the management of fishponds.

The construction of the marine biological station at Key West was undertaken during the fiscal year. The pool which will serve as a source of supply for sea water, for the protection of small boats, and for other purposes, has been excavated, and a canal connecting the pool with the ocean has been completed except for a control gate. Plans for two of the buildings were completed and bids were advertised for in the last month of the year. Owing to various causes, including the present high prices of labor and materials, there exists some doubt if a reasonable bid will be received. Meantime, some scientific work was begun during the winter and encouraging progress has been made. The study of the spiny lobster has been the principal investigation.

MISCELLANEOUS INVESTIGATIONS AND SERVICES.

There has been an unusual number of calls upon the Bureau for investigations and advice relating to the diseases of fishes or to the mortality of fishes in public or private waters, due either to disease or to industrial pollutions. In as many cases as possible the fish pathologist of the Bureau, or an assistant, has visited the scene of trouble, made all practicable observations or collections, and upon return to the office has subjected the material and data to careful examination. The most serious trouble of this kind to arise was a mortality of sea fishes on the west coast of Florida, which has been described and discussed in a published report.^{*a*} Other serious, troubles manifested themselves in Chesapeake Bay, Saginaw River and Bay, and elsewhere.

The Bureau has not only continued to cooperate with the Bureau of Soils, as far as the conditions permitted, in a study of kelp harvesting in relation to the fisheries, but it has begun a systematic study of the distribution of marine algae on the west coast with particular attention to species that may be useful in the industries.

ALASKA FISHERIES SERVICE.

IMPORTANCE OF THE ALASKA FISHERIES.

All branches of the fishing industry, except whaling and halibut fishing, showed an increase in 1916 over 1915, and the fisheries in the aggregate were more extensive and valuable than ever before. The number

^a Mortality of Fishes on the West Coast of Florida. Appendix III, Report of Commissioner, 1917; by H. F. Taylor. Bureau of Fisheries document No. 848.

of persons engaged was 23,994, an increase of 1,532 over the previous year; the investment amounted to \$39,569,612, an increase of more than \$2,253,000; and the value of the products was \$26,156,559, an increase of more than \$5,157,000. The yield of the fisheries in both quantity and value was the largest in the history of Alaska. The record year, 1914, was surpassed by nearly \$5,000,000 in the market value of the output.

The salmon industry in 1916 represented 88 per cent of the total investment in Alaska fisheries and 92 per cent of the total value of products. An important feature of the business was the operation of 100 canneries, a gain of 15 over 1915. The pack of canned fish reached the stupendous total of 4,900,627 cases, valued at \$23,269,429, which figures were never before equaled. In southeast Alaska, the runs of coho and chum salmons were the largest ever known, and the runs of humpback and red salmons were exceeded only by the seasons of 1915 and 1914, respectively. In central Alaska there were exceedingly heavy runs of humpbacks and reds, and the fish canned exceeded by 400,000 cases the high record of 1914. In western Alaska, the district in which the red salmon predominates, the catch of 19,600,000 fish was but little less than the average for the five-year period ending with 1916 and was about 3,000,000 fish more than in 1915.

The other important Alaska fisheries in 1916 had the following value of products: Halibut \$679,463, cod \$518,797, herring \$418,076. and whale \$363,721. As compared with 1915, the halibut and whale fisheries showed a decline and the cod and herring fisheries an advance,

VIOLATIONS OF THE FISHERY LAWS.

Taking into consideration the immense extent of the fisheries, the vast territory covered by the operations, the comparatively unsettled condition of most of the coastal sections, and the strong temptations that come to the fishermen to take fish regardless of the welfare of the industry, serious violations of the fishery laws are remarkably infrequent.

During the 1916 fishing season a number of cases of minor infraction of the laws were reported by the Bureau's agents to the local United States commissioners and district attorneys. These cases involved fishing during the weekly close period, fishing in prohibited areas, and using nets within illegal distance of other nets. In most instances conviction was secured and a fine was imposed. A noteworthy batch of cases was brought before the United States commissioner at Haines in August, 1916. The Bureau's warden made complaint against the operators of 3 boats and 28 operators of nets, found fishing in Chilkoot River and Chilkoot Lake in violation of the weekly close-time provision of law. All of the defendants pleaded guilty and were fined from \$1 to \$250 and costs.

CENSUS OF WOOD RIVER SALMON.

Wood River, a tributary of Nushagak Bay, has for many years been set aside as a natural breeding preserve for salmon, chiefly resorted to by the red salmon. In order to keep informed as to the extent to which the salmon are able to escape the commercial fishing operations in Nushagak Bay and pass up Wood River to their spawning grounds about Lake Aleknagik the Bureau in 1908 began the enumeration of the fish and has continued this work each year since, 1914 excepted. By means of a temporary rack thrown across the stream near the lake, the fish are compelled to pass through a narrow gate and are there counted by agents kept continuously on duty, by day and night, for about seven weeks during which time the run lasts. In 1916, between June 23 and August 12, the number of salmon

In 1916, between June 23 and August 12, the number of salmon ascertained to have gone to their spawning grounds was 551,959, compared with 259,341 in 1915. The bulk of the fish came in three distinct waves in July, at the crest of which 57,237, 47,343, and 55,864 salmons, respectively, were noted in 24 hours. Except during the heavy runs a considerable proportion of the fish showed injuries attributable to nets, and such fish were somewhat more numerous than in 1915.

Acknowledgments are due to several fishing companies for assistance which made this work possible. The Alaska-Portland Packers' Association provided a tug for towing the equipment to the lake. The Alaska Salmon Co. supplied a boat for use in making investigations on the lake and the Alaska Packers Association furnished the entire equipment required for making the count.

A FISHERY INTELLIGENCE SERVICE FOR ALASKA.

In response to a formal request by the Territorial Legislature of Alaska, the Bureau of Fisheries in conjunction with the Signal Corps of the United States Army established (in the summer of 1917) a fishery intelligence service whereby a number of coastal towns in Alaska are furnished daily (Sundays and holidays excepted) with the prices of fishery products at Seattle and Ketchikan. The daily quotations include the prices of the more important kinds of fresh fish, and on Monday of each week additional information is furnished in regard to prices of salt products at Seattle and Ketchikan. It is hoped that the service thus afforded the public will tend to stabilize prices and to create a more dependable market for the fishermen's products.

COMMERCIAL FISHING WITHIN THE ALEUTIAN ISLANDS RESERVATION.

During the past fiscal year 11 permits to engage in fishery operations within the Aleutian Islands Reservation were issued to the following persons and companies:

1. S. Applegate, of Berkeley, Cal., authorizing the packing of not to exceed 300 barrels of salmon per annum in the vicinity of Umnak Island.

2. A. C. Goss, of Unalaska, authorizing the taking of atka mackerel and red salmon in the vicinity of Attu Island and Umnak Island, respectively, in 1917.

3. Pacific American Fisheries, authorizing the construction and operation of a plant on Ikatan Peninsula for the canning or salting of salmon or other food fishes.

4. Sockeye Salmon Co., authorizing the construction and operation of a plant on Unimak Island for the canning or salting of salmon or other food fishes. 5. Paul Buckley, of Unalaska, authorizing him to engage in cod fishing operations on Akutan Island.

6. Paul Buckley, authorizing him to engage in cod fishing operations on Unalaska Island.

7. Alaska Fishing Co., authorizing the taking of not to exceed 1,000 barrels of salmon in the vicinity of Unalaska Island in 1917.

8. Paul Buckley, authorizing him to construct and operate on Unalaska Island a plant for the canning or salting of salmon and other food fishes taken in the vicinity of Unalaska Island.

9. O. K. Quean, of Unalaska, authorizing him to take not to exceed 200 barrels of salmon in the vicinity of Unalaska Island in 1917.

10. Alaska Commercial Co., authorizing the packing at Unalaska of not to exceed 50 barrels of salmon in 1917.

11. Andrew C. Smith, of Portland, Oreg., authorizing him to engage in the business of salting cod and salmon for commercial purposes at Chernofski Harbor and Kuliliak Bay.

All of these permits stipulate that employment shall be given as far as practicable to natives of the reservation in the matter of carrying on the operations authorized. All permits are revocable at the pleasure of the Secretary of Commerce.

Two permits authorizing operations within the Aleutian Islands Reservation have been issued jointly by the Departments of Commerce and of Agriculture. One involves the pasturing of cattle, sheep, and other domestic animals by Paul Buckley upon that part of Unalaska Island which is south and west of Kashega and Kuliliak Bays; the other somewhat similar operations on Unimak Island by Andrew C. Smith.

INSPECTION OF PRIVATE HATCHERIES.

In the year 1916–17 there were operated in Alaska four salmon hatcheries belonging to companies engaged in the catching and canning of salmon. These obtained 90,136,000 eggs of the red salmon, and hatched therefrom 83,353,000 fry which were planted in local waters. Under the law the rebates of taxes allowed these companies, amounting to 40 cents for each 1,000 red or king salmon fry released, aggregated \$33,341.

STREAM IMPROVEMENT.

An important matter in the conservation and increase of the salmon supply in Alaska is the improvement and development of additional natural spawning beds. There are numbers of streams in Alaska, particularly in the southeastern section, which are impassable to salmon because of natural barriers, chiefly waterfalls. In some cases, also, streams have become choked through the accumulation of timber and other débris. It is felt that much good may be accomplished by giving the salmon every possible opportunity to spawn naturally. There are various places where falls can be blasted out or where fishways can be established, thus opening up a considerable extent of spawning area which heretofore has been wholly inaccessible to salmon or which in some instances has been accessible only at periods of high water. The Bureau feels that at comparatively small expense excellent work can be done in bettering these conditions. A few streams were improved in this way during the past year, but the work has been limited because of a lack of funds. It is hoped that these operations can be undertaken on a more extensive scale in the near future.

ALASKA FUR-SEAL SERVICE.

SEAL ISLAND NATIVES.

The welfare of the native inhabitants of the Pribilof Islands is a matter demanding and receiving the constant solicitude of the Bureau. The attitude of Congress toward these people, as shown by the safeguards thrown around them and funds provided for them, has resulted in the gradual development of a community that is probably better cared for than any other natives of Alaska.

On June 30, 1916, the resident natives numbered 311 (192 on St. Paul and 119 on St. George Island), and on March 31, 1917, they numbered 316 (193 on St. Paul and 123 on St. George). The population remains nearly stationary, the fluctuations in recent years not exceeding 2 or 3 per cent. The general health of the natives has continued good. The physicians and the school-teachers, acting under the immediate direction of the agents, deserve much credit for their work in improving sanitary conditions among the natives and for their efforts to raise the standard of living.

A full account of the measures taken for the support of the natives, their education, and their physical care is given in the report on the Alaska service for the calendar year 1916.

The act making appropriations for the Bureau for the fiscal year 1917 contained an item of 20,000 for new buildings, repairs to old buildings, and other necessary improvements on the Pribilof Islands. The appropriation became available too late to permit the purchase and transportation of materials in the season of 1916. Accordingly, the work of planning for the most important constructions and repairs was taken up in the winter of 1916–17, and a large quantity of building material was sent to the islands in July, 1917, on the steamer *Roosevelt*. The matters to which special attention has been given during the present season, in addition to general repairs to existing structures, are (1) the construction of new houses for natives on both islands, (2) the construction of a new salt house on each island for use in preserving and storing sealskins, (3) the installation of a new water-supply system for the village on St. George Island, (4) a survey for a new water-supply system for the village on St. Paul Island, and (5) important sanitary improvements on St. Paul Island.

Careful consideration has been given to the type of house that would be most suitable for natives. The houses now occupied were built for the most part 40 years ago, and are small, uncomfortable, and insanitary. Final choice has been made of a neat, simple knockdown house, plans for which were submitted by a Seattle firm, comprising a living room, three bedrooms with closets, a kitchen, and a bathroom, all on one floor. Four such houses for St. Paul Island and two for St. George Island have thus far been provided.

The large quantities of supplies annually required for the support and use of the natives, and of the Government employees on the islands, together with the materials needed in connection with the taking, curing, storing, and shipping of seal and fox skins, were, for the season of 1917, sent to the islands on the steamer *Roosevelt*. This is the first time that the Bureau has been able to employ its own vessel for this service.

APPROPRIATIONS FOR SEAL SERVICE.

Owing to the increased cost of supplies it became necessary to devote a larger part than heretofore of the appropriation of \$75,000 for the fiscal year 1917 to the Pribilof Islands. During the second half of the fiscal year the Bureau was forced to limit greatly or altogether suspend certain activities of the work pertaining to the protection of the fisheries and the minor fur-bearing animals. Congress has made the same appropriation, namely, \$75,000, for the entire Alaska service for the fiscal year 1918. In the season of 1917 there was a still further increase in the cost of supplies, as was evidenced by the return of proposals submitted in May, when the aggregate amount was found to be approximately \$72,000. Steps were, therefore, taken to secure a supplementary appropriation. Inasmuch as the Bureau is charged with the support of the natives on the Pribilof Islands, it feels that its first duty is to purchase the needed supplies for that purpose. Unless Congress meets this emergency, the work of the Alaska service in regard to the protection of the fur-bearing animals and fisheries must perforce be so curtailed and limited as to be seriously ineffective.^a

CONDITION OF THE SEAL HERD.

A detailed statement of the condition of the Alaskan seal herd in 1916, with various tables and comparisons with former years, is contained in the report entitled, "Alaska Fisheries and Fur Industries in 1916," published in August, 1917 (Bureau of Fisheries document No. 838, 118 pages). The usual complete census, conducted by G. Dallas Hanna of the Bureau's staff, showed 417,281 seals of all ages in the herd in the summer of 1916, an increase of 14.6 per cent over 1915. Tentative figures of the census of 1917, also under the direction of Mr. Hanna, indicated a total of 468,692 animals of all ages. The estimated number of pups born in the summer of 1917 was 128,024, as against 116,977 in 1916.

These increases in the seal herd resorting to the Pribilof Islands are regarded as entirely satisfactory and such as are to be regularly depended on so long as the present conditions prevail. The recuperation of the herd to something like its former proportions within a comparatively few years may confidently be expected. The natural mortality among the various classes is now normal; and the only untoward feature of the present situation is that arising from the great preponderance of mature and adolescent male seals as a result of the close-time that has been effective for five years and expired on August 24, 1917. It should be the consistent policy of the Bureau, as it is its obvious duty, in the light of the established biological facts and economic demands, to so administer the seal herd as to overcome the existing disparity of male life and to ultimately bring the herd to a condition approaching that of a scientifically managed herd

a Congress has since appropriated an additional sum of \$35,000 for the Alaska service for the fiscal year 1918.

of dairy cattle, where every young female born will be saved and reared and every young male not actually required for breeding purposes will be otherwise utilized in the most profitable manner.

SEALS REQUIRED BY SEAL ISLAND NATIVES.

The quota of seals whose meat was needed for food by the natives of the Pribilof Islands was tentatively fixed at 7,500 for the calendar year 1916. The number actually taken and utilized, including the few seals which died during the drives, was 6,468, of which 3,483 were from St. Paul Island and 2,985 from St. George Island.

For the calendar year 1917, which up to and including August 24 was subject to the close-time law fixed by Congress, the food requirements of the natives were regarded as the same as in 1916, although it was of course contemplated that a part of those requirements would be met by the seals taken for commercial purposes.

SALE OF SEALSKINS.

During the fiscal year 1917 there were three public-auction sales of skins taken from the seals that had been killed for the use of the natives. These sales were conducted at St. Louis by Messrs. Funsten Bros. & Co., agents of the Department, and consisted of skins that had been received during several years, there having been no attempt to dispose of sealskins in the fiscal year 1916 owing to the condition of the market. The details of the sales are as follows:

Date.	Skins.	Gross prices received.	Net prices received.	Average gross price per skin.
September 20, 1916. January 29, 1917. April 18, 1917. Total.	Num- ber. 1,900 2,000 1,500 5,400	\$74, 530, 00 93, 678, 00 68, 540, 50 236, 748, 50	\$52,083.26 65,450.27 48,259.65 165,793.18	\$39. 23 46. 84 45. 69 43. 84

All of the foregoing skins were dressed, dyed, and machined before being offered for sale, and were thus ready to be made into garments. This is the newest feature of the sealskin industry as established in America by the Department. The financial results have been such as to fully justify the agreement whereby the Government paid \$10 apiece for the skins thus treated, and the buyers have expressed great satisfaction that they were able to obtain finished goods, whereas under the conditions formerly prevailing they would have been obliged to undergo the delay, the uncertainty, and the greatly increased expense of having their raw skins shipped to London and reshipped to America before any use could be made of them. It is impossible to state just what monetary benefit the Government has derived from this arrangement, but some data afforded by the April sale were very suggestive. On that occasion there were sold at public auction, under the same conditions that attended the sale of 1,500 dyed and dressed Alaskan skins, 1,553 raw skins taken from the Robben Island seals under the supervision of the Japanese

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Government; the Japanese skins were of essentially the same quality as the Alaskan, and whereas the former brought on an average \$25.84 per skin, the latter, as already stated, brought \$45.69 per skin, an increase of \$19.85 after allowing for the cost of preparation.

All branches of the fur-seal industry have thus become firmly established in America through the action of the Department, and not only Alaskan skins but skins from seal herds in the custody of other governments are finding their markets here.

BRANDED SEALS.

The 5,228 fur-seal pups branded on the Pribilof Islands in 1912 have continued to afford valuable data bearing on the relation of age to size and growth. These data supply the most authentic and only conclusive evidence on this much-discussed subject.

During the season of 1916 numbers of these branded seals—both male and female—were observed in drives and on the rookeries. On St. George Island, in the period from June 9 to August 10, 1916, there were noted in various drives 198 male seals bearing the 1912 brand and therefore 4 years old; 30 of these were taken for accurate measurement. Branded seals were noted in nearly every drive of bachelors and in considerable numbers among the cows in the harems. On St. Paul Island 44 branded males were taken for examination. The foregoing examples were included in the 1916 shipment of skins and were classified by the experts in St. Louis as follows, the designation being in accordance with the long-established and universally recognized London standard:

all pup	2
Idling pup	- 4
	-22
all	-27
ldling	4
ddling and small	15
[Date]	71

The variations in the size of seals of the same age are clearly shown in this statement. The 74 skins from seals known to be 4 years old fall into six trade categories, with "large pups" and "small" predominating. The trade names applied to sealskins have come to mean so little and are so misleading that a new classification would seem to be demanded.

UTILIZATION OF WASTE PRODUCTS OF THE SEALING INDUSTRY.

With the exception of limited quantities of seal meat required by the native inhabitants of the Pribilof Islands, practically the entire carcass of the fur seal after the removal of the skin has up to this time been discarded. During the close time, with its restricted take of seals, this waste of useful material has not been serious, but with the resumption of commercial sealing it will become the duty of the Bureau to endeavor to find a practicable way of utilizing the seal carcasses and of thus making the fur-seal service still more of a revenue producer to the Government. The difficulties connected

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with the profitable exploitation of this waste material are the cost of transportation, the absence of harbors, and the uncertainty attending the landing and loading of equipment and products. To this matter, to which considerable attention has already been given, the Bureau will devote still further effort looking to the conduct of the work either by private firms under contract or by governmental agency.

A valuable legacy of the old times, when 5,000,000 pounds of seal carcasses were frequently allowed to rot on the killing grounds in a single year, is the accumulation of bones. No use was ever made of this important fertilizer, and it has remained for the past year to record the first attempt to secure the commercial utilization of seal bones.

The Bureau has conducted considerable preliminary work to determine the extent and value of the seal-bone accumulations, and has interested numerous individuals and firms in the matter. In the summer of 1916 a considerable quantity of bones was collected and sent down on the supply ship; and samples of this shipment in lots of 50 to 300 pounds were, on request, sent to various persons for examination. An analysis made by the Bureau of Soils, Department of Agriculture, showed that these bones, some of the samples of which were from seals killed many years ago, have valuable fertilizing properties, containing from 24.85 to 25.26 per cent of phosphoric acid and from 4.57 to 4.80 per cent of nitrogen. A report received from the islands indicated that the bone deposits actually in sight represent about 6,000 tons, with a number of killing grounds not included; and it has become apparent that, notwithstanding the skepticism and scoffing of certain persons who had formerly been on the islands, there exists in these bones a valuable resource which should be put on the market, especially at this time when the supply of fertilizers has been reduced by the war.

Some of the bones, resulting from the most recent killings, are on the surface, but most of them have become overgrown with grass and are covered with earth and sand. During the past year the natives have been employed, at such time as their other labors would permit, in collecting bones. Owing to the frozen state of the ground, the work of gathering bones is mostly confined to the period from May to November. This coincides with the active sealing season when every able-bodied native must devote considerable time, and some of them all the time, to sealing operations, the landing of supplies, the shipment of skins, and occasionally to important construction work. For these reasons the quantity of bones that would otherwise have been available in the season of 1917 was curtailed, but nevertheless several hundred tons were gotten ready and will be shipped as opportunity The poor roads on the islands hinder the transportation is offered. of bones from the deposits to the villages, but the situation is being improved, and a light motor-truck equipment is being provided to facilitate this work. Bone crushers have been sent to the islands so that bones may be ground and thus be put in compact form to save space in transportation.

After considerable correspondence and negotiation with various persons and companies in regard to the utilization of the bone deposits on the Pribilof Islands, the Bureau early in July, 1917, accepted an offer made by a Seattle firm to pay \$30 per ton for 300 tons or less delivered f. o. b. vessel at dock in Seattle. A similar offer may be expected for all the bones that may be obtainable in the next few years.

Arrangements are being made so that all other by-products resulting from the taking of fur-seal skins will be utilized. It is expected that use can be made of all seal gullets, which have been found to be convertible into a good grade of light leather suitable for special purposes. Experiments are now under way to use the intestines for casings. The blubber is being saved for use in dressing the skins. A small canning outfit was sent to the islands in the summer of 1917 with a view to determining the feasibility of canning seal meat, of which a quantity far in excess of the natives' needs will hereafter be available. A considerable quantity of the waste products resulting from sealing operations will be required for feeding the fox herd on St. George Island, where the supply of natural food during the winter is very limited.

Careful consideration is now being given the plan of installing a small plant at the Pribilof Islands for the purpose of preparing oil and fertilizer or other products from the excess refuse material resulting from the seal killings. This matter will be definitely worked out before another season, so that there will be no loss of any part of the seal products. This is a distinct advance over conditions which existed at the Pribilof Islands when commercial killing was in progress years ago, for at that time there was no effort to make use of any part of the seal except its pelt.

In anticipation of large sealing operations and the necessity of employing the best methods in taking, curing, and caring for the skins of fur seals, and also of blue foxes, an arrangement was made with Messrs. Funsten Bros. & Co. whereby there were sent to the islands in the season of 1917 two experienced seal men from Newfoundland and two expert sealskin handlers from St. Louis. These men are to cooperate with the agents, instruct the natives, and bring into closer relation than heretofore the seal fishery and the sealskin trade.

BLUE FOXES AND REINDEER ON THE PRIBILOF ISLANDS.

In September, 1916, the skins of blue and white foxes that had been taken on the Pribilof Islands in the preceding winter were sold at public auction in St. Louis. The extraordinary prices received for blue-fox skins in the 1915 sale were not obtained in 1916. The best lots brought \$113, \$125, \$128, and \$135 per skin, the average for the entire collection of 420 being \$48.20. The 20 white-fox skins brought \$14.25 each. The gross receipts from this sale were \$20,527.

During the winter of 1916-17 the foxes on St. George Island were found to be unusually numerous, and there was a noteworthy increase in the number of pelts obtained. The take of 417 blue-fox skins and 2 white-fox skins left an ample reserve, 413 foxes having been marked and released, while many unmarked animals were known to be on the island at the end of the trapping season. The pelts obtained on St. Paul Island numbered 150 blues and 37 whites. These skins, numbering 606, were sent to Seattle on the steamer *Roosevelt* in August, 1917. In compliance with a request from the Bureau of Biological Survey, Department of Agriculture, there were furnished from the Pribilof Islands six pairs of blue foxes for an experimental fox farm located in New York. The foxes were captured on St. George Island, taken to Seattle on the supply steamer, and delivered to an agent of the Department of Agriculture; two of the animals died en route.

From the small number of reindeer placed on the seal islands in 1911, there has grown a herd which in August, 1916, numbered about 196 animals of all ages. A few of the males have been appropriated for the food purposes of the natives, and plans have been made for increasing the usefulness of the reindeer to the natives.

VESSEL FOR THE PRIBILOF ISLANDS.

St. Paul and St. George Islands, which are the two important islands of the Pribilof group, are approximately 40 miles apart. At present there is no safe means of getting from one island to the other except upon the infrequent occasions when a Coast Guard cutter happens to be in the vicinity or the Bureau's supply steamer *Roosevelt* is making a regular trip. These islands are practically in the center of Bering Sea and are exposed to heavy storms, hence the small launches now in use are altogether unsuited and unsafe for this journey between the islands. It is therefore felt that a stanch vessel at least 75 feet in length and about 18 feet in breadth, and powered with an internal-combustion engine of at least 125 horsepower, should be secured for use at the islands. This vessel should be of the type which has been developed as the most satisfactory form of cannery tender for use in the exposed waters of Alaska, capable of riding out a gale when necessary.

A tender of this character for the islands is very much needed for the transportation of persons, especially at the time when the important work of the fur-seal census is in progress, and it is also needed for the transportation of supplies from one island to the other. It is required for occasional trips to Unalaska, the nearest town, 250 miles distant. With the resumption of commercial sealing operations next season, such a vessel will be very valuable in handling the increased take of fur-seal skins and other products, particularly in the matter of lightering cargo to the ship, which must anchor some distance offshore. A tender of this type may also be very important for use at times as an auxiliary in guarding the fur-seal herds.

It is therefore recommended that Congress be asked to authorize the construction or purchase of a vessel of this character for the purposes stated, and an item to this end has been inserted in the estimates of appropriations for 1919.

SEALSKINS TAKEN BY ABORIGINES.

Under certain restrictions Indians, Aleuts, and other aborigines dwelling on the Pacific coast of North America north of the thirtieth parallel of north latitude may hunt fur seals. Primitive methods of capturing seals are enjoined by law and treaty and the annual take of skins by the aborigines residing in the United States is quite small. From communications which the Bureau receives from time to time, it is evident that some fur-seal skins are being taken by Indians in British Columbia. No information is at hand to indicate that any considerable number of seals were taken by Alaskan natives in the calendar year 1917. A few skins are known to have been taken in the vicinity of Sitka, Alaska, by Indians in the spring of 1917, the seals having been speared, and it is reported that the natives still have these skins and understand that they must be authenticated if they are to become items of trade. In May and June, 1917, certain Indians of the State of Washington engaged in fur-seal hunting. The Bureau again secured, through the Department of the Interior, the cooperation of Dr. C. L. Woods, superintendent and physician in the United States Indian Service at Neah Bay, Wash., in the matter of authenticating the skins. To date (Aug. 17) the Bureau has received from Dr. Woods certificates in regard to 513 of these skins. These certificates indicate that all were speared from canoes and that 211 were taken from male seals and 302 from females.

MINOR FUR-BEARING ANIMALS OF ALASKA.

WORK OF THE WARDENS.

The force of wardens was active in the season of 1916–17, and was located as advantageously as possible with reference to the trapping operations. The shortage of funds for this service, occasioned by the greatly increased cost of supplies for the Pribilof Islands, restricted the movements of the wardens and impaired the efficiency of the service.

There have been several complaints and prosecutions for violations of the fur-bearing-animal laws and regulations of Alaska. Notwithstanding that strong evidence was submitted in the cases taken to court, no convictions resulted. The general sentiment, particularly in the sparsely populated and remote districts, is such that convictions for violations of the fur-bearing-animal laws and regulations are secured only with the greatest difficulty. In addition, a number of investigations have been made of complaints of alleged poisoning and illegal trapping.

REGULATIONS.

No new regulations governing the taking of fur-bearing animals were issued during the season 1916–17.

In connection with the total prohibition of the killing of martens for a period of five years from March 15, 1916, it has developed that certain trappers wished to retain possession of skins legally taken; and in order that no injustice might be done the owners of such skins, when they desired to ship them, arrangements were made for recording all these pelts that it was proposed to hold in Alaska after November 15, 1916. All shipments of marten skins from Alaska after that date will be checked against the records thus obtained. The Bureau has received 58 such reports, covering 3,031 pelts.

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For some years the Post Office Department has aided the Department of Commerce in obtaining statistics of the furs shipped from Alaska by mail. An order of the Postmaster General dated May 4, 1917, published in the Postal Guide for June, reaffirmed the policy of cooperation and made certain changes in instructions to postmasters which will undoubtedly result in an improved service. The new order became effective October 1, 1917.

FURS SHIPPED FROM ALASKA.

Statistics compiled by the Bureau indicate that during the period from November 16, 1915, to November 15, 1916, the value of the furs shipped from Alaska was \$911,244, exclusive of the fur-seal and fox skins from the Pribilof Islands, as against \$400,532 in the preceding similar period. The leading fur bearers of the Territory are foxes, lynxes, minks, muskrats, and land otters. In 1916 there was a noteworthy increase in the number and value of most of the important pelts shipped to market. The number of lynx pelts was 21,608 against 9,374 in 1915, and the average price advanced from \$8 to \$12. The number of red-fox skins increased from 11,770 to 15,711, and the average price increased from \$8 to \$12. Over 101,000 muskrat skins came out in 1916 against less than 33,000 in the previous year. The shipment of mink skins fell off slightly but the average value advanced 100 per cent.

FUR FARMING IN ALASKA.

Although Alaska is well known as a producer of furs, it is not believed that its possibilities for fur farming, particularly the breeding of foxes, have been generally appreciated or recognized. There are various sections where it has been demonstrated that such operations may be conducted successfully. For several years past there have been a number of fur farms in operation on the Tanana and Yukon Rivers. The Copper River district is another section where fur farming has been prosecuted with a considerable measure of success. Still another region which has proved suitable is the Chilkat Valley in southeastern Alaska. Fur farming has also been conducted for many years on islands, particularly in the Afognak-Kodiak region, and islands to the westward, including the Shumagin Group.

In southeastern Alaska a number of islands have been devoted to fur farming, but except in one or two instances operations have not been successful. As in the case of other islands elsewhere in Alaska, this appears to have been due to the impression that it was only necessary to release a few pairs of foxes upon an island and in due time reap an easy harvest of pelts. In some cases even this indifferent method was moderately successful, but real success in the propagation of foxes on islands in Alaska has occurred only where intelligent supervision has been given. There has been a notable improvement along this line in recent years. It is now the custom on some of the islands and in all cases of fur farms on the mainland to construct carefully designed wire inclosures, or corrals, where the animals are subject to that attention which experience has demonstrated to be essential to success. There appears to be no reason why Alaska should not assume a much more important rôle than heretofore in the business of fur farming.

At the end of the fiscal year 1917 four islands were under lease by the Department for the propagation of fur-bearing animals. These were Middleton, Simeonof, Little Koniuji, and Marmot Islands. The lease of Carlson Island was canceled November 22, 1916, and Marmot Island was leased for five years, beginning September 1, 1916, at \$200 per year. Negotiations have been pending for the lease of Pearl Island.

MISCELLANEOUS MATTERS.

SPECIAL CONSTRUCTIONS AND IMPROVEMENTS.

No new hatcheries or laboratories were authorized during the fiscal year but a number of special appropriations became available for improvements at several stations, and construction work was also in progress at various stations under former appropriations.

At Key West, Fla., the site of the marine biological laboratory authorized some years ago, a salt-water reservoir, 40 by 45 feet, has been excavated together with a canal 210 feet long connecting the reservoir with the open bay. The canal is to be provided with gates, and an ample supply of pure sea water is assured. Part of the foundation for the laboratory has been constructed, and plans and specifications for a residence building and pump house with provisional laboratory have been prepared and bids for their construction have been solicited. An additional appropriation of \$25,000 has been made, but it is evident that, under existing conditions, the amount provided is inadequate for the completion of an acceptable laboratory.

At the Louisville (Ky.) station, the construction work has included six concrete rearing ponds 8 by 20 feet, an earth pond 79 feet square for growing aquatic plants and minute animal food for young fish, and supply and drainage pipes. With the exception of a fence, this station is regarded as complete.

At the Springville (Utah) station, a hatchery and a superintendent's dwelling have been built. The hatchery, 34 by 97 feet, contains 120 troughs, with ample office, storage, and other rooms. The dwelling is a frame structure with 8 rooms and modern conveniences.

The old wooden flume for supplying water to the Duluth (Minn.) hatchery has been replaced by an iron pipe line.

Bids within the limits of the several appropriations for a retaining basin for brood fish at the Gloucester (Mass.) hatchery, for a lobsterrearing plant for New England, and for two new steel fish-distribution cars have not as yet been obtained.

The title to the property on Block Island, R. I., selected for a fish-cultural station as authorized by the act of Congress approved June 23, 1913, was found, on investigation, to be somewhat involved, and it was necessary, in accordance with the State law, to obtain from the probate court of the town of New Shoreham permission to sell the property. This was granted by decree of the court on October 2, 1916. The Legislature of the State of Rhode Island, in 1909, ceded to the town of New Shoreham all control over the waters within 1 mile of the shore of Block Island and granted the electors of that town authority to enact ordinances to protect and regulate the taking of fish in Great Salt Pond. The act of the State legislature granting certain privileges to the United States Commissioner of Fisheries, approved by the governor of Rhode Island on May 11, 1914, therefore does not apply to the waters adjacent to the property selected on Block Island. In order to cover this privilege, the town council of the town of New Shoreham on June 20, 1917, passed the following resolution:

Resolved, That the United States Commissioner of Fisheries and his agents be and they are hereby granted unrestricted right to fish in the waters adjacent to Block Island and the right to conduct fish-cultural operations in any manner, at any time that may by them be considered necessary and proper, together with the right to fence in the small cove [adjoining the property selected] and the exclusive right to the use of this cove.

The Government, however, has not been able to accept the deed to the property as the State of Rhode Island has no law which cedes jurisdiction to the United States over the land which the Government may acquire for fish-cultural purposes. The governor of the State has been requested to assist in procuring the passage of such an act by the legislature during the next session, which meets in January, 1918.

At the Clackamas (Oreg.) station a new salmon hatchery was constructed with an appropriation that was made available in 1914. The structure is 58 by 100 feet. Its lighting is rendered almost perfect from white inside finish and 43 prism-glass windows. Other new buildings provided at this place were a combination carpenter shop and woodshed, 20 by 40 feet, a garage and lumber storage combination 22 by 30 feet, a pump house 12 by 18 feet, and a paint house 9 by 15 feet. All new buildings are on concrete foundations and so constructed that decaying floors can not affect the walls or other parts. The station is practically new and highly attractive in appearance. A new water system was installed with two electrically driven pumps, which are separate units. Their combined delivery is 1,600 gallons per minute, the discharge being into an excavated reservoir of 210,000 gallons capacity.

Taking advantage of the lull in fish-cultural operations at the Michigan stations during the first three months of the fiscal year, important repairs and improvements were made to the water supply and pond system at Northville, a special appropriation for the purpose having been obtained. The work included the grading and enlargement of the spawning space in two of the bass ponds, replacing 487 linear feet of old vitrified sewer crock connecting the dam and the water-supply reservoir with 16-inch iron pipe, and repairs to the retaining wall protecting the water-supply system.

CONSTRUCTION, REPAIR, AND MOVEMENTS OF VESSELS.

The act providing appropriations for the support of the Bureau for 1917 contained an item of \$10,000 for two motor boats for the Alaska fishery patrol. Bids for the construction of these boats were opened at Seattle on December 5, 1916, seven proposals being received. The contract was awarded to a local firm, the work began at once, and the boats were completed and accepted on May 10, 1917. The contract price was \$9,352, and the entire cost, including plans and inspection, was \$9,702.70. The boats resemble the type of boats used in the purseseine fishery for salmon, carry a crew of three men, and have accommodations for two fishery agents. They are 48 feet long and $12\frac{1}{2}$ feet beam, draw $5\frac{1}{4}$ feet of water, are lighted by electricity, are driven by 25 horsepower distillate engines, and have a normal speed of $8\frac{1}{2}$ knots per hour. The fuel tanks have a capacity of 600 gallons, giving a radius of action of about 3,000 miles. The new boats, which have been named the *Auklet* and the *Murre*, after two common water birds of the Alaskan coast, left Seattle on July 7 for Alaska, reported at Wrangell on July 12, and immediately entered on fishery patrol work in southeast Alaska.

The steamer *Halcyon*, provided for the Boothbay Harbor station and described in last year's report, was launched November 30, 1916, and finally completed and accepted by the Bureau May 3, 1917. The vessel was immediately transferred to the Navy.

The steamer Albatross during the early part of the fiscal year continued the tuna investigation along the California coast until November 23, when she proceeded to San Francisco, arriving November 26. Soon afterward she was docked to ascertain what repairs and overhauling were necessary. A deficiency appropriation of \$10,000 becoming available on May 2, the vessel was taken to Mare Island Navy Yard where the work was undertaken. During the year the vessel cruised 4,833 miles, using 717.9 tons of coal at a cost of \$7,273.44.

The steamer Fish Hawk was engaged in fishery investigations in Chesapeake Bay, making trips at intervals from July 1, 1916, to March 22, 1917, since which time she has been chiefly on naval duty. Before the vessel can be used for any outside work, considerable repairs to the hull are necessary, and new engines should be provided. During the year the vessel, while employed in the service of the Bureau, cruised 681 miles, using 581 tons of coal at a cost of \$1,659.47.

The steamer *Roosevelt* sailed on January 23, 1917, from Norfolk en route to Seattle, where she arrived April 23, having been detained at Guantanamo over a month on account of the international situation and at Balboa nearly three weeks for repairs. At the end of the year she was ready to transport supplies to the Pribilof Islands.

The auxiliary schooner *Grampus* was engaged from July 18, 1916, to April 24, 1917, in oceanographic and other investigations on the Atlantic coast and fishery investigations in the Gulf of Mexico. In April the vessel reached Washington, and sailed thence on May 15 for Gloucester, Mass. Defects have developed in the hull of the *Grampus* incident to age and very active and continuous service, and the question is being considered as to whether the expense of rebuilding is warranted. The vessel is of an obsolete type and not at all suited to the present needs of the Bureau.

The steamer *Phalarope* has been utilized, as usual, in connection with the hatchery and laboratory at Woods Hole, Mass., and in shad hatching on the Potomac River; and the steamer *Gannet* has been actively employed at the Boothbay Harbor (Me.) station.

PUBLICATIONS.

The publications of the Bureau issued and distributed during the fiscal year are here noted. These were supplied chiefly through the Superintendent of Documents to persons on special mailing lists.

The Fisheries Service Bulletin, issued monthly, has proved very popular and useful. It is of special interest to employees, who are thus kept informed of the current work of the service of which they are a component part. Every employee receives a copy of each issue and maintains a file. In the course of the year it was necessary at times to increase the number of pages to accommodate all the matter desirable for publication, and the monthly edition has also been enlarged.

Effective February 1, 1917, the Bureau discontinued the free distribution of its general publications. This action was necessitated by the increasing demands and the limited allotment available for printing. Hereafter applications for publications will be referred to the Superintendent of Documents, who will supply them at prices representing the actual cost of paper and press work. The only exceptions will be institutions and specialists collaborating or exchanging with the Bureau and State and foreign fishery officials. Documents issued in the Bureau's exploitation and propaganda work, together with the Commissioner's annual report, statistical bulletins, and the Fisheries Service Bulletin, will be supplied as heretofore.

REPORT OF THE COMMISSIONER AND APPENDIXES THERETO.

Report of the Commissioner of Fisheries to the Secretary of Commerce for the fiscal

year ended June 30, 1916. 114 p. Alaska fisheries and fur industries in 1915. By Ward T. Bower and Henry D. Aller. Appendix III to Report of Commissioner for 1915. 140 p.

Pacific cod fisheries. By John N. Cobb. Appendix iv to Report of Commissioner for 1915. 111 p., 9 pl., 1 map.

Survey of the fishing grounds on the coasts of Washington and Oregon in 1915. By Edward C. Johnston. Appendix vi to Report of Commissioner for 1915. 20 p., 4 charts.

Explorations of the United States Coast and Geodetic Survey steamer "Bache" Explorations of the United States Coast and Geodetic Survey steamer "Bache" in the western Atlantic, January-March, 1914, under the direction of the United States Bureau of Fisheries. By Henry F. Bigelow. Appendix v to Report of Com-missioner for 1915. 62 p., 1 chart, 53 text fig. Distribution of fish and fish eggs during the fiscal year 1916. By Henry O'Malley. Appendix 1 to Report of Commissioner for 1916. 112 p. Pacific salmon fisheries (revised edition). By John N. Cobb. Appendix 11 to Report of Commissioner for 1916. 255 p., 29 pl. Fish laws of Mississippi River States: A digest of statutes relating to the protection of fish and miscellaneous aquatic animals of States bordering on the Mississippi River. By Emerson Stringham. Appendix 1 to Report of Commissioner for 1916. 20 p

By Emerson Stringham. Appendix iv to Report of Commissioner for 1916. 20 p. Condition and extent of the natural oyster beds and barren bottoms in the vicinity of Apalachicola, Fla. By Ernest Danglade. Appendix v to Report of Commissioner for 1916. 68 p., 1 map, 7 pl.

Fishing in the Priamur district of Siberia. By John K. Caldwell. Appendix VI to Report of Commissioner for 1916. 31 p. Mortality of fishes on the west coast of Florida. By H. F. Taylor.

Appendix III to Report of Commissioner for 1917. 24 p., 4 p. of pl.

BULLETIN OF THE BUREAU OF FISHERIES.

The structure and growth of the scales of the squeteague and pigfish as indicative of life history. By H. F. Taylor. Bulletin xxxiv, 1914, p. 285-330, 8 text fig.,

pl. I-LIX.
 Notes on the fishes of east Tennessee. By Barton W. Evermann and Samuel F.
 Hildebrand. Bulletin xxxiv, 1914, p. 431-451, 13 text fig.
 The histological basis of adaptive shades and colors in the flounder *Paralichthys* Pri Albert Kuntz – Bulletin xxxv, 1915-16, p. 1-30, 8 text fig., pl. I-II.

SPECIAL PUBLICATIONS.

Investigations, experiments, and surveys relative to the aquatic resources of the United States conducted by the Bureau of Fisheries during the fiscal year ended June 30, 1916. Extracted from Report of the Commissioner of Fisheries to the Secretary of Commerce for the fiscal year ended June 30, 1916, p. 34-49.

Commercial fisheries of the United States and the operations of the Bureau of Fisheries in connection there with during the fiscal year ended June 30, 1916. Extracted from the Report of the Commissioner of Fisheries to the Secretary of Commerce for the fiscal year ended June 30, 1916, p. 50-100.

The work of the Bureau of Fisheries and its fish-cultural station at Boothbay Harbor, Me. 13 p., 6 text fig.

ECONOMIC CIRCULARS.

No. 22. The grayfish. Try it. It knocks H out of the H. C. of L. 8 p., 1 text fig. No. 23. The sablefish, alias black cod. An introduction to one of the best and richest American food fishes, with recipes for cooking it. 6 p., 1 text fig. No. 24. Artificial propagation of the diamond-back terrapin. 21 p., 5 text fig.

(Revised edition.)

No. 25. The question of fishways. 6 p. No. 26. The burbot: A fresh-water cousin to the cod. 4 p., 1 text fig. No. 27. The bowfin: An old-fashioned fish with a new-found use. 4 p., 1 text fig. No. 28. A practical small smokehouse for fish. How to construct and operate it. 7 p., 3 text fig. No. 29. Preserving fish for domestic use. 2 p.

STATISTICAL BULLETINS.

Monthly and annual statements of the quantities and values of certain fishery products landed by American fishing vessels at the ports of Gloucester and Boston, Mass., Portland, Me., and Seattle, Wash.

SOME NEEDS OF THE FISHERIES SERVICE.

The Commissioner renews his previous recommendations for a modern building with ample laboratory facilities for the Washington headquarters combined with an aquarium for experimental and observational work in fish breeding, fish feeding, and fish pathology. The aquarium should be adapted for public education and should be recognized as a national institution. The need for and benefits to be derived from such a building are fully set forth in the Secretary's communication to the Speaker of the House of Representatives on April 2, 1917, printed as House Document No. 117, Sixty-fifth Congress, first session.

In order more adequately to perform the duties devolving on the Bureau, more particularly those that have received an added importance because of the national crisis that necessitates increased output of food and industrial materials, there is urgent need for additional personnel and facilities for practical and immediately productive work in furtherance of the activities hereinbefore referred to, in behalf of the exploitation of neglected aquatic resources, the methods of preservation best adapted to the various products and com-munities, and the prevention of waste in all branches of the fisheries. Items have been included in the estimates of appropriations for the next fiscal year that will meet some of the Bureau's needs in respect to these matters.

Respectfully submitted.

H. M. SMITH, Commissioner of Fisheries.

To Hon. WILLIAM C. REDFIELD, Secretary of Commerce.

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THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1917

HENRY O'MALLEY Assistant in Charge of Fish Culture

Appendix I to the Report of the U. S. Commissioner of Fisheries for 1917

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THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1917.

CHARACTER OF WORK.

The fish-cultural operations of the Bureau of Fisheries are directed to the restoration and maintenance of the commercial fisheries of the country and to the development and extension of the fish-producing area of its interior waters. The needs of the great fisheries industries, which embrace large investments of capital and contribute important food supplies of salmon, shad, codfish, lobster, etc., are paramount. The work of assembling and hatching the eggs of the commercial species and the liberating of the resulting fry in suitable waters have been unremittingly prosecuted by the Bureau, and there has been no relaxation of the efforts of past years to discover and develop new fields. A glance at the appended tabulation will disclose the magnitude of the distributions and the wide extent of territory covered. With an output of the size indicated it may readily be understood that it is necessary to liberate the greater portion of the fish during the very early stages of their existence.

The fishes furnished for the stocking of the streams, lakes, and ponds of the interior during the fiscal year 1917 were largely of the fingerling sizes. Of trout, grayling, and salmon it has been possible to produce requisite numbers with facility, but the species applicable to the needs of a considerable portion of the country—the so-called warm-water fishes—are in a different category, and the Bureau has been unable to supply them in numbers sufficient to meet the rapidly growing demands. The eggs of fishes of this class, owing to adhesiveness or other deterrent qualities, are not adapted to hatchery processes and resultant multiplication on a large scale. Their production is therefore limited to such numbers as the brood fishes themselves are able to bring off their nests in ponds where partial protection is afforded, and while the output of the pond fish-cultural stations is annually expanding, it is far from being adequate to satisfy public requirements.

To make up for the deficiency so far as practicable, recourse is had to collections of the young of black bass and kindred species which abound in the temporary lagoons existing at times in the high-water zones of the Mississippi and Illinois Rivers. Early in the year these rivers overflow their banks and spread out over miles of territory, and in the warm shallows thus formed many varieties of the native game and food fishes deposit their eggs. The young fish hatched therefrom are imprisoned in immense numbers with the subsidence of the floods in the thousands of depressions ranging in depths from a few inches to several feet, and here they are preyed upon for several months by game birds and the alligator gar. Finally all that escape these enemies must perish incident to the drying of the pools in the fall. From depressions of this character the Bureau rescues many thousands of fish annually, returning by far the greater portion of them to the original streams, but culling out choice specimens to supplement its stock for distribution to applicants. This great resource is capable of being turned to highly successful account when funds are available for the extension of the rescue operations.

While only about 5 per cent of the Bureau's total output is applied to the interior waters of the country, the benefits accruing therefrom have been widely disseminated, and with the increasing cost of food materials this branch of the work is attaining greater significance. In its prosecution the Bureau has received valuable assistance from certain State fisheries authorities, club representatives, and publicspirited individuals, not only in formulating plans for but in the actual distributions of fishes. One highly important and beneficial effect of such cooperation has been the development and growth of a sentiment opposed to the ruthless and destructive fishing methods in vogue in many localities.

METHOD OF DISTRIBUTION.

The fry hatched from the shad, whitefish, salmons, lake trout, lake herring, pike perch, white perch, yellow perch, striped bass, cod, lobster, pollock, flatfish, and haddock—constituting the commercial species—are planted on the spawning grounds from which the eggs are derived or utilized for the stocking of new and suitable waters in an effort to extend the fisheries.

With respect to the game and food fishes of the interior, which are propagated in comparatively small numbers, provision is made for the return of a sufficient number of young fish to the waters where eggs are collected for the maintenance of the supply therein; the remainder of the stock is then assigned to suitable lakes or streams for which applications have been submitted by responsible individuals. This class includes the various trouts, basses, sunfishes, and catfishes.

Blanks upon which formal applications for fish can be made are furnished by the Bureau on request. Upon the receipt of applications properly executed and bearing the indorsement of a United States Senator or Representative, an assignment of fish is made, suitable for the waters described and to the Bureau's facilities to supply, and the delivery is arranged for as soon as possible thereafter. Applicants should confine their choice of fishes to species that are indigenous to the region of the waters to be stocked. Nonindigenous species of fishes are assigned only upon the recommendation of the State fisheries authorities, and not then unless such recommendation conforms to the Bureau's judgment.

The Bureau refuses requests for such predaceous fishes as the black bass, sunfish, and kindred species for introduction into waters in California, Oregon, Washington, Idaho, Nevada, Wyoming, or western Montana, as it is believed their presence in such waters might prove harmful to the trout and salmon fisheries of that region.

Each species of fish spawns at a specific time during the year—the brook trout and the domesticated rainbow trout of eastern waters in the fall or early winter; the blackspotted trout, steelhead trout, and the wild rainbow trout of western waters during the spring; while all of the pond fishes reproduce in the spring or early summer.

The product of each season is distributed as the fish attain proper size for shipment, and after the exhaustion of the stock of one season no more are available until the same season the following year.

The distribution of trout in the Eastern States begins in March and is completed by the last of June, while trout shipments to applicants in the Middle States extend from about May 1 until well along in July. In the Rocky Mountain States the trout distributions occur somewhat later, the work usually starting by September 1 and continuing into the early winter.

The black basses produced at the Bureau's pond-cultural stations are distributed between May and August, while the miscellaneous fishes rescued from overflowed lands and the output of rock bass, crappie, sunfish, and catfish from these stations are shipped simultaneously, the distribution usually extending from August to December.

It is the policy of the Bureau to fill applications in the order of their receipt so far as practicable, but it is impossible to state definitely, in advance, when the fish requested by an applicant can be furnished, the approximate time of delivery depending upon transportation facilities, which are not always available on a given date, and, in the case of the pond or river fishes, upon the degree of success attained in the collections.

The number of fish assigned on an application must necessarily be governed by the available supply of the species requested and the time of year scheduled for the delivery, it being obvious that very young fishes which have not been fed can be furnished in much larger numbers than those which have been held at considerable expense at

the Bureau's stations until they have attained the size of fingerlings. It is the aim of the Bureau in all cases to allot a sufficient number of a given species to form a brood stock for the water area described, and those interested in the lake or stream so stocked are relied upon to see that the fish are afforded proper protection by the restriction or prohibition of fishing until a sufficient length of time has elapsed for them to reproduce, a period which will vary from two to three years, according to the species furnished.

Fry or very young fish can be shipped in much larger numbers than those of the fingerling sizes. A 10-gallon transportation can will safely carry from 2,000 to 3,000 fry of the trouts or black basses, from 500 to 1,000 one-inch fish of these species, and of those 2 inches long, from 100 to 300. It has been calculated that the varying numbers of the different sizes stated have practically equal value for stock purposes, as the losses in open waters from natural causes are in about the ratios indicated.

Some of the commercial species propagated—whitefish, pike perch, white perch, and shad, which are distributed only as fry—are so small that as many as 100,000 can be carried in a 10-gallon can.

Fish intended for applicants are carried to destination in specially equipped railroad cars belonging to the Bureau, or in the regular baggage cars attached to passenger trains, an experienced messenger accompanying them for the purpose of aerating the water en route. The only expense the applicant is put to in connection with the transaction is that of transporting the fish from the railroad station designated in the application to the waters in which they are to be liberated. Some days in advance of an intended delivery the consignee is notified and given detailed instructions regarding the reception and care of the fish after they are turned over to him. He is notified again by wire a few hours before the arrival, in order that he may meet the train and receive the consignment, which will be handed to him from the car by the messenger.

During the fiscal year ended June 30, 1917, the Bureau received 11,208 applications from individuals and associations for fish to stock public and private waters. Requests for blanks upon which to submit applications for fish should be addressed to the Commissioner of Fisheries, Washington, D. C.

SPECIES CULTIVATED.

During the fiscal year 1917 the Bureau handled some 50 species of fish and the lobster. Of these the following were produced at its regular propagating stations:

THE CATFISHES (SILURIDÆ): Horned pout, bullhead, vellow cat (Ameiurus nebulosus). Marbled cat (Ameiurus nebulosus marmoratus). THE SUCKERS AND BUFFALOFISHES (CATOSTOMIDÆ): Smallmouth buffalofish (Ictiobus bubalus). Common buffalofish (Ictiobus cyprinella). Black buffalofish (Ictiobus urus). THE SHADS AND HERRINGS (CLUPEIDÆ): Shad (Alosa sapidissima). THE SALMONS, TROUTS, WHITEFISHES, ETC. (SALMONIDÆ): Common whitefish (Coregonus albus and C. clupeaformis). Lake herring, cisco (Leucichthys artedi). Chinook salmon, king salmon, quinnat salmon (Oncorhynchus tschawytscha). Silver salmon, coho (Oncorhynchus kisutch). Blueback salmon, redfish, sockeye (Oncorhynchus nerka). Humpback salmon (Oncorhynchus gorbuscha). Chum salmon (Oncorhynchus keta). Steelhead (Salmo gairdneri). Rainbow trout (Salmo irideus). Atlantic salmon (Salmo salar). Landlocked salmon (Salmo sebago). Blackspotted trouts: Yellowstone Lake trout or cutthroat trout (Salmo lewisi); Tahoe trout (Salmo henshawi). Scotch sea trout (Salmo trutta). Introduced species. Loch Leven trout (Salmo trutta levenensis). Introduced species, propagated in limited numbers for observation. Lake trout, Mackinaw trout, longe, togue (Cristivomer namaycush). Brook trout, speckled trout (Salvelinus fontinalis). Sunapee Lake trout (Salvelinus aureolus). THE SMELTS (ARGENTINIDÆ): American smelt (Osmerus mordax). THE GRAYLINGS (THYMALLIDÆ): Montana gravling (Thymallus montanus). THE MACKERELS (SCOMBRIDÆ): Common mackerel (Scomber scombrus). THE BUTTERFISHES (STROMATEIDÆ): Butterfish (Poronotus triacanthus). THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ): Crappie (Pomoxis annularis). Strawberry bass, calico bass (Pomoxis sparoides). Rock bass, red-eye, goggle-eye (Amblo plites rupestris). Warmouth, goggle-eye (Chanobryttus gulosus). Smallmouth black bass (Micropterus dolomieu). Largemouth black bass (Micropterus salmoides). Bluegill bream, bluegill sunfish (Lepomis incisor). Other sunfishes, chiefly Eupomotis gibbosus.

THE PERCHES (PERCIDÆ): Pike perch, wall-eyed pike, yellow pike, blue pike (Stizostedion vitreum). Yellow perch, ring perch (Perca flavescens). THE SEA BASSES (SERRANIDÆ): Striped bass, rockfish (Roccus lineatus). White perch (Morone americana). THE CODS (GADIDÆ): Cod (Gadus callarias). Haddock (Melanogrammus xglifinus). Pollock (Pollachius virens). THE FLOUNDERS (PLEURONECTIDÆ): Winter flounder, American flatfish (Pseudopleuronectes americanus). CRUSTACEANS: American lobster (Homarus americanus). The fishes rescued from overflowed lands in the Mississippi Basin and returned to the original streams were as follows: THE CATFISHES (SILURIDÆ): Spotted cat, blue cat, channel cat (Ictalurus punctatus). Horned pout, bullhead, yellow cat (Ameiurus nebulosus). THE SUCKERS AND BUFFALOFISHES (CATOSTOMID.E): Common sucker (Catosomus commersonii). Black sucker (Hypentelium nigricans). Smallmouth buffalofish (Ictiobus bubalus). Common buffalofish (Ictiobus cyprinella). Black buffalofish (Ictiobus urus). THE MINNOWS AND CARPS (CYPRINIDÆ): Carp (Cyprinus carpio). THE PIKES AND PICKERELS (ESOCIDÆ): Pike (Esox lucius). Pickerel (Esox reticulatus). THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ): Crappie (Pomoxis annularis). Rock bass, red-eye, goggle-eye (Ambloplites rupestris). Warmouth, goggle-eye (Chanobryttus gulosus). Largemouth black bass (Micropterus salmoides). Smallmouth black bass (Micropterus dolomieu). Bluegill bream, bluegill sunfish (Lepomis incisor). Other sunfishes, chiefly Eupomotis gibbosus. THE PERCHES (PERCIDÆ): Yellow perch, ring perch (Perca flavescens). THE SEA BASSES (SERRANID.E): White bass (Roccus chrysops). Yellow bass (Morone interrupta).

SUMMARIZED STATEMENT OF DISTRIBUTION.

The following table shows the number of fish and eggs actually distributed during the fiscal year 1917, or, in other words, the output of the hatcheries, with all losses in transportation deducted:

SUMMARY, BY SPECIES, OF THE DISTRIBUTION OF FISH AND EGGS DURING THE FISCAL YEAR ENDED JUNE 30, 1917.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish.		110,000	4, 251, 289	4, 251, 289
Carp Buffalofish		112,000 6,754,000	605, 407	717,407
Suckers		0,754,000	207, 898 748	6, 961, 898 748
Shad		77,946,000	(40	77, 946, 000
River herring		11, 510,000	177,000	177,000
River herring	52,602,500	331, 610, 000	111,000	384, 212, 500
Lake herring (cisco)		82, 550, 000		82, 550, 000
Silver salmon		4,403, "00	4,662,960	9,066,660
Chinook salmon	7, 191, 200	16,404,404	27,065,581	50.661.185
Blueback salmon	2,000,000	75,038,525	5, 793.953 7,449 030	82, 832, 478 34, 855, 234
Humpback salmon		27, 406, 204	7,449 030	34, 855, 234
Chum salmon		14, 403, 300	7,014.580	21,417 880 7,340.019
Steelhead trout	3, 237, 600	2,040,710	2,061,709 2,574,942	7,340.019
Rainbow trout.	1,454,200	250,200		4,279,342
Atlantic salmon.	F01 000	3,028,850	887	3,029,737 1,507,324
Landlocked salmon Blackspotted trout	531,000	798,689 2,051,400	177,635	1,507,324 6,365,300
Loch Leven trout.	1,030,000	2,051,400	2,683,900 25,860	6 , 365, 300 25 , 860
Lake trout	35, 332, 000	33, 395, 155	2 600 159	72, 426, 31 3
Brook trout		5 079 405	3,699,158 7,868,932	14,777,027
Sunapee trout	500,000	5,972,495 8,000	1,000,002	\$ 000
Sunapee trout. Grayling. Smelt. Pike and pickerel. Frashwater drum.	125,000	1.078.000	•••••	8,000 1,203,000
Smelt		28,000,000		28,000,000
Pike and pickerel			103,643	103, 643
Freshwater drum			29, 804	29, 804
Freshwater drum . Crappies . Largemouth black bass . Smallmouth black bass . Rock bass .			1,565,072	1,565,072
Largemouth black bass		320,050	961, 912	1, 281, 962
Smallmouth black bass		237,600	. 149,837	387, 437
ROCK Dass			91, 742	91,742
Warmouth bass.	• • • • • • • • • • • • • • • • • •		2,400	2,400
Sunfish. Pike perch. Yellow perch.	010 000 000	174,097,500	2,670,513 15,874	2,670,513 387,013,374
Vellow nerch	212,900,000	174,097,500	163,839	175, 584, 839
White perch		32, 625, 000	100,005	32, 625, 000
White perch		52,025,000	15, 298	15,298
Yellow bass			15, 230	15
Striped bass		16, 137, 000		16, 137, 000
Mackerel		2, 341, 000		2,341,000
Ruttorfish		1020,000		920,000
Cod	1,000,000	236, 786, 000	2,648	237, 788, 648
Cod Pollock Haddock. Flounder. Miscellaneous fishes.		1,474,096,000		1,474,096,000
Haddock.		6,720,000		6, 720, 000
Flounder		1,814,696,000	9	1,814,696,000
Lobstor	• • • • • • • • • • • • • • • • • • • •	110 000 000	15,945	15,945
Lobster	•••••	110, 260, 000	5,400	110, 2 65, 400
Total	318 030 100	4, 757, 908, 782	82, 115, 411	5, 158, 963, 293
	010, 000, 100	11, 101, 500, 182	04,110,411	0, 100, 900, 290

ALLOTMENTS OF FISH AND EGGS TO STATE FISH COMMISSIONS, FISCAL YEAR 1917.

State and species.	Eggs and fry.a	Finger- lings, yearlings, and adults.	State and species.	Eggs and fry.a	Finger- lings, yearlings, and adults.
California: Chinook sal-			New York:	F 400 CO2	
mon Illinois:	7,027,300		Lake trout Landlocked salmon	5,490,000 25,000	
Black bass		7,000	Pike perch	*6,600,000	
Brook trout	50,000		Steelhead	500,000	
Catfish		10,500 300	Steelhead Yellow perch North Dakota:	*250,000	
Crappie Pike perch Rainbow trout	15,000,000	500	Pike perch	3,000,000	
Rainbow trout	50,000		Steelhead	100,000	
Sunfish. Whitefish		4,000	Ohio: Lake trout	600,000	
Yellow perch	5,000,000	250	Pike perch	$\begin{array}{c} 600,000\\ 73,600,000\end{array}$	
Yellow perch. Indiana: Pike perch	15,000,000		Whitefish	40,980,000	
Iowa: Brook trout	50,000		Oklahoma:		70
Lake trout			Black bass Catfish		10
Pike perch	40,000,000		Rock bass		80
Kentucky:		88	Sunfish Yellow perch	*100,000	90 60
Black bass. Chinook salmon		6,000	Oregon:		00
Crappie Pike perch Rainbow trout		2, 800	Blackspotted trout	250,000 2,000,000	
Pike perch	*5,000,000	10,000	Blueback salmon Chinook salmon	2,000,000	60,000
Rock bass		1,050	Lake trout	163,900 1,000,000	
Rock bass Sunfish		$10,000 \\ 1,050 \\ 4,200$	Silver salmon		10,000
Maine: Brook trout. Lake trout. Landlocked salmon	100,000		Steelhead Pennsylvania:	1,687,600	
Lake trout	100,000 200,000		Lake trout	1,000,000	
Landlocked salmon	401,000		Lake trout. Rainbow trout	50,000	
Massachusetts: Cathsh		12,500	Pike perch South Dakota:	8,000,000	
Michigan: Grayling	50,000		Blackspotted trout	*30,000	
Lake trout	50,000 8,640,000 \$ *2,000,000		Brook frout		23,150
Pike perch	$\left\{\begin{array}{c} *2,000,000\\ 40,000,000\end{array}\right.$		Pike perch Utah: Blackspotted trout	3,000,000 100,000	
Whitefish	*250,000		Vermont:	100,000	
Minnesota:	í í		Channel catfish		100
Lake trout	3,300,000		Lake trout Landlocked salmon	1,500,000 40,000	
Steelhead Whitefish	122,500		Steelhead	200,000	
Missouri: Rainbow trout .	98,400		Steelhcad Washington: Blackspot-	· · ·	
Montana:		7,500	ted trout Wisconsin:	200,000	
Black bass Blackspotted trout	400,000	1 i i i i i i i i i i i i i i i i i i i	Lake trout	13,000,000	
Catfish		2,000	Whitefish	5,000,000	
Rainbow trout	150,000 300,000		Wyoming: Blackspotted trout	200,000	
Whitefish Nebraska: Pike perch	9,800,000		Lake trout	300,000 200,000	
Nevada: Brook trout	150,000		Rainbow trout	100,000	
New Hampshire:	E0.000		Steelhead	100,000	•••••
Brook trout Landlocked salmon	50,000 25,000		(Tetel	(*14, 230,000	1 102 040
Rainbow trout	100,000		Total	{ *14, 230, 000 308, 700, 700	} 163,248
New Jersey: Rainbow trout	50,000				
Smallmouth black bass.		1,500			
Steelhead				and the second second	
			·····		

a Fry are indicated by an asterisk, thus (*); all others are eggs.

SHIPMENTS OF FISH AND EGGS TO UANAL ZONE AND FOREIGN COUNTRIES DURING FISCAL YEAR 1917.

Country and species.	Eggs.	Finger- lings.
Canada: Rainbow trout	96,000	
Japan: Brook trout	100,000	
Rainbow trout	101,000	•••••
Black bass.	•••••	450 1,000
Rock bass.		500
Total	297,000	2,750

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DETAILS OF OUTPUT FOR 1917.

The following table shows the work of the different stations in 1917, the period of operations, and the eggs and fish furnished by each station for distribution. It will be noted that transfers of fish and eggs from station to station are frequent. Such transfers are made in the interest of economy and convenience where the shipments consist of eggs, and give advantageous distribution centers in the case of young fish.

STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1917.

Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
A formaly A logino in					
Afognak, Alaska: Entire year	Blueback salmon		13, 576, 700	2,200,000	15,776,700
	Humpback salmon		19, 343, 000	2,200,000	19, 343, 000
Baird, Cal.:	Decel trant				
Entire year	Brook trout Chinook salmon		• • • • • • • • • • • • • • •	26,000 3,702,000	26,000 3,702,000
	Rainbow trout			19,450	19,450
Battle Creek, Cal.b-	Object la colore de			, i	
DecApr. Hornbrook, Cal	Chinook salmon	5,000,000		5, 695, 300	10, 695, 300
JanMay	Chinook salmon	1,000,000	800,000	368,000	2,168,000
	Rainbow trout	175,000	11,200 50,000		186,200 61,000
Mill Creek, Cal	Silver salmon	• • • • • • • • • • • • • •	50,000	11,000	61,000
DecApr. Baker Lake, Wash.:	Chinook salmon	1,027,300		4,863,000	5,890,300
Baker Lake, Wash.:					· · ·
Entire year	Blueback salmon Chinook salmon		711, 825 85, 581	1,996,000	2, 807, 825 85, 581
	Silver salmon Steelhead		00,001	508,900	508,900
Disdanfam III. A	Steelhead		66, 510		66, 510
Birdsview, Wash.d— Entire year	Blueback salmon			97,000	97 000
	Chum salmon			928,010	97,000 928,010
	Blueback salmon Chum salmon. Humpback salmon Silver salmon. Steelhead		165,000	3, 563, 810	3,728,810
	Sliver salmon	550,000	•••••	1,980,000 1,424,000	1,980,000 1,974,000
Brinnon, Wash.—				1, 121,000	
Entire year	Chum salmon Silver salmon Steelhead		892, 800 197, 400		892,800 197,400
	Sliver Salmon	•••••	197,400 242,800		197,400 242,800
Darrington, Wash			232,000		212, 300
AprJune	Chum salmon Silver salmon		277,000		277,000
Duckabush, Wash	Silver salmon	•••••	700,000	•••••	700,000
Entire year	Chinook salmon			706, 507	706, 507
			2,402,000	706,507 5,838,520	706, 507 8, 240, 520 1, 960, 120
	Silver salmon	•••••	38,000	1,960,120 1,823,960	1, 861, 960
	Humpback salmon Silver salmon Steelhead		689,700	1,020,000	689,700
Illabott Creek, Wash				44.105	44 105
OctJune	Chinook salmon Chum salmon		1.831.000	44, 105	44,105 1,831,000
0 ¹¹ III 1	Silver salmon		1,831,000 259,600		259,600
Quilcene, Wash.— Entire year	Chum salmon		7,553,000		7,553,000
Diffie year	Chum salmon Humpback salmon		7,000,000	1,925,100	1,925,100
	Silver salmon Steelhead			$\begin{array}{c}1,925,100\\247,000\end{array}$	247,000
Sultan, Wash,	Steelhead	•••••	626, 500	•••••	626, 500
Entire year	Silver salmon		855,000		855,000
Deathber Heater M.	Steelbead		353, 500		353, 500
Boothbay Harbor, Me.: Entire year	Flounder		066 266 000		966, 266, 000
	Flounder. Lobster		966, 266, 000 110, 000, 000	5,400	110,005,400
Postamon Manta a	Pollock		3,346,000		3, 346, 000
Bozeman, Mont.: e Entire year	Blackspotted trout		1,072,000		1.072.000
	Brook trout			363, 850	363,850
	Grayling.				1,093,000
	Lake trout Rainbow trout Steelhead	253,000	60,000	37,500 664,100	$\begin{array}{c} 1,072,000\\ 363,850\\ 1,093,000\\ 37,500\\ 977,100\\ 10,000\end{array}$
			,	10,000	10,000

[NOTE.-See explanations of this table on p. 17.]

STATIONS OPERATED AND THE OUTPUT OF EACH FOR THE FISCAL YEAR 1917-Contd

		·····			
Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Bozeman, MontContd.					
Yellowstone, Wyo.f- July-Sept.	Blackspotted trout	1,630,000	193,000		1,823,000
Bryans Point, Md.: g					
MarMay	Shad. Yellow perch		68,665,000 130,370,000		68,665,000 130,370,000
Cape Vincent, N. Y.: Entire year	Brook trout Lake herring. Lake trout. Landlocked salmon. Pike perch. Rainbow trout Whitefish. Yellow perch.		831,000		831,000
	Lake herring		82, 550, 000 6, 315, 155		$82, 550, 000 \\ 6, 315, 155$
	Landlocked salmon		6, 315, 155 4, 970 10, 875, 000		4,970 10,875,000
•	Rainbow trout		91,000		91,000
	Whitefish Yellow perch		19,550,000 26,000,000	50,000	19,550,000 26,050,000
Central Station, Washing- ton, D. C.:					
Entire year	Black bass Brook trout Crappie. Pike perch Rainbow trout Rock bass Shad Smallmouth black bass Suckers Sunfish Whitefish Yellow perch		16,000	700	700 16,000
	Catfish.			275	275
	Pike perch		1,200,000	350	350 1,200,000
	Rainbow trout Rock bass.		8,000	200	8,000 200
	Shad.	•••••	600,000	320	600, 000 320
	Suckers.			100	100
	Whitefish		630,000	1,525	1,525 630,000
Clackamas, Oreg.:	Yellow perch	•••••		1,385	1,385
Entire year	Brook trout. Chinook salmon. Rainbow trout. Silver salmon. Steelhead			127,000	127,000 3,991,700
	Rainbow trout			3,991,700 40,000	40,000
	Silver salmon			14, 400 20, 000	14,400 20,000
Applegate, Oreg.— AprJune.	Chinook salmon			ĺ í	
	Silver salmon Steelhead	0.007.000	393,700 34,500	•••••	171, 500 393, 700 2, 322, 100
Big White Salmon, Wash.—	Steemead	2,287,000	34,000		2,322,100
Wash.— DecMar	Chinook salmon		4, 310, 958	567,290	4, 878, 248
Snake River, Oreg.—	do	163,900		Í	163,000
Little White Salmon, Wash.h—		100,000			103,000
July-May	do. Chum salmon		10, 413, 365	4, 547, 279	14, 960, 644
Rogue River, Oreg			1, 447, 500	248,050	1, 695, 550
Entire year	Blackspotted trout Chinook salmon. Silver salmon. Steelhead		•••••	$ \begin{array}{r} 8,000 \\ 1,758,800 \\ 6,000 \\ \hline 6,000 \end{array} $	$egin{array}{c} 8,000 \ 1,758,800 \ 6,000 \ 128,600 \end{array}$
	Silver salmon			6,000	6,000
Upper Clackamas, Oreg.—				128,600	
Entire year	Chinook salmon Silver salmon Steelhead		463,000	815,600 71,700 318,850	$\begin{array}{r} 1,278,600\\71,700\\718,850\end{array}$
Willamette, Oreg.—	Steelhead	400,000	•••••	318, 850	718, 850
Willamette, Oreg.— July and June Cold Springs, Ga.:	Shad		2,351,000		2,351,000
Entire year	Black bass		46,000	134, 120	180, 120
	Catfish Sunfish			4, 525 57, 525	4, 525 57, 525
Milltown, Ga.— May.	Black bass			100,000	100,000
Craig Brook, Me.: Entire ycar	Atlantic salmon		3, 028, 850	887	3,029,737
	Brook trout. Humpback salmon Landlocked salmon		962,000 3,961,439 7,480	41, 300	1,003,300
	Landlocked salmon		7,480	20, 850	3, 961, 439 28, 330
Duluth, Minn.: Entire year	Brook trout		152,000	364,500	561,500
	Lake trout	4,200,000	$\begin{array}{c c} 152,000\\ 11,453,000\\ 5,087,500\end{array}$	3, 502, 000	19, 155, 000 5, 087, 500
	Pike perch. Steelhead Whitcfish.	122, 500	7, 130, 000	105,000	105,000
Edenton, N. C.:				07.000	7,252,500
Entire year	Black bass. Shad.		19,100 6,060,000	37,600	56,700 6,060,000
	Sunfish White perch		32,625,000	7,900	7,900 3 2, 625,000
					,,

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Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Edenton, N. CContd. Weldon, N. C AprMay Erwin, Tenn.: <i>i</i>	Striped bass				16, 137, 000
Entire year	Black bass		27,000	2,690	29,690
	Black bass Brook trout Carp Rainbow trout Rock bass. Smallmouth black bass Sunfish			$\begin{array}{c} 2,690 \\ 182,425 \\ 2,000 \\ 332,502 \\ 25,450 \\ 1,700 \\ 8,135 \end{array}$	$\begin{array}{c} 29,690\\ 182,425\\ 2,000\\ 332,502\\ 25,450\\ 12,700\\ 8,135\end{array}$
	Rock bass.		11 000	25,450	25,450
Foirport Town	Sunfish			8, 135	
Fairport, Iowa: Entire year	Black bass		6 754 000	$\begin{array}{r} 6,349\\ 2,737\\ 4,741\\ 112,952\\ 43,335\\ 550\end{array}$	$\begin{array}{r} 6,349\\ 6,756,737\\ 116,741\\ 112,952\\ 43,335\\ 530\end{array}$
	Carp.		112,000	4,741	116,741 112,952
	Crappie			43,335	43, 335 529
	Black bass. Buffalofish. Carp Cathish. Crappie. Drum Pickerel. Pike perch. Sunfish. White bass. Yellow perch. Miscellaneous.			205 606	205 606
	Sunfish. White bass			69, 424 498	69, 424 498
	Yellow perch			305 3,557	305 3,557
Black River, Ark.— OctDec	Black bass			803	803
0000 2000000000000000000000000000000000	Buffalofish			123 6	123 6
	Catfish Crappie			15,232 1,900	15,232 1,900
	Black bass Buffalofish Carp Catfish. Crappie. Pike perch Suckers Sunfish. Miscellaneous.			83 186	83 186
	Sunfish. Miscellaneous			3,904 1,922	$3,904 \\ 1,922$
CumberlandRiver, Ky.— NovDec	Black bass			136	136
	Black bass Crappie Sunfish. Miscellaneous			4,921 2,831	$4,921 \\ 2,831$
Lake Cooper, Ill	Miscellaneous			1,041	1,041
AugDec	Black bass. Buffalofish. Carp. Cathish. Crappie. Pickorel. Pickorel. Bunfish. Sunfish. Yellow perch. Miscellaneous.			192 788	192 788
	Carp Catfish			449	$\frac{449}{32}$
	Crappie Pickerel			1,104 33	1,104 33
	Pike perch Sunfish.			$ \begin{array}{c} 11 \\ 689 \end{array} $	$\begin{array}{c} 11 \\ 689 \end{array}$
	Yellow perch Miscellaneous			47 398	47 398
Lake Pepin, Minn.— SeptNov	Black bass			2,970	2,970
•	Buffalofish Carp			1,099 6,921	$1,099 \\ 6,921$
	Catfish Crappie			$\begin{array}{c} 2,970 \\ 1,099 \\ 6,921 \\ 716,772 \\ 13,325 \\ 325 $	2,970 1,099 6,921 716,772 13,325
	Black bass Buffalofish Carp Catfish Crappie Pickerel Pike perch Suckers Sunfish Yellow perch Miscellaneous			. 946 59	59
	Suckers. Sunfish.			462 11,977	462 11,977
	Yellow perch Miscellaneous			4,970 9,017	4,970 9,017
Gloucester, Mass.:k Entire year	Butterfish		920,000		920,000
	Flounder		1 169,660,000		$\begin{array}{r} 920,000\\ 66,610,000\\ 169,660,000\\ 6,720,000\\ 260,000\\ 405,000\end{array}$
	Haddock. Lobster		260,000		6, 720, 000 260, 000
Croop Lake Mr.	Mackerel Pollock		495,000 1,470,750,000		495,000 1,470,750,000
Green Lake, Me.: Entire year	Brook trout		1,358,676		1,358,676
	Humpback salmon Landlocked salmon	301,000	$\begin{array}{c c} & 1,358,676\\ & 3,950,100\\ & 592,719\\ & 28,000,000\\ & 27,200 \end{array}$	80,000	3,950,100 973,719 28,000,000 27,200
Grand Laka Stream	Smelt Steelhead		28,000,000		23,000,000
Grand Lake Stream, Me. <i>l</i> —	Brook trout				93 600
SeptJune	Brook trout Landlocked salmon	234,000	23,600 234,000	73, 814	23,600 537,814

Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Homer, Minn.:m					
Entire year	Black bass Brook trout		40.500	58,731	58,731 40,500
	Buffalofish			76, 725	76 725
	Carp. Catfish			443,053 1.571.442	443,053 1,571,442
	Crappie			76,725443,0531,571,442677,78220028,000	443,053 1,571,442 677,782 200
	Pike and pickerel			38,909	38,909
	Pike perch		9,950,000	38,909 2,615 14,200	38,909 9,952,615 14,200
	Black bass. Brook trout. Buffalofish. Carp. Catfish. Crappie. Drum. Pike eand pickerel. Pike perch. Rainbow trout. Rock bass. Sunfish. Yellow perch.			124	124
	Yellow perch		150,000	124 442,786 50,505	442, 786 200, 505
La Crosse, Wis.: Entire year	Black bass Brook trout. Buffalofish. Carp Cathish. Crappie. Drum. Pike and pickerel. Pike perch. Strawberry bass. Strawberry bass. Strawberry bass. White bass. Yellow perch.			57 100	
Entre year	Brook trout			$57, 100 \\130, 330 \\12, 500 \\78, 000 \\805, 600 \\210, 210 \\$	57,100 130,330
	Buffalofish		•••••	12,500	12,500
	Catfish			805,600	$130,330 \\ 12,500 \\ 78,000 \\ 805,600 \\ 120,000 \\ 805,000 \\ 800,00$
	Drum			219,310	219,310 26,000
	Pike and pickerel			$\begin{array}{c} 303,000\\ 219,310\\ 26,000\\ 26,500\\ 12,500\\ 1,330\\ 10,000\\ \end{array}$	$\begin{array}{c} 303,000\\ 219,310\\ 26,000\\ 26,500\\ 12,500\\ 1,330\\ 10,000\end{array}$
	Rock bass			1,330	12,300
	Strawberry bass	······		10,000 293,000 10,300 34,050	
	White bass.			10,300	293,000 10,300 34,050
Leadville, Colo.:n	Yellow perch			34,050	
Entire year	Blackspotted trout	025 000		$\begin{array}{c}1,839,000\\3,312,800\end{array}$	$\begin{array}{c} 1,839,000\\ 4,237,800\\ 110,000\end{array}$
	Grayling.	925,000	110,000		110,000
	Blackspotted trout Brook trout Grayling Lake trout Rainbow trout			50,000 151,000	50,000 151,000
Louisville, Ky.:	DL 2 1			101,000	
Entire year	Chinook salmon			6,090 6,000	6,090 6,000
	Crappie		8 800 000	1, 575	1,575 8,800,000 10,000
	Rainbow trout		8, 800, 000	10,000	10,000
	Rock bass	•••••	*	2,525 5,500 125	2.525
Mammath Spring Arks	Black bass Chinook salmon Crappie. Pike perch Rainbow trout Rock bass. Smallmouth black bass Sunfish			10, 175	5,500 10,175
Mammoth Spring, Ark.: Entire year	Black bass. Catfish. Rock bass. Smallmouth black bass Sunfish.			6 555	6, 555
	Catfish			$\begin{array}{r} 207 \\ 14,753 \\ 50,065 \\ 25,562 \end{array}$	207
	Smallmouth black bass			50,065	14, 753 50, 065 25, 562
Friars Point, Miss.:	Sunfish			25, 562	
July-Dec	Black bass. Buffalofish. Carp Catfish. Crappie. Rock bass. Sunfish.			7,587 3,296 1,847 9,952 7290	7,587 3,296 1,847
	Carp			1,847	1,847
	Catfish			9,952 7.320	9,952 7,320
	Rock bass			7,320 1,110 49,768	$1,110 \\ 49,768$
Manchester, Iowa.:0					
Entire year	Brook trout	307 000		529,607 125,250	529,607 516,250
	Rainbow trout. Rock bass. Smallmouth black bass		3,000	125, 250 9, 555 200	516,250 9,555 3,200
Bellevue, İowa p-	Smallmouth black bass		3,000	200	
AugDec	Black bass Buffalofish Carp . Catfish Crappie Drum. Pike and pickerel Strawberry bass Sunfish Warmouth bass White bass. Yellow perch.			73,356 47,400 33,300 386,065	73,35647,40033,300386,065104,278
	Carp.			33,300	33,300
	Catfish. Crappie			386,065 194,278	386,065 194,278
	Drum. Bilto and pickerel			194,278 1,875 8,900 105	194,278 1,875 8,900 105
	Strawberry bass			105	3,500
	Sunfish	•••••	•••••	783,750	783,750 400
				4,500	4,500

Station and period of operation.	Species.	Eggs.	Fry.	Fing^rlings, yearlings, and adults.	Total.
Manchester, Iowa-Contd. North McGregor, Iowaq-	-				
AugDec	Black bass			84,200	84,200 55,060 26,290
	Carp			26,290	26,290
	Catfish			582,690 271,850	582,690 271,850 20,050
	Pike and pickerel			55,060 26,290 582,690 271,850 20,050 200	20, 050 200
	Sunfish			487,676 12,120	487,676 12,120
Galena, Ill.—	Black bass. Buffalofish Carp. Catfish. Crappie. Pike and pickerel. Rock bass. Sunfish. Y ellow perch.	•••••		12,120	
Nov	Black bass. Buffalofish. Carp. Catfish. Crappie. Drum. Pike and pickerel. River herring. Sunfish. Warmouth bass. Yellow perch.			8,000 8,000	8,000 8,000
	Carp.	•••••		8,800	8,800 46,500
	Catfish Crappie			8, 500 46, 500 93, 000 1, 200 8, 100 177, 000 193, 000 2, 000 3, 700	
	Drum. Bike and pickerol			1,200	1,200 8,100 177,000 193,000
	River herring			177,000	177,000
	Warmouth bass			2,000	2,000 3,700
Nashua, N. H.:	Yellow perch			3,700	
Entire year	Brook trout Lake trout Rainbow trout Smallmouth black bass			$\begin{array}{r} 817,200\\ 60,600\\ 77,000\\ 11,435\end{array}$	817, 200 60, 600
	Rainbow trout			77,000	60,600 77,000 17,435
Neosho, Mo.:	Smallmouth black bass		6,000		
Entire year	Black bass		950	24,033	24,983 5,750
	Black bass Crappie Rainbow trout Rock bass	98,400		56,066	154,466
	Rock bass		600	8,530	8,530 2,103
	Smallmouth black bass Sunfish. Yellow perch		201 000	$\begin{array}{r} 24,033\\ 5,750\\ 56,066\\ 8,530\\ 1,503\\ 24,440\\ 1,174\end{array}$	24,440 202,174
Northville, Mich.:					
Entire year	Blackspotted trout		5,000 608,000	110,000	5,000 718,000
	Lake trout	31, 132, 000	864,000	12,000	31,996,000 45,000 184,025
	Blackspotted trout Brook trout. Lake trout. Rainbow trout. Smallmouth black base		$\begin{array}{r} 5,000\\ 608,000\\ 864,000\\ 33,000\\ 111,000\end{array}$	73,025	184, 025
Alpena, Mich.— AprMay					3,298,000 25,800,000
Charlevoix, Mich.t-	Lake trout		25,800,000	••••••	
AprMay	Lake trout		10,500,000		$\begin{array}{c} 10,500,000\\ 30,000,000 \end{array}$
Detroit, Mich					
DecJune	Pike perch	40, 500, 000	9,750,000 40,000,000		50,250,000 40,000,000
Orangeburg, S. C.:				1	
Entire year	Black bass Sunfish Shad.		070.000	. 60,700	142,67260,700270,000
Put in Bay, Ohio:u					
Entire year	Lake trout Pike perch Whitefish	172 000 000	990,000		990,000 287,500,000 260,980,000
o to N III of a	Whitefish	52, 480, 000	115,500,000 208,500,000		
Quinault, Wash.:" Entire year	Blueback salmon		11, 150, 000	52,953	$11,202,953 \\ 160,000 \\ 1,910,000$
	Chinook salmon Silver salmon		160,000 1,910,000		1,910,000
Quincy, Ill.:w	Black bass			. 35, 578	35, 578 170
Entire year				1 1/0	170 2,200
	Cattish Crappie			2,200 20,168	2,200 20,168 1,450,000
	Pike perch		1,450,000	24	24
	Sunfish		• ••••••••••	65,604	65,604 15
	Catfish. Crappie Pike perch. Rock bass. Sunfish. Yellow bass. Yellow perch.			1,217	1,217
Old Tab - however \$74					1 400 120
St. Johnsbury, Vt Entire year.	Brook trout	. 7,000	1,340,209	61,920	1,409,120
Entire year	Brook trout. Lake trout. Landlocked salmon. Rainbow trout. Smallmouth black bas			9,488 	1,403,120 9,488 7,761 24,000

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

	·····				
Station and period of operation.	Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
St. Johnsbury, VtCon.					
Entire year	Steelhead Sunapee trout Yellow perch			32,750	32,750
•	Sunapee trout		8,000		8,000
Desighing Maga	Yellow perch			1,356	1,356
Berkshire, Mass.— Entire year Holden, Vt.—	Brook trout		77,000	179,995	256, 995
Entire year	Brook trout		569, 500	2,300	571,800
-	Lake trout. Landlocked salmon Rainbow trout			2,3 00 8,635	8,635
	Rainbow trout			4,260 1,007	4,260
	Steelhead			16,509	1,007 16,509
Swanton, Vt		[· · · · · · · · · · · · · · · · · · ·		(· · ·	
AprMay	Pike perch Yellow perch		11,900,000		11,900,000 18,700,000
Son Margar					18,700,000
San Marcos, Tex.: Entire year	Black bass Crappie Rock bass Sunfish		5,000	85,656	90,656
infine year	Crappie		0,000	30	30
	Rock bass			12,991	12,991
Constant Time in	Sunfish			22, 522	22, 522
Saratoga, Wyo.: Entire year	Blackspotted trout		185 000	685,000	870,000
	Brook trout			45,000	45,000
)	Blackspotted trout Brook trout Rainbow trout			685,000 45,000 212,000	
Succession of Data	Steelhead			9,500	9,500
Spearfish, S. Dak.: Entire year	Blackspotted trout		597 400	166 400	763 800
isiture year	Brook trout.		001,100	166,400 707,650	707,650
	Blackspotted trout Brook trout. Lake trout. Loch Leven trout Rainbow trout.			32,500 25,860 101,600	$763,800 \\707,650 \\32,500 \\25,860 \\149$
	Loch Leven trout		47.000	25,860	25,860
Tupelo, Miss.:	Kainbow trout		47,000	101,000	148,600
Entire year	Black bass Catfish. Crappie. Sunfish		222,000	78,015	300,015
	Catfish			800	800
	Crappie			125	125
White Sulphur Springs	Bullish	• • • • • • • • • • • • •	•••••	48,450	48,450
White Sulphur Springs, W. Va.:					
Entire year:	Black bass			1,300 770,055	1,300
	Brook trout	3,600		770,055 248,600	773, 655 255, 400
	Smallmouth black bass	0,000	92,000	1,500	93,500
	Black bass. Brook trout. Rainbow trout. Smallmouth black bass Sunfish.		,	1,500 6,000	6,000
Woods Hole, Mass.:y					151 100 040
Entire year	Cod. Flounder Mackerel	1,000,000	678 770 000	2,648	171, 180, 648 678, 770, 000 1, 846, 000
	Mackerel.		1,846,000		1.846.000
Wytheville, Va.:z					
Entire year	Black bass	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	$10,030 \\ 97,900$	10,030
	Bainbow trout	530,000		506.445	97,900
	Brook trout. Rainbow trout. Rock bass. Smallmouth black bass Sunfish.			15,350 1,295 1,570	1,036,445 15,350 12,295 1,570
	Smallmouth black bass		11,000	1,295	12, 295
Yes Bay, Alaska:	,		•••••	1,570	1,570
Entire year	Blueback salmon	2,000,000	49,600,000	1,448,000	53,048,000
Tratal output		218 020 100	4 759 409 117	82, 190, 463	5, 159, 531, 680
TOTAL OUT DUE CONSISTENT	• • • • • • • • • • • • • • • • • • • •	516, 959, 100	493, 335	75,052	5,159,551,680
Lost in transit					
Total output Lost in transit			4,757,908,782	82, 115, 411	5, 158, 963, 293

TRANSFER NOTES TO PRECEDING TABLE.

For convenience in handling, transfers were made as follows:

a Afognak to Craig Brook, 4,096,000; to Green Lake, 4,106,752; to Birdsview, 4,000,000; to Duckabush, 2,000,000; to Quileene, 2,000,000 humphack salmon eggs.
b Battle Creek to Baird, 2,588,500 chinook salmon eggs.
c Mill Creek to Baird, 413,300 chinook salmon eggs.
d Birdsview to Central Station, 20,000 chinook salmon eggs; to Duluth, 100,000; to Leadville, 100,000; to Green Lake, 50,000; to Saratoga, 100,000; to St. Johnsbury, 100,000; to Holden, 50,000 steelhead trout eggs.
c Bozeman to Leadville, 175,000 grayling eggs; to Wytheville, 25,000; to Leadville, 100,000; to Clackamas, 327 000 rainbow trout eggs.

Bozeman to Leadville, 175,000 graying eggs, to wythevine, 25,000, to Leadville, 105,000, to Clackanas, 237,000 rainbow trout eggs.
f Yellowstone to Leadville, 2,015,400; to Spearfish, 975,000; to Saratoga, 890,000 blackspotted trout eggs.
Bryans Point to Central Station, 2,600,000 vellow perch eggs.
Little White Salmon to Louisville, 20,000 chinook salmon eggs.
Duluth to Leadville, 50,000; to Spearfish, 50,000; to Bozeman, 50,000 lake trout eggs.
Ferwin to Orangeburg, 4,000 rock bass fingerlings.
k Gloucester to Boothbay Harbor, 34,430,000 pollock eggs.
I Grand Lake Stream to St. Johnsbury, 30,000; to Cape Vincent, 5,000; to Craig Brook, 10,000 landlocked salmon eggs.

salmon eggs.

m Homer to San Marcos, 8,600 crappie fingerlings; to North McGregor, 600 sunfish; 7,200 catfish fingerlings

Inngs.
n Leadville to Bozeman, 800,000; to Homer, 200,000; to Spearfish, 1,000,000; to Baird, 50,000; to Saratoga, 500,000; to La Crosse, 100,000 brook trout eggs.
Manchester to Northville,100,000; to Homer, 101,000 rainbow trout eggs.
p Bellevue to Neosho, 3,300 catfish; to San Marcos, 3,625 crappie fingerlings.
q North McGregor to San Marcos, 5,900 crappie fingerlings.
r Nosho to Quincy, 4,000 rock bass fingerlings; to Erwin, 385,725; to Clackamas, 48,675 rainbow trout

r Neosho to Quincy, 4,000 rock bass Higerlings; to Erwin, 385,725; to Clackanas, 48,075 rambow trout eggs.
s Northville to Cape Vincent, 9,400,000; to Put in Bay, 2,000,000; to Central Station, 20,000; to Alpena, 4,460,000; to Nashua, 75,000; to Charlevoix, 1,950,000 lake trout eggs.
t Charlevoix to Cape Vincent, 1,750,000 lake trout eggs.
a Put in Bay to Detroit, 45,680,000; to Duluth, 25,000,000; to Central Station, 1,000,000 whitefish eggs; to Duluth, 17,350,000; to Homer, 10,000,000; to Cape Vincent, 2,000,000; to Central Station, 3,000,000; to Quincy, 3,000,000; to Louisville, 10,000,000 pike perch eggs.
a Quincy, 3,000,000; to Louisville, 10,000,000 pike perch eggs.
a Quincy to Tupelo, 375 yellow perch; to San Marcos, 4,000 crappie; to Orangeburg, 340 crappic; 800 caffish; to Cold Springs, 1,500 sunfish fingerlings.
x Saratoga to Neosho, 25,200 rainbow trout eggs.
a Wytherille to Cold Springs, 7,500 rock bass fingerlings; to Louisville, 25,000; to Manchester, 25,000; to Nashue, 100,000; to St. Johnsbury, 100,000; to Central Station, 20,000; to Manchester, 25,000; to Nashue, 100,000; to St. Johnsbury, 100,000; to Central Station, 20,000; to White Sulphur Springs, 200,000

The eggs hatched at the main stations listed in the foregoing table are in many cases obtained from auxiliary sources, usually temporary stations occupied during the season only or, in some instances, mere camps which are shifted from year to year. In the Great Lakes and off the New England coast collections are made by the Bureau's vessels or boats in favorable localities. The following temporary stations and collecting points furnished eggs of the given species for the main hatcheries during 1917.

LIST OF EGG-COLLECTING STATIONS, FISCAL YEAR 1917.

Station.	Period of operation.	Species handled.
Alaska:		
Seal Harbor	June-October	Blueback salmon.
Smeaton Bay	August-September	Do.
Uganak Colorado:	June-October	Do.
Antero Lake	April-May	Rainbow trout.
Crystal Lake	November.	Brook trout.
Crystal Lake Engelbrecht Lakes	November October-November	Do.
Hossellkus Lake. Musgrove Lakes. Northfield Lake.	do	Do.
Musgrove Lakes	do	Do.
Northfield Lake	do	Do.
Smith Ponds		Do. Do.
Turquoise Lake. Uneva Lake. Woodland Park Lake. Seven Lakes.	do	Do. Do.
Woodland Park Lake	do	Do.
Seven Lakes.	June	Blackspotted trout.
Maine: Portland	July-October, May, and	Lobster.
Massachusetts:	June.	
Menemsha	January-April	Flounder.
Waquoit	do	Do.
Michigan:	Ammil	Dilya nanah
Bay City Bay Port	April. November	Pike perch. Whitefish.
Brevort	do	Do.
Brevort. Belle Isle Charity Island. Cheboygan. Detour.	October-November	Do.
Charity Island.	dodo.	Do.
Cheboygan	do	Lake trout.
Detour.	do	Do.
Fairport		Do.
Frankfort	do	Do.
Grand Haven	do	Do.
Isle Royal Keystone Leland		Lake trout and whitefish.
Keystone.		Lake trout. Lake trout and whitefish.
Manistique	do	Lake trout.
Manistique	do	Do.
Marquette. Monroe	April and November	Pike perch and whitefish.
Munising	October-November	Lake trout.
Munoscong	April	Pike perch.
Naubinway	April November-December	Whitefish.
Northport	do. October-November	Lake trout and whitefish.
Ontonagon	October-November	Lake trout.
St. Ignace	do	Do.
St. James. St. Joseph	do	Lake trout and whitefish. Lake trout.
Portage	do	Do.
South Manitou	do. December	Whitefish.
Port Lookout	do	Do.
Minnesota:		
Grand Marais	October-December	Lake trout and whitefish.
Susie Island	November	Lake trout.
Montana:	March Mar	Caralian
O'Dell Creek	March-May	Grayling.
South Meadow Creek New York:	do	Grayling and rainbow trout.
Chaumont	November-December	Whitefish.
Galloo Island	October-November	Lake trout.
Grassy Bay	May.	Yellow perch.
Grassy Bay Henderson Harbor	May. November-December	Lake herring.
Ogdensburg. Pigeon Island.	April-May October-November	Pike perch.
Pigeon Island	October-November	Lake trout.
Old Forge	November-December	Whitefish.
Sodus Point	November-December	Lake herring.
South Bay Stony Island	do	Whitefish.
Stony Island	November-December	Lake trout. Lake herring and whitefish.
Three Mile Bay Upper Saranac	November	Whitefish.
Opper Saranac		Whitehsh.
Middle Bass	November, December,	Whitefish and pike perch.
	and April.	
North Bass.	do	Do.
Port Clinton	do	Do.
Toledo	do	Do.
Rhode Island: Wickford	February-April	Flounder.
	Tales Decoming	Proofs trout
Vermont:	July-December	Brook trout. Do,
Darling Pond	Contombon December	
Darling Pond Lake Mitchell	September-December	200
Darling Pond Lake Mitchell Wyoming:	September-December	
Darling Pond. Lake Mitchell. Wyoming: Clear Creek.	September-December July and June	Blackspotted trout.
Darling Pond Lake Mitchell. Wyoming: Clear Creek. Columbine Creek.	September-December July and Junedo.	Blackspotted trout.
Lake Mitchell Wyoming: Clear Creek	September-December July and Junedo. do.	

DISTRIBUTION OF FISH AND EGGS, BY STATES, WATERS, AND SPECIES, DURING THE FISCAL YEAR 1917.

On the pages following are shown in detail the distribution of fish eggs, fry, fingerlings, yearlings, and adults, by species, by States and municipalities, alphabetically arranged, and by waters, for the fiscal year ended June 30, 1917.

The distribution was composed largely of fingerlings, yearlings, and adults, though quite a number of eggs and fry of some species were distributed. In succeeding pages where figures are preceded by an asterisk (*) such numbers indicate an egg distribution; if preceded by a dagger (†), a fry distribution. All other enumerations represent fingerlings, yearlings, and adults.

Distribution of fish and eggs, fiscal year 1917.

CATFISH.

Disposition.	Number.	Disposition.	Number.
Alabama:		Georgia-Continued.	
Abbeville, Davis Mill Pond	50	Fayetteville, Coleman's pond	100
Birmingham, City Lake	40	Gay, Gay's pond	20
Dancy, Solesbury Lake	200	Williams-Fitzgerald Pond	40
Goodwater, Newman's pond	100	Loganville, Bennett's pond	200
Headland, Blackwood Creek	80 100	Manchester, Rock Creek	200
Blue Pond Brackin's pond	140	Mitchell, Allen's pond Monroe, Alcova River	100 300
Dunham Creek	80	Roberts's pond	200
Montgomery, Sandlin's pond	50	Snow's pond	200
Pinekard, York's pond	100	Piedmont, Bussey Branch	100
Three Notch, Miller's pond	100	Rochelle, Spring Lake	300
Arizona:		Rockmart, Wood-Knight Pond	100
Douglas, Mulberry Pond	200	Social Circle, Row's pond	100
Duncan, Cottonwood Pond	200	White Plains, Freestone Pond	100
Flagstaff, Lake Mary	100	Simmons's pond	150
Globe, Roosevelt Lake	2,200	Illinois:	
Jerome Junction, Chino Creek	100	Apple River, Apple River	750
Skull Valley, Otto Pond	100	Carbondale, Borger Lake	200
Tucson, Soto's pond	400	Carrollton, Greenwood Pond	200
Black Rock, Black River	17 000	Council Hill, Fever River	600
Daggett, Cache River	15,232 300	Crystal Lake, Crystal Lake Dallas City, Lake Cooper	2,000
Elkins, Mountain Lake	100		32 200
Fayetteville, White River	340	Farmer City, Salt Creek Galena, Mississippi River	a 46, 500
White River, West Fork	400	Galesburg, City Lake	200
Green Forest, Pine Grove Pond	200	Millington, Fox River	600
Harrison, Grassy Pond	100	Nora, Apple River	1,200
Oak Grove Pond	100	North Hanover, Apple River	2,000
Kerlin, Christie's pond	100	Rodden, Apple River	2,000
Mammoth Spring, Warm Fork Creek.	207	Scales Mound, Fever River	É600
St. Joe, Johnson's pond.	40	Stockton, Plum River	2,000
Womble, Edwards's pond	160	Warren, Apple River	1,350
Colorado:	000	Indiana:	
Cimarron, Swanson Lake	200	Angola, Fox Lake	
Fountain, Eureka Lake Grand Junction, Welsh Pond	595	Jackson Lake	200
Hotchkiss, Park Lake	$495 \\ 495$	Edinburgh, Sugar Creek Evansville, Evansmere Pond	400
Montrose, Frees's pond	200	Fruitdale, Hillerest Pond	1,000 200
Georgia:	200	Jasonville, Stefanski's pond	
Athens, Brooks's pond	200	Mishawaka, St. Joseph River	400
Atlanta, Coats's pond	40	Muncie, Gravel Pit Pond	200
Bogart, Lee's pond	100	Iowa:	200
Broxton, Kight's pond.	200	Bellevue, Mississippi River	a 344,000
McGovern's pond	200	Boone, Des Moines River	600
Ricketson's pond. Carrollton, Little Tallapoosa River	100	Fairfield, Fairfield Pond	1,250
Carrollton, Little Tallapoosa River	300	Fairport, Mississippi River	
Pittman's pond	100	Lime Springs, Upper Iowa River	3,750
Crawfordvillê, Chapman Creek		Manchester, Maquoketa River	3,000
Nuns Pond Douglas, Viekers's pond	$\frac{25}{200}$	North McGregor, Mississippi River Kansas:	♣ 531, 200
Elberton, Broad River	200 400	Langdon, Sunnybrook Pond	150

a Rescued from overflowed lands and restored to original waters.

CATFISH-Continued.

Disposition.	Number.	Disposition.	Number.
Kansas-Continued.		Montana:	
Satanta, Irrigation Pond Sharon, Sharon Valley Fruit Farm	100	Forsyth, Tongue River Yellowstone River	800 2,000
Lake.	100	New Hampshire:	
Lake Topeka, Wakarusa River Kentucky	400	Bennington, Gregg Pond Franklin, Pemigewassett River	600 800
Kentucky: Auburn, Fisher's pond Crofton, Railroad Lake	100	New Mexico:	
Crofton, Railroad Lake Demossville, Licking River Glasgow, Dean's lake Hodgenville, Nolyn Creek Stark's pond Lebanon, Mattingly's pond. Richwood, Denfel's pond. Sturgis, Lindle's pond. Vine Grove, Macey's pond. Riley's pond. Riley's pond. Louisiana:	200 300	Franklin, Pemigewassett River New Mexico: Carrizozo, Skow's pond	100 150
Glasgow, Dean's lake	200	Deming, Idyl Wyld Pond	100
Hodgenville, Nolyn Creek	600 100	Elida, McAlester's pond Mullen's pond	50 50
Lebanon, Mattingly's pond	100	Phillips's pond	50
Richwood, Denfel's pond	$\begin{array}{c}100\\100\end{array}$	Melrose Sweet's pond	50 50
Vine Grove, Macey's pond	400	Moriarty, Diamond X Ranch Pond	100
Riley's pond Louisiana:	200	Roswell, Chain Lake	50 100
Lake Charles, King's pond New Orleans, Aquarium	200	Figure Eight Lake	50 100
New Orleans, Aquarium Maryland:	55	Horseshoe Lake	100
Bel Air, Reeves Pond	100	Sutherland Lake	50 100
Dickerson, Potomac River	$\begin{array}{c} 125 \\ 400 \end{array}$	Roy, Chicosa Lake	125
Bel Air, Reeves Pond Dickerson, Potomac River Frederick, Monocacy River Seneca, Potomac River	150	Torreon Pond.	
Massachusetts:	400	Texico, Jones's pond	100
East Lake	800	Yeso, Willoughby's pond	78 50
Massachusetts: Clinton, Coachlaee Pond East Lake Mossy Pond. Waushaceum Lake West Lake Palmer, State Ponds Nichican	400	New York:	
West Lake	800 800	Addison, Canisteo River Avon, Horseshoe Pond	800 800
Palmer, State Ponds	12,500	Avon, Horseshoe Pond Maryland, Schnevus Creek Pine Bush, Dwarkill Creek. Shawangunkkill Creek.	600
Michigan: Clinton Baisin River Pond	200	Shawangunkkill Creek	400 600
Wampler Lake	400		
Cressey, Crooked Lake	400 3 600	Elkland, Miller Pond Fuguay Springs Spring Water Pond	125 75
Houghton, O'Neil Lake	3 , 600 525	Elkland, Miller Pond. Fuquay Springs, Spring Water Pond North Dakota: Lisbon, Lone Tree	
Michigan: Clinton, Raisin River Pond Wampler Lake Cressey, Crooked Lake Highland, Lakesin Oakland County. Houghton, O'Neil Lake Iron Mountain, Crystal Mud Lakes Jackson, Portage Lake Pontiac, Mud Lake Scottville, Pere Marquette River Vanderbilt, Round Lake Minnesota:	$525 \\ 400$	Гаке	1,003
Pontiac, Mud Lake	200	Ohie: Belleville, Clear Fork Creek. Crane Pond. Cutrow Pond Cutrow Pond Gatton Lake Plank Pond. Berea, Kinney Pond Cincinnati, Lake Como. Cridersville, Moyer's pond. Oneida, Big Sandy Creek Robinson, Robinson Pond. St, Marys, Lake St, Marys. Oklahoma:	75
St. Louis, Pine River	$\begin{array}{c} 400\\ 400\end{array}$	Crane Pond	25 50
Vanderbilt, Round Lake	400	Gatton Lake	25
Minnesota:	300	Plank Pond	25
Miniesota. Brimson, Indian Lake Currie, Buffalo Lake Degraff, St. Marys Lake Homer, Mississippi River Lake City, Lake Pepin Richmond, Mississippi River Winona, Mississippi River	300	Cincinnati, Lake Como	400 200
Degraff, St. Marys Lake	300	Cridersville, Moyer's pond	200
Lake City, Lake Pepin	$a 548,040 \\ a 716,772$	Robinson, Robinson Pond	600 200
Richmond, Mississippi River	a 716, 772 a 25, 725 a 175, 900	St. Marys, Lake St. Marys	50
Mississippi:	a 175,900	Oklahoma: Aline, Timmons's pond	150
Aberdeen, Cypress Pond	200	Altus, City Lake.	100
House Pond	200 175	Brinkman, Lake George	10 150
Canton, Farm Lake	300 75	Byars, Hawser Lake	200
Friars Point, Mississippi River	a 3, 327	Chamblee Lake.	150 150
Hazlehurst, Home Lake	300	Edwards Lake	150 100
Mississippi: Aberdeen, Cypress Pond Goose Pond. Canton, Farm Lake. Ecru, Willow Pond. Friars Point, Mississippi River Hazlehurst, Home Lake. Kosciusko, Kosciusko Lake. West's pond. Myrthe, Frazier's pond. Pontotoc, Ridgeway Lake. Tougaloo, Moman's pond. Van Vleet, Neal's pond. Woodville, Lake Maurice Missouri:	$\begin{array}{c} 100 \\ 100 \end{array}$	Davidson, Couch's pond Davis, Freeman Lake	100
Myrtle, Frazier's pond	100	Eldorado, Pleasure Pond	100
Tougaloo, Moman's pond	$150 \\ 40$	Erick, Downs Pond Fairview, Pail's pond	150 150
Van Vleet, Neal's pond	150	Frederick, Slack's pond	200
Woodville, Lake Maurice Missouri:	40	Grandfield, Hancock's lake Huff's pond	100 100
Cooks, Meramac River	800	St. Marys, Lake St. Marys Oklahoma: Aline, Timmons's pond Armstrong, Hatchery Ponds Brinkman, Lake George Byars, Hawser Lake Cordeil, Barton Pond. Chamblee Lake Edwards Lake Edwards Lake Davidson, Couch's pond Davis, Freeman Lake Eldorado, Pleasure Pond Erick, Downs Pond. Fairview, Pail's pond. Frederick, Slack's pond. Grandfield, Hancock's lake Huff's pond. Parks's pond Parks's pond Parks's pond Parks's pond Parks's pond Parks's pond Davis pond Lakeview Pond Loberiew Pond Tobin's pond Jot, Matthews West Lake Twin Lakes. Lawton, Highland Lake Lowcha, Willow Lake.	100
Fancett, Moore's pond	400 200	Lakeview Pond	100 100
Jaundon, Graves Lake	400	Lenon's pond	200
La Belle, Lake Mattingly	$155 \\ 300$	Portwood's pond Tobin's pond	200
Merwin, Corbin's pond	400	Jet, Matthews West Lake	200 150 150
Woodville, Lake Maurice. Missouri: Cooks, Meramac River Everton, Oak Leaf Park Pond Faucett, Moore's pond Jaundon, Graves Lake Joplin, Sloan's pond La Belle, Lake Mattingly Merwin, Corbin's pond Neosho. Morse Park Ponds Springfield, Bray's pond Tebbetts, Elley's pond	300 200	Twin Lakes. Lawton, Highland Lake. Lookeba, Willow Lake.	150 100
Tobbetts Elley's pond	100	Lookaba Willow Laka	100

a Rescued from overflowed lands and restored to original waters.

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

CATFISH—Continued.

Disposition.	Number.	Disposition.	Number.
Oklahcma-Continued.		South Carolina-Continued.	
MillCreek, Westheimer-Daube Pond	350	Orangeburg, Indogo Run	20
Ringwood, Unruh's pond	100	Sally, Cooper's pond	7
Dklahema—Continued. Mill Creek, Westheimer-Daube Pond Ringwood, Unruh's pond Sulphur, Orchard Hill Pond Texhoma, Allison's pond Graves's pond. Whorton's pond. Thomas, Little Deer Pond Walter, Kennedy's pond Watova, Munson's ponds Wynnewood, Husted's pond	150	Orangeburg, Indogo Run Sally, Cooper's pond Sawyer's pond	7
Texhoma, Allison's pond	550		
Texola, Brushy Creek	150	Bellefourche, Westcott's pond Canton, Sioux River Fairburn, Fay's pond Lake Andes, Lake Andes Madison, Lake Madison Pukwana, Red Lake	
Graves's pond	150	Canton, Sloux River	20
Whorton's pond	150	Fairburn, Fay's pond	1
Thomas, Little Deer Pond	150	Madican Lake Madican	1,4(
Walter, Kennedy's pond	100	Bulguono Bod Lalzo	1,4(
Watova, Mulison's polius	100 100	Tennessee:	1,40
Pennsylvania:	100	Bear Creek Junction, Mining Com-	
Arcola, Perkiomen Creek	170	nany Ponds	7
	300	pany Ponds. Bethel Springs, Moore's pond	10
Cherry Tree Meadow Spring Pond.	300	Calhoun, Swofford's pond	-
Coalport Beaverdam Bun	600	Cookeville, Caruthers's pond	
Collegeville, Perkiomen Creek	170	Denmark, Hardee's pond	10
Curry, Keagy Pond	300	Dyer, Reed's pond.	l
Denver, Gross Pond	340	Estill Springs, Elk River	20
Cassandra, Noels Creek. Cherry Tree, Meadow Spring Pond Collegeville, Perkiomen Creek. Curry, Keagy Pond. Denver, Gross Pond. Hefts Pond.	340	Gleason, Brummitt's pond	
East Greenville, Perkiomen Creek	170	McKenzie, Sexton's pond	
East Greenville, Perklomen Creek Espyville, Spring Run Pond Frankstown, Juniata River Gardners Station, Bernuddan Creek. Latimore Creek. Gratersford, Perklomen Creek Green Lane, Perklomen Creek	50	Béthel Springs, Moore's pond Calhoun, Swofford's pond Denmark, Hardee's pond. Dyer, Reed's pond. Estill Springs, Elk River. Gleason, Brummit's pond. McKenzie, Sexton's pond Maryville, Boring's pond. Maryville, Boring's pond. Murphreesboro, Baskin's pond. Blue Pond.	10
Frankstown, Juniata River	600	Maryville, Boring's pond	1
Gardners Station, Bermudian Creek.	300	Murphreesboro, Baskin's pond	
Latimore Creek	200	Blue Pond. / Cedar Lake. Hoover's pond. Nashville, Messenger's pond. Ooltewah, Haven's pond. Quebeck, Davis's pond. Rutherford, Good Luck Pond. Springfield, Carr Creek. Tullahoma, Fast Mulberry Creek. Vermont: Lyndonville, State fish com- mission	1
Gratersford, Perkiomen Creek	170 170	Uedar Lake	1
Green Lane, Perklomen Creek	200	Hoover's pond	2
Hanover, Conewago Creek Hendricks, Perkiomen Creek	170	Oaltewoh Heven's pond	2
Indiana Moose's pond	600	Ouchoolz Davis's pond	
Johnstown, Wildeat Pond Johnstown, Wildeat Pond Wilmore Pond Kratz, Perkiomen Creek	500	Rutherford Good Luck Pond	1
Wilmore Pond	500	Springfield Cart Creek	3
Kratz Perkiomen Creek	170	Tullahoma East Mulberry Creek	4.
Lancaster, Sheetz's pond	500	Vermont: Lyndopyille, State fish com-	
Langhorne, Beechwood Pond	20	mission	1
Kratz, Perkiomen Creek. Langhorne, Beechwood Pond. Gross's pond. Lititz, Hammer Creek. Rhudy Run. Zartman Pond. McLean, Perkiomen Creek. Mackeyville, Dumm's pond. Manheim, Chickies Lake. Oaks, Perkiomen Creek. Penuea, Susquehama River. Pequea, Susquehama River. Perkiomenville, Perkiomen Creek. Philadelphia, League Island Pond. Phoenixville, French Creek. Quakertown, Sheard Lake. Rahns, Perkiomen Creek.	250	mission. Virginia: Cullen, Robertson's pond	
Lititz, Hammer Creek	170 170	West Virginia*	
Rhúdy Run	170	Belington, Viquesney Pond Elkins, Tygarts Valley River Harrisville, Hughes River, North	1
Zartman Pond	340	Elkins, Tygarts Valley River	6
McLean, Perkiomen Creek	170	Harrisville, Hughes River, North	
Mackeyville, Dumm's pond	100		3
Manheim, Chickies Lake	680	Kerens, Leading Creek	6
Oaks, Perklomen Creek	170 170	r ork, Leading Creek. Keyens, Leading Creek. Keyser, Cabin Run. Poweil, Lost Run. Weston, West Fork River. Wisconsin:	4
Pennsburg, Ferklonden Creek	850	Western West Fork Piner	63
Porkiomenville Perkiomen Creek	170	Wiscongin:	
Philodelphia League Island Pond	100	Fagle River Fagle Chain of Laker	6,0
Phoenixville French Creek	510	Fall Creck Fall Creck	6
Quakertown, Sheard Lake.	$\begin{array}{c} 510\\ 250\end{array}$	Fountain City, Mississippi River	a 646,0
Rahns, Perkiomen Creek	170	Genoa, Mississippi River	a 230, 0
Red Hill, Perkiomen Creek.	170	La Crosse, Mississippi River	a 230, 0 a 370, 0
Quakertown, Sheard Lake. Rahns, Perkiomen Creek Rushland, Neshaminy Creek Salford, Perkiomen Creek Salisbury Junction, Sullivan Pond Schwenksville, Perkiomen Creek. Scranton, Moosic Lake Somerfield, Marleys Run Souderton, Perkiomen Creek, East Branch.	550	Wisconsin: Eagle River, Eagle Chain of Lakes. Fall Creck, Fall Creck. Fountain City, Mississippi River. Genoa, Mississippi River. La Crosse, Mississippi River. La Ysmith, Park Lake. Lynxville, Mississippi River. Mazomonia, Mill Pond. Monroe, Hyde Pond. Monroe, Littic Suga Creek, West Branch.	3
Salford, Perkiomen Creek	170	Lynxville, Mississippi River	$a 200, 0 \\ 1, 2 \\ 1, 2$
Salisbury Junction, Sullivan Pond	300	Mazomonia, Mill Pond	1,2
Schwenksville, Perkiomen Creek	170	Monroe, Hyde Pond	1,2
Scranton, Moosic Lake	200	Monticello, Littic Sugar Creek, West	
Somerheid, Marleys Run	300	Branch. Sugar River, branch of. Nashville, Dry Lake. Rice Lake, Berger Lake. Desair Lake.	9
Souderton, Perklomen Creek, East	000	Sugar Kiver, branch of	9
Spring Mount Parliamon Crook	680 170	Dico Loko Porgon Loko	8
Stowertstown Anderson's pond	100	Dospir Lake	
Spring Mount, Perklomen Creek, Last Spring Mount, Perklomen Creek Stewartstown, Anderson's pond Warrier Ridge, Juniata River, Multe Ridge, Juniata River, Franks- town Branch	600	Hinrich Lake	3
White Ridge, Juniata River Franks-	000	Lake Montanis	3
town Branch.	300	Lower Rice Lake	4
Wilkes-Barre, Thorn Lake	350	Moon Lake	3
Yerkes, Perkjomen Creek.	170	Spruce Lake	
town Branch. Wilkes-Barre, Thorn Lake. Yerkes, Perkiomen Creek. Zeiglersville, Perkiomen Creek	170 170	Hinrich Lake. Lake Montanis. Lower Rice Lake. Moon Lake. Spruce Lake. Tuscobia Lake. Tuscobia Lake.	4
		Trempealeau, Mississippi River Canal Zone: Ancon, Panama Canal	"104,4
Lowrysville, Robbins's pond (A)	100	Canal Zone: Ancon, Panama Canal	1,0
Robbins's pond (B)	100		
Robbins's pond (C)	100	Total	b 4,251,2
Lowrysville, Robbins's pond (A) Robbins's pond (B). Robbins's pond (C). Turkey Creek. Lykesland, Gantt's pond.	200 150		

 a Rescued from overflowed lands and restored to original waters. b Lost in transit, 3,955.

99805°—19—9

CARP.

Disposition.	Number.	Disposition.	Number.
Arkansas: Black Rock, Black River Illinois: Dallas, Lake Cooper Galena, Mississippi River Iowa: Bellevue, Mississippi River Fairport, Mississippi River North McGregor, Mississippi River Minnesota: Homer, Mississippi River Lake City, Lake Pepin Richmond, Mississippi River Winona, Mississippi River	$\begin{cases} 449\\8,800\\33,300\\1112,000\\4,741 \end{cases}$	Mississippi: Friars Point, Mississippi River Tennessee: Erwin, Bonner's Pond Wisconsin: Fountain City, Mississippi River Genoa, Mississippi River La Crosse, Mississippi River Lynxville, Mississippi River Trempealeau, Mississippi River Total	$\begin{array}{c} 1,847\\ 2,000\\ 95,228\\ 20,000\\ 5,000\\ 5,000\\ 171,555\\ \hline \{112,000\\ 605,407\end{array}$

BUFFALOFISH.

Arkansas: Black Rock, Black River Illinois: Dallas City, Lake Cooper Galena, Mississippi River Meredosia, Meredosia Bay New Boston, Mississippi River Iowa: Bellevue, Mississippi River Fairport, Mississippi River North McGregor, Mississippi River North McGregor, Mississippi River Port Lawrence, Mississippi River Quary Pond, Mississippi River Sooke Island, Mississippi River Turkey Island, Mississippi River Minnesota: Lake City, Lake Pepin	$\begin{cases} 788\\ 8,000\\ 150\\ 150\\ 1,740,000\\ \\ \{73,695,000\\ 2,737\\ 100,000\\ 55,060\\ 1619,000\\ 100,000\\ \end{bmatrix}$	Minnesota—Continued. Richmond, Mississippi River Winona, Mississippi River Mississippi: Friars Point, Mississippi River. Ste. Genevieve, Huber's pond Kern's pond. Wisconsin: Fountain City, Mississippi River Genoa, Mississippi River La Crosse, Mississippi River Lynxville, Mississippi River Trempealeau, Mississippi River	$17,675 \\ 450 \\ 3,296 \\ 10 \\ 1,150 \\ 5,000 \\ 6,500 \\ 1,000 \\ 57,450 \\ \left\{ \frac{1}{7}6,754,000 \\ 207,898 \end{array} \right.$
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SUCKERS.

Arkansas: Black Rock, Black River Maryland: Dickerson, Potomac River.	186 100	Minnesota: Lake City, Lake Pepin	462
starytand. Dickerson, I otomac River.	100	Total	748

SHAD.			
District of Columbia: Highway Bridge, Potomac River Maryland: Bar Landing, Potomac River Broad Creek, Potomac River Chapman Point, Potomac River Little Hunting Creek, Potomac River Moxleys Point, Potomac River Piscataway Creek, Potomac River Swan Creek, Potomac River North Carolina: Edenton, Albemarle Sound Edenton Bay	+600,000 +810,000 +7,281,000 +1,318,000 +1,353,000 +7,551,000 +7,550,000 +7,789,000 +5,762,000 +298,000	Oregon: Astoria, Youngs River	†180,000 †2,171,000 †125,000 †145,000 †2,115,000 †10,315,000 †10,315,000 †7,957,000 †77,946,000

RIVER HERRING.

Disposition.	Number.
Illinois: Galena, Mississippi River	177,000

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

WHITEFISH.

Disposition.	Number.	Disposition.	Number.
Illinois; Chicago, Applicant. Spring Grove, State fish commission. Michigan: Alpena, Lake Beaver. Belle Isle, Detroit River. Lake St. Clair. Carsonville, Lake Michigan. Crystal Falls, Anderson Lake. Fortune Lake, North. Fortume Lake, South. Fort Wayne, Detroit River. Iron River, Chicagon Lake. Manistee, Lake Michigan. Manistique, Lake Michigan. Manistique, Lake Michigan. Manistique, Lake Michigan. Manistee, Lake Superior. Naubinway, Lake Michigan. Northpoint Reef, Lake Michigan. Northpoint Reef, Lake Michigan. Northpoint Reef, Lake Michigan. St. Joseph, Lake Michigan. St. Joseph, Lake Michigan. St. Joseph, Lake Michigan. St. Joseph, Lake Michigan. Subision Point, Traverse Bay. Oint Patterson, Lake Michigan. Point Soul Choix, Lake Michigan. St. Joseph, Lake Michigan. St. Joseph, Lake Michigan. Sand Bay, Lake Michigan. Sand Bay, Lake Michigan. Subise Island, Lake Superior. Thunder Bay, Lake Buperior. Thunder Bay, Lake Buperior. St. Paul, State fish commission.	$\begin{array}{c} +250,000\\ +20,200,000\\ +10,000,000\\ +1,200,000\\ +1,200,000\\ +1000,000\\ +1000,000\\ +2000,000\\ +1000,000\\ +1,200,000\\ +1,200,000\\ +1,200,000\\ +1,200,000\\ +1,200,000\\ +1,200,000\\ +72$	Montana: Somers, State fish commis- sion	*300,000 +750,000 +4,850,000 *500,000 *500,000 *500,000 11,000,000 +2,000,000 +2,000,000 +2,000,000 +3,600,000 +10,000,000 +3,600,000 +30,000,000 +30,000,000 +30,000,000 +30,000,000 +30,000,000 +30,000,000 +40,980,000 +5,000,000 *50,000 *50,000 *50,000,000 *50,000,000 *50,000,000 *50,000,000 *50,000,000 *50,000,000 *50,000,000 *50,000 *50,000,000 *50,00

LAKE HERRING (CISCO).

New York: Fox Island, Lake Ontario Grenadier Island, Lake Ontario Hardscrabble, Lake Ontario Hayes Point, Lake Ontario Henderson Harbor, Lake Ontario Point Peninsula, Lake Ontario Sodus Point, Lake Ontario	$^{+10, 925, 000}_{+16, 600, 000}_{+16, 600, 000}_{+2, 500, 000}_{+2, 500, 000}_{+2, 500, 000}_{+2, 425, 000}$	Tibbetts Point, Lake Ontario Trout Hole, Lake Ontario Wilson Bay, Lake Ontario Total.	† 4,000,000 † 7,000,000 †12,000,000
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SILVER SALMON.

California; Hornbrook, Klamath River. Oregon: Applegate, Applegate Creek. Clackamas, Clackamas River. Trail, Rogue River. Upper Clackamas, Clackamas River Washington: Baker Lake, Baker Lake. Birdsview, Grandy Creek. Brinnon, Wolcotts Slough. Darrington, Hatchery Creek.	$\begin{cases} 11,000\\ +393,700\\ 4,400\\ 6,000\\ 10,000\\ 71,700\\ 508,900\\ 1,980,000\\ +197,400 \end{cases}$	Quilcené, Big Quilcene River. Little Quilcene River. Quinault, Quinault Lake. Sultan, Elwell Creek. Skyomish River.	$\begin{cases} 1, 487, 980 \\ 138, 000 \\ 335, 980 \\ 1259, 600 \\ 137, 000 \\ 110, 000 \\ 110, 000 \\ 14, 910, 000 \\ 1310, 000 \\ 1515, 000 \\ \hline
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CHINOOK SALMON.

California: Baird, McCloud River Battle Creek, Battle Creek Hornbrook, Klamath River Klamathon, Klamath River Mill Creek, Mill Creek Sisson, State fish commission	100,000 4,863,000	Clackamas, Clackamas River Hatchery Creek Johnson Creek	†171, 500 3, 592, 100 200, 000 200, 000
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CHINOOK SALMON-Continued.

Disposition.	Number.	Disposition.	Number.
Oregon—Continued. Seuferts, Fifteen Mile Creek Trail, Rogue River Upper Clackamas,ClackamasRiver Washington: Baker Lake, Baker Lake Big White Salmon, Big White Sal- mon River Spring Creek	$\begin{cases} 60,000\\ 1,758,800\\ 1,758,800\\ 755,200\\ 755,200\\ 185,581\\ 12,437,958\\ 387,290\\ 18,873,000\\ 180,000 \end{cases}$	Wa5hington—Continued. Duckabush, Docewallips River Duckabush River Illabott, Illabott Creek. Little White Salmon, Little White Salmon River. Quinault, Quinault Lake Total.	16,957 44,105

BLUEBACK SALMON.

Alaska: Af-gnak, Hatchery Creek. Lake Creeks. Letnik Lake. Yes Bay, Hatchery Creek. Lake McDonald. Yes River. Oregon: Bonneville, State fish com- mission.	$^{+2}$, 300, 000 { +3, 770, 700 { 2, 200, 000 +9, 000, 000 { +121, 200, 000 { 1, 448, 000 + 19, 400, 000	Washington: Baker Lake, Baker Lake Birdsview, Grandy Creek Grandy Lake. Quinault, Quinault Lake Total.	$\{ \begin{matrix} 60,000\\ 37,000\\ \{ 11,150,000\\ 52,953 \end{matrix} \}$
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HUMPBACK SALMON.

Alaska: Alognak, Hatchery Creek. Letnik River. Maine: Calais, St. Croix River. Cheryfield, Narraguagus River. Dennysville, Dennys River. East Machias, East Machias River. Orland, Orland River. Orono, Penobscot River. South Penobscot, Wights Pond. Warren, St. Georges River.	$\begin{array}{c} +13,548,000\\ +925,050\\ +525,000\\ +1,050,000\\ +1,050,000\\ +1,050,000\\ +1,470,600\\ +1,984,339\\ +506,500\end{array}$		1,960,120 1,700,100 225,000
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CHUM SALMON.

Washington: Birdsview, Grandy Creek Brinnon, Wolcotts Slough Darrington, Bennetts Slough Duckabush, Duckabush River Illabott, Illabott Creek Little White Salmon, Little White Salmon River.	$\begin{cases} +277,000 \\ +2,402,000 \\ 5,838,520 \\ +1,831,000 \end{cases}$	Little Quilcene River	$ \begin{array}{c} \dagger 6,528,000 \\ \dagger 1,025,000 \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\ \hline \\$
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STEELHEAD.

Maine: Forest, Farrar Lake. Massachusetts: Duxbury, Applicant Michigan: Bessemer, Spring Creek. Crystal Falls, Holmes Lake. Paint River. Ewen, Ontonagon River. Ishpeming, Cedar Lake. Skandia, Foster Creek. Watersmeet, Trout Creek. Minnesota: Brimery Mellie Lake	*200,000 2,000 4,000 4,000 4,000 2,000 1,500 4,000	Minnesota—Continued. Clearbrook, Deep Lake Steenerson Lake Tamarack, Sandy Lakes Montana: Forest Grove, Snider's pond. New Hampshire: Conicut, Lake Tarle- ton New Jersey: Hackettstown, State fish commission New York: Colederie State fish commission	*200,000 10,000 3,000 5,500 *100,000
	6,000 5,000	New York: Caledonia, State fish commission Dunraven, State fish commission	*300,000 *200,000 1,500

a Loss in transit, 13,335 fry.

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DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

STEELHEAD-Continued.

Disposition.	Number.	Disposition.	Number.
New York—Continued. Oakdale, Great River	*100,000	Washington—Continued. North River	8,000
Raquette Lake, Lake Kamso		Summit Lake	6,000
Stamford, Beaver Creek.		West Wishkah River	8,000
Tuxedo, Tuxedo Lake	*25,000	Baker Lake, Baker Lake	† 66, 510
North Dakota: St. John, State fish	· · ·	Bellingham, Lake Louise	5,000
commission	*100,000	Birdsview, Day Creek	15,000
Oregon:		Grandy Creek	1,075,000
Applegate, Applegate Creek	†34,500	Mill Creek	45,000
Bonneville, State fish commission	*1,037,600	Phinney Creek	45,000
Butte Falls, State fish commission		Skagit River	198,000
Clackamas, Clackamas River	286,500	Brinnon, Docewallips River	†235,000
Milk Creek	10,000	Little Beef Creek.	+7,800 3,500
Estacada, Clackamas River	40,750	Chewelah, Deer Lake	+689, 700
Mountain Lake, Clackamas River,	1,600	Duckabush, Duckabush River Kelso, Ostrander Creek, South Fork.	3,000
South Fork Trail, Rogue River		Northport, Deep Lake	3,500
Vermont:	120,000	Quilcene, Big Quilcene River	+476,500
Brattleboro, West River	2,500	Little Quilcene River	+150,000
Groton, Wells River.		Sand Creek, Sand Creek.	4,000
Holden, Chittenden Pond		Sultan, Elwell Creek	+353, 500
Orleans, Witloughby River		Wisconsin:	
Pawlet, Metowee River		Cable, Williams Lake	4,000
Roxbury, State fish commission	*200,000	Grand View, Aitkins Lake	4,000
Rutland, Button Brook	2,000	Muscalonge Lake	4,000
Emerald Lake		Taylor Lake	4,000
Scott Brook	2,000	Upper Clam Lake	
Sunset Lake	1,250	Salmo, Raspberry Creek	4,000
St. Johnsbury, Joes Pond		Sioux River	5,000
Moose River	1,000	Waupaca, Little Wolf River, South	10.000
Sleepers River	3,000	Branch	10,000
South Royalton, White River, branch of	6 000	Wyoming: Laramie, State fish commission	*100,000
South Ryegate, Round Pond	6,000 2,000	North Platte, North Platte River	9,500
Waterbury, Waterbury River	6,120	rotth i mue, north i latte kiver	9,000
Washington:	0,120		(*3, 237, 600
Aberdeen, East Wishkah River	6,000	Total a	\$ 12,040,710
Newskah River	6,000		2,061,709

RAINBOW TROUT.

Alabama: Chandler Springs, Chandler		Colorado-Continued.	
Springs Creek	600	Norrie, Deeds Creek	2,000
Arkansas:	000	Ophir, Howard Fork Lake	1,000
Harrison, Mill Creek.	2,500	Ouray, Blue Lake	1,500
Lewisville, Dobson's pond	172	Lake Lenore	1,000
California:	112	Parshall, Keyser Creek	2,000
Baird, McCloud River	14,450	Rifle, White River.	2,000
Hornbrook, Klamath River	†11,200	White River, South Fork	1,500
Point Reyes, Lime Gulch Creek	725,000	Rosemont, Abbott's pond	500
Colorado:	120,000	Ruedi, Ford and Henderson Lake	4,000
Almont, East River	1,500	Frying Pan River.	4,000
Antero, Antero Reservoir	52,500	Ruedi Creek	2,000
Austin, Surface Creek, West Fork	1,000	Ruedi Lake.	4,000
Bowie, Hubbard Creek.	2,000	Smith Creek	2,000
Castles, Taylor Creek		Salida, Cochetopa Creek	1,000
Debeque, Leon Creek		South Arkansas River	1,500
Mesa Lake		Sapinero, Gunnison River	1,500
Delta, Surface Creek.	4,000	Sellar, Cunningham Creek	1,000
Durango, Conejos River	1,500	Sloss, Frying Pan River	4,000
Potato Lake.	1,500	Rocky Fork Creek	2,000
Estes Park, Big Thompson River,	1,000	Steamboat Springs, Walton Creek	-,
South Fork	15,000	Pend	500
Florissant, Crystal Peak Pond	500	Vasquez, Little Vasquez Creek	500
Fraser, Little St. Louis Creek		Walden, Michigan River	10,000
Granby, Beaver Lake	2,000	North Platte River.	10,000
Grand Lake	2,000	Weston, Russell Lake	6,000
Hillside, Angico Pond	2,500	Connecticut: Taconic, Ward Brook	1,007
Leadville, Lower Evergreen Lake		Georgia:	
Loveland, Big Thompson River	11,000	Asbestos, Merritt Creek	2,000
Big Thompson River, North Ferk.	19,000	Blue Ridge, Big Rock Creek	1,600
Big Thompson River, South Fork.	21,000	Big Skeenah Creek	1,600
Platte River, Millers Fork	8,000	Cooper Creek	1,200
Matterhorn, Priest Lakes, Lutz's		Fightingtown Creek	800
pond	1,000		
Moffat, Lutz's pond	500	Toecoa River	1,200

a Lost in transit, 3,500 fingerlings.

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RAINBOW TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Georgia-Continued.		Minnesota:	-
Georgia—Continued. Cartersville, Allatoona Creek Raccoon Creek. Stamp Creek. Cleveland, Cathy Creek. Colley Creek. Shoal Creek. Helen, Mitchells Lake. Hiawassee, Swallow Creek. Robertstown, Briar Creek. Fodder Creek. Soapstone Creek. Tiger, Hitower Creek. Tiger, Hitower Creek.	1,200	Caledonia, Badger Creek Crooked Creek East Beaver Creek	500
Raccoon Creek	800	Crooked Creek	500
Stamp Creek.	1,200	East Beaver Creek	500
Colley Creek	6,000	Irish Creek. Minneapolis, Nine Mile Creek St. Paul Park, Okoboji Lake Winona, Ginthers Creek.	500
Shoal Creek	5,000 4,000 1,000	St. Paul Park, Okoboji Lake	2,500 1,000
Helen, Mitchells Lake	1,000	Winona, Ginthers Creek.	600
Hiawassee, Swallow Creek.	6,000	Stockton Creek	600
Robertstown, Briar Creek	2,000 5,000 5,000	Winona, Ginthers Creek. Stockton Creek. Mississippi: Paehuta, Horse Shoe Pond Missouri:	
Fodder Creek	5,000	Missourit	1,800
Tidor Hitowor Crook	3,000 3,000	Browns Spring Spring Creek	30
Idaho:	0,000	Browns Spring, Spring Creek Cabool, Big Piney River, Upper Exeter, Flat Creek Roaring River Fairview, Barber Lake Joplin, Jenkins Creek Labone, Banbert Spring Pine	25
Idaho: Albany Falls, Vane Lakes. Bellevue, Spring Creek. Biackfoot River. Blackfoot River. Lost River. Wood River. Lakeport, Payette River. Spirit Lake, Spirit Lake.	$\begin{array}{c} 1,600\\ 5,000\\ 7,500\\ 15,000\\ 10,000\\ 18,750\\ 18,750\\ 20,000\\ 12,800 \end{array}$	Exeter, Flat Creek	60
Bellevue, Spring Creek	5,000	Roaring River	2,60 1,23
Boise, Big Spring Creek	7,500	Fairview, Barber Lake	1,23
Blackloot River	10,000	Joplin, Jenkins Creek. Lebanon, Bennett Spring River Ha Ha Tonka Lake. Neosho, Hiekory Creek. Newburg, Kaintuck Creek. Noel, Elk River. Northview, Pomme de Terre River. Turn-bull Creek. Pineville, Little Sugar Creek. Rolla, Little Piney River. St. James, Meramee Spring Pond North Meramec River. St. Joseph, State fish commission. Steelville, Dry Creek. Verona, Spring River. Wayne, Eden's pond Montana:	2,50 9
Lost River	18,750	Ha Ha Tonka Lake	25
Wood River.	18,750	Neosho, Hickory Creek.	8,09
Lakeport, Payette River	20,000	Newburg, Kaintuck Creek	5,00
Spirit Lake, Špirit Lake	12,800	Noel, Elk River	4,00 30
		Northview, Pomme de Terre River.	30
Cary Station, Highland Creek	1,000	Turn-bull Creek	30
Chicago, Applicant	*50,000	Pollo Little Pipor Divor	3,60 9,00
Chicago, Applicant. Spring Grove, State fish commission. Indiana: Warsaw, McKrill's pond	*2,000 *50,000 3,000	St. James, Meramee Spring Pond	4,12
Iowa:	0,000	North Meramec River	15
Cedar Rapids, Coe College	*2,000	St. Joseph, State fish commission	*98,40
Cedar Rapids, Coe College Harts Ranch Siding, Little Paint		Steelville, Dry Creek	7.
Creek	1,000	Verona, Spring River	8,00
Paint Creek	2,000	Montana:	2,50
Manchester Head of Spring Branch	2,000	Montana:	†153,000
Monona, Willow Lake	1,000	Arlee, Jocko River.	3,750
North McGregor, Bloody Run	2,000	Valley Creek	3,750 3,750
Douseman, Coulee Creek	2, 500	Belgrade, Bull Run	6,000
Sioux City, Spring Valley Creek	$\begin{array}{c} 1,000\\ 2,000\\ 1,500\\ 1,500\\ 2,000\\ 2,000\\ 2,500\\ 1,000\\ 2,500\\ 1,000\\ 2,500\end{array}$	Cottonwood Creek	6,000 8,000
Harts Ranch Siding, Little Paint Creek. Paint Creek. Jackson Junction, Goddard Creek Manchester, Head of Spring Branch MortheMcGregor, Bloody Run. Douseman, Coulee Creek. Sioux City, Spring Valley Creek. Waterville, Paint Creek	2,500	Dry Creek.	3,000
Kentucky: Dione, Kentucky River, Poor Fork	1,560	Middle Creek	3,000 3,000
Gatun, Kentucky River, Clover	1,000	Pass Creek	3,000
FORK	1,650	Reese Creek	3,00
Harlan, Kentucky River, Martin		Ross Creek	3,00
Fork	1,650	Sixteen Mile Creek	3,00 3,00 3,00
Jeffersontown, Osterholt's pond Livingston, Sinking Creek Nubert, Kentucky River, Clover	1,000 660	Wost Colletin Piver	3,00
Nubert, Kentucky River, Clover	000	Billings, Spring Creek.	7,50
Fork	1,330	Box Elder, Cowan's pond	7,500 3,750 6,000 2,500 2,500 2,000 2,000 2,000
Pineville, Kentucky River, Clear		Boyd, Red Lodge Creek	6,00
Fork.	1,650	Bozeman, Brackett Creek	2,50
Rhea, Kentucky River, Poor Fork	1,500	Bridger Ureek	2,00
Maine: Fermington Clearwater Lake	4,000	Cache Creek	2,00
Farmington, Clearwater Lake Portland, Crooked River	4,000	Cherry Creek	2,00
		Verona, Spring River Wayne, Eden's pond. Montana: Anlee, Jocko River. Valley Creek Belgrade, Bull Run Cottonwood Creek. Dry Creek. Dry Creek. East Gallatin River. Middle Creek. Pass Creek. Ress Creek. Ross Creek. Sisteen Mile Creek. Sisteen Mile Creek. Box Elder, Cowa's pond. Boyd, Red Lodge Creek. Birdger Creek. Bridger Creek. Brackett Creek. Brackett Creek. Fransham Creek. Meadow Creek. Middle Creek. Mystie Lake. Mystie Lake. North Twin Lake. O'Dell Creek. Sage Creek. Sage Creek. Sage Creek. Sisteen Mile Creek. Sage Creek. Sage Creek. Sage Creek. South Taylor Creek. Meadow Creek. Meadow Creek. Meadow Creek. South Taylor Creek. South Taylor Creek. South Taylor Creek. Meadow Creek. Meadow Creek. Meadow Creek. South Taylor Creek. South Taylor Creek. South Taylor Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. South Taylor Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. Meadow Creek. South Taylor Creek. Cut Bank Creek, North Fork. Cut Bank Creek, North Fork. Cut Bank Creek, North Fork. Cut Bank Creek. Fiat Iron Creek. Fiat Iron Creek.	2,00
Baltimore, Applicant. Deer Park, Altamont Lake. Frostburg, School House Run Hagerstown, City Park Lake Oakland, Cherry Creek. Deep Creek. Dunkard Lick Run. Mescadwastte:	*6,800	Lava Lake.	25,00
Deer Park, Altamont Lake	600	Meadow Creek	2,00
Hogerstown City Park Lake	300 2,000	Mudie Creek	23,00 2,00 13,00 2,00 2,00 2,00 2,00
Oakland, Cherry Creek	2,000	North Twin Lake	2,00
Deep Creek.	300	O'Dell Creek	2,00
Dunkard Lick Run	300	Ole Olson Lake	2,00
Massachusetts:		Pass Creek	2,00 2,00
Athol, Swift River, East Branch	3,000 3,000 2,000	Pine Creek.	2,00
Leominster, wickeepickee vrook	3,000	Rocky Creek.	2, 50 2, 50
Forge Pond	3,000	Sales Lake	2,50
Long Pond.	3,000	Sixteen Mile Creek	3,00
Long-Sought-For Pond	2,000	South Taylor Creek	3,00 2,00 2,00
Massachusetts: Athol, Swift River, East Branch Leominster, Wickeepickee Vrook Lowell, Burgess Pond Forge Pond Long Pond Long Sought-For Pond. Spectacle Pond. Michigan:	3,000 3,000 2,000 3,000 3,000	South Twin Lake	2,00
	0.000	Story Lake.	2,00 3,00
Branch, Pere Marquette River	6,000 +6,000	West Rainbow Lake	3,00
Montrose, Glenn Lake	6,000 †6,000 †3,000	Browning Arnoux Creek	2,40 2,00
Metamore, Brandts Creek. Montrose, Glenn Lake. Montr Pleasant, Chippewa River Owosso, A pplicant Maple River Branch. Wingleton, Pere Marquette River	+6,000 *180,000 +3,000 6,000	Cut Bank Creek, North Fork	4,00
	1100 000		1 00
Owosso, Applicant	*180,000	Cut Bank Creek, South Fork	1,00

RAINBOW TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Montana—Continued.		New Mexico:	
Browning—Continued. Greasewood Creek. Livermore Creek. Milk River, Middle Fork. Wilk River, South Fork.		New Mexico: Chama, Chama River	1,000
Greasewood Creek.	$\begin{array}{c} 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 10,000\\ \pm 4,000\\ \end{array}$	Chamita, Santa Clara Creek	1,000
Milk River Middle Fork	2,000	Costilla Costilla Creek	500 1,500
Milk River, South Fork. Willow Creek. Bynum, Farmers Lake. Cascade, Lake Thirty Five. Dell, Basin Creek. Sage Creek. Dillon, Best's pond. Edgar, Pryor Creek. Forest Grove, Flat Willow Creek, South Fork. McCartney Creek. Great Falls, Elk Run Creek. Hilger, Moccasin Creek. Hilger, Moccasin Creek. Libby, Parmenter Creek. Mathattan, Camp Creek. Gihson Creek. Manhattan, Camp Creek. Oyler Creek. Oyler Creek.	2,000	Embudo, Penasco Creek	1,000
Willow Creek	2,000	Glorieta, Stewart Lake	500
Bynum, Farmers Lake	10,000	Las Vegas, Calf Canyon Run	500
Dell Basin Creek	12,500	of	500
Sage Creek	10,000 †4,000 12,500 18,750 2,000 8,000	Park Spring Lake.	500
Dillon, Best's pond	2,000	Rio de La Casa	500
Edgar, Pryor Creek.	8,000	Santa Fe, Tesnque River	1,000
South Fork.	2,000	Wagon Mound, Spring Canon Creek.	500 500
McCartney Creek.	2,000 2,000	New York:	000
Glacier Park, Gunsight Lake	$\begin{array}{c} 2,000\\ 30,000\\ \dagger 6,000\\ 2,000\\ 3,000\\ 8,000\\ 3,750\\ 6,000\\ 4,000\\ \end{array}$	Auburn, North Brook	†3,000
Great Falls, Elk Run Creek	†6,000	Owasco Lake	16,000
Lewistown Casino Creek	3,000	Benson Mines Star Lake	†4,000 †8,000
Libby, Parmenter Creek	8,000	Twin Lakes.	1 15 000
Malta, Beaver Creek	3,750	Forestport, Little Woodhull Creek	†8,000 †4,000 †8,000
Manhattan, Camp Creek	6,000	Gouverneur, Silvia Lake	†4,000
Owler Creek	4,000	Hornell Canacadea Creek	+8 000
Martindale, Trail Crcek	4,000	Canisteo Creek	13,000
Missoula, Belmont Creek	6, 250	Lafargeville, Catfish Creek	†4,000
Big Blackfoot River	4,000 4,000 6,250 8,750 12,500 6,250 8,750 8,750 8,750 8,750 8,750 10,000	Auburn, North Brook. Owasco Lake. Sennet Brook. Benson Mines, Star Lake. Twin Lakes. Forestport, Little Woodhull Creek. Goaut Bend, Black Creek. Hornell, Canacadea Creek. Canisteo Creek. Lafargeville, Catfish Creek. Newton Falls, Grasse River. Newton Falls, Grasse River. New York City, Aquarium. Port Jervis, Shinglekill Creek. Limestone Creek.	†3,000 †4,000 †8,000
Clearwater River	12,500	Port Jervis Shinglekill Creek	
Elbow Lake	8,750	Svracuse. Butternut Creek	18,000
Gold Creek.	8,750	Limestone Creek. Nine Mile Creek.	†6,000 †8,000 †4,000
Lake Inez	6,250	Nine Mile Creek	†4,000
Placid Lake	8,750	North Carolina:	4 000
Salmon Lake	8 750	Swannanoa Biver North Fork	4,000 10,000
Monida, Picnic Springs Pond	3,000	Swannanoa River, Sugar Fork	4,000
Moccasin, Louse Creek	$\begin{array}{c} 10,000\\ 8,750\\ 3,000\\ \dagger 14,000\\ 7,500\\ 27,000\end{array}$	Bowie, Pine Swamp Creek	3,000
Plains, Kelly Lake.	7,500	Brevard, Kings Creek	5,000
Stevensville Bitter Root River	27,000	Darby Buffalo Creek Joes Fork	2 100
Burnt Fork.	†12,000	Dugger Creek.	$ \begin{array}{c} 10,000\\ 4,000\\ 5,000\\ 5,000\\ 2,100\\ 2,100\\ 1,400\\ 2,100\\ 1,200\\ $
Kootenai Creek	†8,000	Laurel Creek.	1,400
North Burnt Fork Creek	5,000	Laurel Creek, Flannery Fork	2,100
Smith Slough Creek	2,000 +4,000	Pegs Branch	1,400 1,400
Manhattan, Camp Creek. Gihson Creek. Oyler Creek. Martindale, Trail Creek. Missoula, Belmont Creek. Big Blackfoot River. Clearwater River. Deer Creek. Elbow Lake. Gold Creek. Lake Incz. Placid Lake. Salmon Lake. Seeley Lake. Monida, Plenie Springs Pond. Moccasin, Louse Creek. Red Lodge, Rosebud River. Stevensville, Bitter Root River, Burnt Fork. Kootenal Creek. Smith Slough Creek. Smith Slough Creek. Smith Slough Creek. Smith Slough Creek. Spring Creek. Sweet Grass, Maverick Lake. Townsend, Deep Creek. Whitefish. Beaver Lake. Yellowstone, Madison River, South Fork North Barnt Fork.	$\begin{array}{c} \dagger 12,000\\ \dagger 8,000\\ 5,000\\ 2,500\\ \dagger 4,000\\ \dagger 6,000\\ 5,000\\ 5,000\\ 8,000\\ 8,000\\ 9,600\end{array}$	Rock House Creek.	1,400 1,400
Sweet Grass, Maverick Lake	5,000	Upper Buffalo Creek	2,800
Townsend, Deep Creek.	5,000	Upper Elk Creek	2,800
Whitefish Lake	9,600	Denny, Bobs Branch	2,100 1,400
Yellowstone, Madison River, South	0,000	Doughton, Sandy Creek	1,400
Fork	30,000	Elkin, Flat Creek	2,100
Nebraska: Vilgora Spring Creek	2 000	Wood Creek	2, 100 2, 800 2, 100 2, 100
Lakeside, Tyler's pond	2,000	Elkland, Elk Creek.	2,100
Rushville, American Horse Creek	2,000	Little Elk Creek	2,000 5,000
Nebraska: Kilgore, Spring Creek Lakeside, Tyler's pond. Rushville, American Horse Creek. Medicine Root Creek. No Flesh Creek. Pine Creek. White Clay Creek Nevada:	$\begin{array}{c} 2,000\\ 3,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\end{array}$	Limestone Creek. Nine Mile Creek. North Carolina: Black Mountain, Long Branch Swannanoa River, North Fork. Bowie, Pine Swamp Creek. Brevard, Kings Creek. Brevard, Kings Creek. Darby, Buffalo Creek, Joes Fork Dugger Creek. Laurel Creek, Flannery Fork Little Dugger Creek. Pegs Branch Rock House Creek. Upper Buffalo Creek. Upper Buffalo Creek. Upper Buffalo Creek. Upper Blit Creek. Upper Blit Creek. Bitkin River, Upper Stony Fork. Doughton, Sandy Creek. Elkin, Flat Creek. Mitchells River, South Fork Bikkand, Elk Creek. New River Bikville, Ready Branch Forney, Forney Creek. Hendersonville, Hickory Creek. Mille River. Bikville, Ready Branch. Forney, Forney Creek. Highlands, Adams pond. Highlands, Adams pond. Hot Springs, Little Creek. Linville, Linville River. Wanda Creek. Marion, Buck Creek. Linville, Jiver. Marion, Buck Creek. Marion, Buck Creek. South Toe River. Marion, Buck Creek. Marion, Buck Creek. Montezuma, Chestnut Heights Lake. Mortimer, Crooked Creek. Mevel, Mosturs Branch. Vanda Kentucky Creek. Mortimer, Crooked Creek. Merkin, River, Stony Fork. Montezuma, Chestnut Heights Lake. Mortimer, Crooked Creek. Merkin, Kentucky Creek. Merking Kere.	5,000
No Flesh Creek.	2,000	Elkville, Ready Branch	1,400 12,000
White Clay Creek	2,000	Hendersonville, Hickory Creek	1,400
Nevada:	2,000	Mill Creek	1,400 1,400
Ely, Applicant Verdi, Truckee River and tributa- ries.	*90,000	Punchan Camp Creek	1,400
Verdi, Truckee River and tributa-	<pre></pre>	Hickory, Mountain Creek	1,400 2,000
Now Hampshines		Hot Springs, Little Creek	4,000
Bennington, North Branch River	5,000	Huntdale, Big Creek	4,000 700
Campton, Ellsworth Pond	3,000 3,000 4,000 19,000	Linville, Linville River	58,000
Enfield, Cole Pond.	3,000	McNeil Masters Branch	58,000 16,000 1,400
Meredith, Lake Winnenesaukee	4,000	Vanda Creek.	1,400
Bennington, North Branch River Campton, Ellsworth Pond Enfield, Cole Pond Keene, Ashuelot River Meredith, Lake Winnepesaukee Newport, Sugar River, North Branch Sugar River, South Benach	10,000	Marion, Buck Creek.	15,000 10,000
Branch	3,000	South Toe River	10,000
Sugar River, South Branch	3,000 6,000	Lowis Fork	2 100
Sugar River, South Branch Potter Place, Cole Pond Warren, State fish commission	*100,000	Yadkin River, Stony Fork	2,100
The area in the state and the state of the state in the state of the s		Montezuma, Chestnut Heights Lake.	2,800 3,000
New Jersey:			
New Jersey: Englewood, East Northvale Brook. Hackettstown, State fish commission	400 *50,000 800	Mortimer, Crooked Creek	2, 100 6, 000

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

RAINBOW TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
orth Carolina—Continued.		Pennsylvania—Continued. Coudersport, Healks Run, Howland Creek. Indian Run, Jones Rum, Leit Run, Lent Run, Lent Run, Lent Hollow Run, Niles Run, Pattens Run, Ruse Branch	
Noland, Noland Creek North Wilkesboro, Halls Creek	8,000 2,100 1,400	Coudersport, Healks Run,	1,0
North Wilkesboro, Halls Creek	2,100	Howland Creek	1,0
Mulberry Creek. Old Fort, Catawba River, North	1,400	Indian Run.	1,5
Old Fort, Catawba River, North	750	Loit Pup	1,5 1,0
Pineola, Linville River Upper Creek	1,040	Lent Run	1,0
Pineola, Linville River	1, 875	Lent Hollow Run	1,5
Piggab Forest Davidson River and		Niles Run	1.0
Pisgah Forest, Davidson River and tributaries	8,000	Pattens Run.	1,0 1,0
Selica, Cathey Creek	6,000 [Ruse Branch	1,0
Sevier, Crab Tree Creek	6,000 10,000 28,000 2,800 1,000	Ruse Branch. Seibert Run. Sherwood Creek. Sinking Branch. Spoore Run. Stone Run. Toles Hollow Run. Williams Run. Williams Run.	1,0 1,0 1,5
Shulls Mills, Watauga River	28,000	Sherwood Creek	1,0
Thurmond, White Oak Creek	2,800	Sinking Branch	1,5
Royal City Creek	1,400	Spoore Run.	1,0
Tuxedo, Green River	2,100 1,400	Stone Kun	1,0 1,0 1,0
Rock Creek	1,400	Toles Hollow Run	1,0
hio:		Wolf Dup	1,0
Bellefontaine, Mad River, Head-	†6,000	Dovloctown Mountain Ruy	1,0
waters	†6,000	Tinicum Creek	2, 4 2, 4
RUSH UTEEK	10,000	Dudley, Trough Creek	2,5
klahoma: Ada, Byrds Mill Creek	300	East Mahoney, Lakewood Lake	1,0
Crossont Kollys Lake	100	Easton, Bushkill Creek	4.0
Crescent, Kellys Lake		Ebensburg, Davis Creek	4,0 1,8
Lakeside, Eel Lake	5,000	Williams Run. Wolf Run. Doylestown, Mountain Run. Tinicum Creek. East Mahoney, Lakewood Lake. Easton, Bushkill Creek. Ebensburg, Davis Creek. Pryce Creek. Everett, Oregon Creek. Fairview, Lent Woods Creek. Forks, Fishing Creek Garden, Trout Creek. Valley Creek. Gardner, Gardner Creek. Hellertown, Saucon Creek. Hellertown, Saucon Creek.	1,8
Lakeside, Eel Lake Ten Mile Lake	5,000	Everett, Oregon Creek	4, 2 2, 0 2, 5 1, 5
marimonio		Fairview, Lent Woods Creek	2,0
Altoona, Canoe Run Piney Creek Sinking Run.	15,000	Forks, Fishing Creek	2,5
Piney Creek	21,600	Garden, Trout Creek	1,5
Sinking Run	19,600 15,000	Valley Creek	1,5
Vanscoycer Run	15,000	Gardner, Gardner Creek	1,5 2,4 1,5
Aspinwall, Hickory Spring Lake	1,400	Hellertown, Saucon Creek	1,0
Bellwood, Bells Gap Creek	1,800	Hollidaysburg, Cave Run Howellville, Valley Creek and	1,2
Logan Spring Lake	1,200	bronchos	6,0
Sandy Run	1,200 1,200 1,800 1,800	Hughesville Big Muncy Creek	3.0
Pridgeport Crow Croek	1,500	Little Muncy Creek	3.0
Piney Creek. Sinking Run. Vanscoycer Run. Aspinwall, Hickory Spring Lake. Bellwood, Bells Gap Creek. Logan Spring Lake. Sandy Run. Tipton Run. Bridgeport, Crow Creek. Carlisle, School Farm Pond Chambersburg, Caledonia Creek. Falling Spring Run. Poor House Run. Sanatarium Lake. Clearfield, Albert Run. Alder Run. Bald Hill Run. Bald Hill Run. Cold Run. Cold Run. Cowder Run. Cyphers Run. Dixon Run. Graffins Run. Graffins Run. Graffins Run. Gundard Run.	$ \begin{array}{r} 1,000 \\ 5,500 \\ 17,825 \end{array} $	branches. Hughesville, Big Muncy Creek. Little Muncy Creek. Muncy Creek. Johnstown, Alwine Run	3, (3, (3, (1, 4
Chambersburg Caledonia Creek	5,500	Johnstown, Alwine Run	1,
Falling Spring Run	17,825	Baker Run	1,4
Poor House Run	4,250	Beaver Run (A)	Î,
Sanatarium Lake	425	Beaver Run (B)	1,
Clearfield, Albert Run	1,000	Bens Creek	1,
Alder Run	1,000	Bens Ureek, North Fork	1,
Bald Hill Run	1,000	Bens Creek, South Fork	1,
Barger Run	1,000 1,000	Broost Work Bun	1,
Cold Run	1,000	Confield Run	<u>1,</u>
Cowder Run	1,000	Daily Draft Creek	, î, î,
Cyphers Bup	1,000 1,000 1,000	Dalton Run.	1,
Dixon Run	1,000	Dalton Run, Left Fork	1,
Graffins Run	1,000	Hinckston Run	. ī,
Green Run	1,000	Hinckston Run, Right Fork	
Gufford Run	1,000	Laurel Run (A)	1,
Hoover Run	1,000 1,000 1,000	Johnstown, Alwine Run Baker Run. Beaver Run (A). Beaver Run (B). Bens Creek. Bens Creek, North Fork. Bens Creek, South Fork. Big Spring Run. Breast Work Run. Canfield Run. Daily Draft Creek. Daiton Run. Left Fork. Hinckston Run., Right Fork. Laurel Run (A). Laurel Run (B). Laurel Run. Linhart Run. Linhart Run.	1,
Knepp Run.	1,000	Laurer Run, Left Fork	1, 1, 1,
Krise Run	1,000	Lick Run Linhart Run. Little Mill Creek (A). Little Mill Creek (B). Mill Creek (B). Mill Creek (B). Mill Creek, Left Fork (A). Miller Run. Mishler Run.	1,
Leonard Kull	1,000	Little Mill Creek (A)	1, 1, 1,
Little Trout Run	1,000	Little Mill Creek (B)	1,
Little Trout Run left-hand branch	1,000 1,000	Mill Creek (A).	1,
Livingston Run	1,000	Mill Creck (B)	. 1,
Lost Run	1,000	Mill Creek, Left Fork (A)	. 1,
Moravian Run	1,000	Miller Run.	. 1,
Mosquito Creek	1,000	Mishler Run	. <u>ī</u> ,
Pine Hollow Run	1,000	Downor Kun	. 1,
Rock Hollow Run	1,000	O'Connor Run Powder Mill Run Rachels Run.	1,
Sanders Big Run	1,000	Rod Run	; î,
Sanders Kull	1,000	Salt Lick Creek	. î,
Still House Rup	1,000	Salt Lick Creek, Right Fork	
Urey Run	1,000	Shingle Run.	1,
Wolf Bun	1,000	Solomons Run	. ī,
Woodland Run	1,000	Solomons Run, Right Fork	· · · · · · · · · · · · · · · · · · ·
Zerfoss Run.	1,000	Sugar Run.	- 1,
Difon Run. Graffins Run. Grien Run. Gufford Run. Hoover Run. Krise Run. Leonard Run. Little Moravian Creek. Little Trout Run. Little Trout Run. Little Trout Run. Little Trout Run. Little Trout Run. Little Trout Run. Little Trout Run. Moravian Run. Moravian Run. Moravian Run. Moravian Run. Sanders Big Run. Sanders Big Run. Sanders Big Run. Sanders Big Run. Sill House Run. Virg Run. Wolf Run. Woolland Run. Zerfoss Run. Coudersport, Colcord Creek. Fees Run. Fenner Branch. Green Run.	1,000	Sugar Run Pond	. ī,
Fees Run	1,000	Sugar Run Pond, Lower	1,

RAINBOW TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Pennsylvania-Continued.		South Dakota—Continued. Mystic, Castle Creek	
King of Prussia, Trout Creek and	1 700	Mystic, Castle Creek.	2,000 1,000 1,000 2,000
Vnewville King's pond	* 1,500 500	Little Papid Creek	1,000
branches. Knoxville, King's pond Lititz, Poplar Run, West Branch	2,250 2,000 1,200 1,200 1,200	Middle Box Elder Creek	1,000
Lititz, Poplar Run, West Branch Media, Ridley Creek. Nanty Glo, Evans Run Mary Powell Run. New Centerville, Crow Creek. Gulph Creek and branches. Trout Creek and branches. Valley Creek and branches. Newport, Hunters Valley Creek. Northbrook, Glen Hail Creek. Oil City, Camp 23 Run Paoli Road, Trout Creek and branches.	2,000	Nigger Creek	1,000
Nanty Glo, Evans Run	1,200	Rapid Creek	1,000
Mary Powell Run.	1,200	Rapid Creek, North Branch	1,000 1,000
New Centerville, Crow Creek	1,000 1	Newell, Phillips's pond	2,000
Trout Creek and branches	2,000 1,500	Pleamont, Big Elk Creek.	3,000 +1,000 2,000 +1,000 +1,000
Valley Creek and branches	2,500	Roegel Pond	71,000
Newport, Hunters Valley Creek	3.000	Mahoney's pond	+1 000
Northbrook, Glen Hall Čreek	2,100 2,000	Minnelusa Creek	1,000
Oil City, Camp 23 Run	2,000	Rapid Creek	† 1,000
Paoli Road, Trout Creek and	1 500	Rochford, Castle Creek	1,000
branches	1,500 4,500 1,500	Riley Pond	1,000
Valley Creek and branches Planebrook, Crook Creek. Trout Creek and branches Pleasant Mount, State fish commis-	1,500	Little Snearfish Creek	13,000
Trout Creek and branches	1,500	Spearfish Creek	+4,000
Pleasant Mount, State fish commis-		Spearfish, Boyden Spring Brauch	13,000 13,000 18,000 14,000 11,000
sion	*50,000	Crow Creek, Upper Branch	†1,000
Richland, Bennetch Lake	500	Hulls Creek	$^{+1,000}_{+1,000}$ $^{+1,000}_{+1,000}$
Mill Crook	500 500	La Plant Creek.	†1,000
Millard Lake	500	Nicholls Spring Brench	1,000
Stricklerstown Creek	500	Niva's pond	1,000
Richland, Bennetch Lake Krumstown Creek Mill Creek Mill Creek Stricklerstown Creek Stricklerstown Creek Stricklerstown Creek Stricklerstown Creek Somerfield, Sandy Creek Somerfield, Laurel Run Strattonville, Zagst's pond. Tamaqua, Cramers Run. Toby Run. Toby Run. Troy, Leonard Creek. Tryonville, Olson's pond. Uniontown, Seaton's lake Wafordsburg, Green Valley Pond. Waynesboro, East Antietam Creek. Red Run.	2,000	Pierce Lake	†1,000
Smithfield, Sandy Creek	2,800 2,800 2,000	Ranch Creek	$^{+1,000}_{+1,000}$
Somerneid, Laurel Run	2,800	Redwater Power Canal	†1,000
Tamaqua Cramers Run	1,000	Robinson Lake	1,000
Toby Run	1,000	Schmidt Creek	3,000 †1,000
Troy, Leonard Creek.	3,000	Spearfish Creek	†5,000
Tryonville, Olson's pond	$3,000 \\ 3,000$	Spring Branch	† 1,000
Uniontown, Seaton's lake	2,100	Swamp Creek	†1,000
Warlordsburg, Green Valley Pond.	700	Sturgis, Bear Butte Creek	†2,000
Red Run	6,000	Spring Creek. Tilford, Morse Pond	†1,000 †1,000 †2,000 1,000
West Chester, Valley Creek West Chester, Valley Creek Williamsport, Loyalsock Creek Windber, Dark Shade Creek South Carolina:	3,000 3,000	Tilford, Morse Pond. Tennessee: Browns, Laurel Creek. Chattanooga, Rainbow Lake. Stanley Creek. Elkmont, Bear Wallow Creek. Jakes Creek. Little River. Little River. Little River, East Prong. Little River, West Prong. Pigeon River.	1,000
Williamsport, Loyalsock Creek	4,000	Browns, Laurel Creek	1,600
Windber, Dark Shade Creek	1,800	Chattanooga, Rainbow Lake	500
South Carolina: Mount Croghan, Short's pond Pickens, Little Mountain Creek Mountain Creek Rock Laurel Creek. Thompson River Whitewater River. Walhalla, Chattooga River, East Branch Davils Fork Creek.	1 000	Stanley Creek	725
Pickens Little Mountain Creek	1,000	Elkmont, Bear Wallow Creek	1,600
Mountain Creek.	3,000	Jakes Greek	1,600 5,600 4,400
Rock Laurel Creek	3,000 3,000 2,000 3,000	Little River East Prong	3,000
Thompson River	3,000	Little River, West Prong.	2,000
Whitewater River	4,000	Little River, West Prong. Pigeon River. Erwin, North Indian Creek. Spring Branch. Farner, Coker Creek. Huntland, Reynolds Lake. Johnson City, Sinking Creek. Jonesboro, Broyles Creek. McFarland, Coea Creek. Newport, Sinking Creek. Newport, Sinking Creek. Newport, Sinking Creek. Noeton, Holston River. Probst, Lost Creek. Roan Mountain, Heaton Creek. Shell Creek. Wonderland Park. Laurel Creek.	2,000 2,000
Branch Branch	4 800	Erwin, North Indian Creck	612
Devils Fork Creek	4,800 4,000	Spring Branch	2,425 800
Devils Fork Creek, East Branch	3,200 4,000 4,000 3,200	Huntland Reynolds Lake	600
Devils Fork Creek, West Branch	4,000	Johnson City, Sinking Creek	1,400
Indian Camp Creek	4,000	Jonesboro, Broyles Creek	2,000
Branch. Devils Fork Creek. East Branch Devils Fork Creek, East Branch Devils Fork Creek, West Branch Indian Camp Creek. Moody Creek. Whitewater River South Dakota:	3,200 8,000	MeFarland, Coea Creek	800
South Dakota:	8,000	Newport, Sinking Creek	975
Brennan, Wounded Knee Creek Buffalo Gap, Beaver Creek Black Tall Run Elmore, Spearfish Creek Englewood, Bogus Jum Creek Box Elder Creek Elk Creek	2,000	Brobat Lost Crook	1,600
Buffalo Gap, Beaver Creek	2,000 7,000 1,000	Roan Mountain Heaton Creek	6,000
Black Tail Run	1,000	Shell Creek	10,000
Elmore, Spearfish Creek			10,000 1,800 2,000
Box Elder Creek	6,000	LILLIC REVENUES	2,000
Elk Creek.	+2,000	Utah:	
Hay Creek	$^{+2,000}_{+1,000}$	Provo, Strong's pond. Salt Lake City, Bowen's pond Byde-A-Wyle Ponds	$1,000 \\ 500$
Landis Creek, Southeast Fork Peak Creek, South Branch	1,000	Byde-A-Wyle Ponds	500
Peak Creek, South Branch	1,000	Vermont:	000
South Branch	$^{+1,000}$	Marshfield, Winooski River	2,000
Spearfish Creek, South Branch	$^{+1,000}_{1,000}$ $^{+1,000}_{1,000}$	Marshfield, Winooski River Newport, Clyde River	1,000
Fairburn, Dry Creek	1,000	North Troy, Mississiquoi River	1,000
French Creek	2,000	Virginia:	
Hill City, Spring Creek	4,000	Abingdon, White Top Creek	47,000
Hot Springs, Cascade Creek	$ 2,000 \\ 4,000 \\ 2,000 \\ 1,000 \\ 2,000 \\ 1,000 \\ 2,000 \\ 1,000 \\ 2,000 \\ 1,000 \\ 2,000 \\ 1,000 \\ 2,000 \\ 1,000 \\ $	Abingdon, White Top Creek Alleghany, Dunlaps Creek, Head-	
Spearlish Creek, South Branch Upper Lake. Fairburn, Dry Creek French Creek Hill City, Spring Creek Hot Springs, Cascade Creek. Wind Cave Creek Maple River, Maple River. Midland, Standaford's pond. Mitchell, Enemy Creek.	1,000	A readia MaFalla Creak	3,000
Midland Standaford's pond	2,000 1,000 3,000	Areadia, McFalls Creek, Areadia, McFalls Creek, Atkins, Holston River, Middle Fork, Nieks Creek.	3,200 8,000

RAINBOW TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Virginia—Continued. Bedford, Otter River, Hales Fork Otter River, North Fork Betty Baker, Burks Fork Creek Blue Ridge, Clark's pond Buchanan, Stoney Run Catawba, Catawba Creek Catawba Creek, North Branch Christiansburg, Elliots Creek Lawrence Pond.		West Virginia:	
Bedford, Otter River, Hales Fork	2,400 1,200 4,800	Alexander, Bear Camp Run	600
Otter River, North Fork	4,800	Buckhannon River Middle Fork	$1,200 \\ 600$
Blocksburg Mill Creek	1,800	Buckhannon River. Buckhannon River, Middle Fork. Elk River, North Fork.	
Blue Ridge, Clark's pond	1,800	Elk River, North Fork. Lick Run. Bowden, Cheat River, Shavers Fork. Caldwell, Monroe Draft Creek. Clover Lick, Clover Creek. Dobbin, Stony River Lake. Edinburg, Trout Run. Elkins, Tygarts Valley River. Glady, Cheat River, Glady Fork. Green Spring, Jenkins Pond. Harman, Big Run. Briery Run. Dice Run. Laurel Run. Keyser, Mill Run. Martinsburg, Tuscarora Creek. Midvale, Long Ru. Parkersburg, Bailey's pond. Raleyh, Glade Creek. Richwood, Cherry River, South Fork Thomas, Blackwater River, North Fork. Walkerville, Little Kanawha River.	300
Buchanan, Stoney Run	3 200 1	Bowden, Cheat River, Shavers Fork.	1,200 5,000
Catawba, Catawba Creek	2,400	Caldwell, Monroe Draft Creek	5,000
Catawba Creek, North Branch	2,000	Clover Lick, Clover Creek	1,200 875
Christiansburg, Elliots Creek	2,000	Edinburg Trout Bun	3,000
Stopy Creek	800	Elkins Tygarts Valley River	1,000
Struples Creek	1,200	Glady, Cheat River, Glady Fork	2,100
Wilson Creek.	$1,200 \\ 1,200$	Green Spring, Jenkins Pond	100
Damascus, Beaverdam Creek	10,000 2,000 10,000 10,000	Harman, Big Run	900
Birch Branch	2,000	Briery Run	600 900
Tennessee Laurel Creek	10,000	Laurel Run	1,200
Delvele Powells River North Fork	4, 200	Keyser, Mill Run	600
Dolphin Abernathy's pond	$4,200 \\ 600$	Martinsburg, Tuscarora Creek	1,200
Dryden, Ridge View Pond	2,000 1,200	Midvale, Long Run	16,625
East Radford, Conley Creek	1,200	Parkersburg, Bailey's pond	300
Meadow Creek	1,800	Raleigh, Glade Creek	800 1,400
Ellett, Lester Creek	2,000	Thomas Blackwater River North	1,400
Wilson Creek	1,800 3,000 1,500	Fork.	600
Fage Big Tran Run.	1,800	Walkerville, Little Kanawha River	1,200
Kenev Run	1,200 8,000 3,600 1,000		}
Fries Junction, Brushy Creek	8,000	Aniwa, Carpenter Creek	500
Goodview, Jumping Run	3,600	O'Neil Creek	500
Hardwood, Hayes Creek	1,000	Aroadia American Valley Creek	500 1,500
Keezleton, Cub Run	3,000 2,000 3,000 6,000	Davis Creek	1,500
Mountain Run	3,000	Glencoe Creek	1,500 1,000
Kimballton, Big Stony Creek	6,000	Lewis Valley Creek	1,500
Lexington, Big Spring Pond	2,100	North Creek	1,000
Lynchburg, Buffalo Creek	1,600	Rock Creek	2, 500 1, 500
Meadow View, Moore Crcek	2,100 1,600 3,250 2,000	Smith Creek	1,500
Narrows, Mill Creek.	2,000	O'Neil Creek. Red River. Davis Creek. Glencoe Creek. Lewis Valley Creek. North Creek. Rock Creek. Smith Creek. Smith Creek. Bangor, Johnson Creek. Birnamwood, Embarras River, and tributaries.	1,000
Pembroke Little Stoney Creek	3,000	Binagor, Joinson Oreak. Binamwood, Embarras River, and tributaries. Blair, Trump Cooley Creek. Bloomer, Duncan Creek. Blue Mounds, Handels Run. Ryans Run. Walnut Hollow Rum Boscobel, Sanders Creek. Deer Park, Willow River. Elkhorn, Whitewater Creek. Ellis Junction, Hand Saw Creek. Fairchild, Black Creek. Beaver Creek. Flick Creek. Hay Creek, East. Horse Creek. Petitis Creek. Scott Creek. Scott Creek. Scott Creek. Thompson Creek. Yahn Creek.	1,000
Pulaski, Thorn Pond.	1,200	tributaries	1,800
Purcelle, Jones Creek	1,200 3,000	Blair, Trump Cooley Creek	1,500
Powells River, North Fork	4,000	Bloomer, Dunean Creek.	3,000
Richmond, Blithewood Pond	600 1 200	Brue Mounds, Handels Kun	2,000
Smith Creek	1,200 1,000	Walnut Hollow Run	2,000
Rural Retreat, Cripple Crcek	4,000	Boscobel, Sanders Creek	2,000 1,500 2,000 2,000 2,000
Shawsville, Anderson Run	$1,050 \\ 6,000$	Deer Park, Willow River	2,000 1,500 1,500
Vaughan Creek	6,000	Elkhorn, Whitewater Creek	1,500
White House Creek	600	Ellis Junction, Hand Saw Creek	1,500
Spenandoan, Cub Run	6,000 2,800	Beaver Creek	1,000
Otter Creek	2,800	Flick Creek	500
Staunton, Mill Creek	2,800 2,800 2,000 1,050	Hay Creek, East	1,000
Stephenson, Turkey Run	1,050	Horse Creek	500
Sylvatus, Green Creek	1,400	Pea Creek	1,000
Laurel Fork Creek	2, 800 500	Soott Creek	500
Wolf Creek	6,000	Thompson Creek	500
Troutdale, Fox Creek	5,000	Yahn Creek	500
Guffey Creek	4,000 †8,000	Fond du Lac, Dotyville Crcek	300
Vienna, Difficult Creek	† 8,000	Merrytown Creek	300
Whitethorn, Poverty Creek	1,800	Silver Spring Creek	300
Wytheville, Rosenbaum's pond	1,000 295	Clon Flore Moin Crook North Fork	300 2,000
Washington:	200	Grand Banids Big Four Creek	2,000
Chewelah Waitts Lake	4,800	Hayward, Namakagan Creek	1,000
Catawba, Catawba Creek. Catawba, Catawba Creek. Christiansburg, Elliots Creek. Struples Creek. Wilson Creek. Birch Branch. Tennessee Laurel Creek. White Top Laurel Creek. Dolphin, Abernathy's pond. Dryden, Ridge View Pond. East Raford, Conley Creek. Meadow Creek. Ellett, Lester Creek. Wilson Creek. Birch Branch. Dryden, Ridge View Pond. East Raford, Conley Creek. Meadow Creek. Ellett, Lester Creek. Fairwood, Fox Creek. Wilson Creek. Big Trap Run. Keney Run. Keney Run. Hardwood, Hayes Creek. Harriston, Moorman River. Keezleton, Cub Run. Mountain Run. Kimballton, Big Stony Creek. Lexington, Big Spring Pond. Lynchburg, Buffalo Creek. New Castle, Meadow Creek. New Castle, Meadow Creek. Powells River, North Fork. Richmond, Blithewood Pond. Powells River, North Fork. Richmond, Blithewood Pond. Roanoke, Meadow Creek. Shawsville, Anderson Run. Vanghan Creek. Stephenson, Turkey Run. Sylvatus, Green Creek. Stephenson, Turkey Run. Sylvatus, Green Creek. Stephenson, Turkey Run. Sylvatus, Green Creek. Stephenson, Turkey Run. Sylvatus, Green Creek. Tazewell, Baver's pond. Wolf Creek. Troutdale, Fox Creek. Guffey Creek. Whitethorn, Poverty Creek. Whitethorn, Poverty Creek. Whitethorn, Poverty Creek. Whitethorn, Poverty Creek. Whitethorn, Poverty Creek. Chewelah, Waitts Lake. Colville, Applicant. Keney Chemistan Spond. Kashington: Chewelah, Waitts Lake. Colville, Applicant.	*50,000	Independence, Borst Valley Creek	500
Everett, Applicant	*50,000	Bruce Valley Creek	500 500
Sumner, Glen Acorn Pond	*50,000 10,000 2,400 *100,000	Chimney Rock Creek	500
Spokane, Glen Tana Pond	*100,000	Dovis Volley Creek	500
Tacoma Falls Creek	2.500	Dubiels Creek	500
Tates Ruín	2,500 *100,000 5,000 10,000	Thompson Creek. Yahn Creek. Fond du Lac, Dotyville Creek. Merrytown Creek Silver Spring Creek. Upper Sheboygan River. Glen Flora, Main Creek, North Fork. Grand Rapids, Big Four Creek. Hayward, Namakagan Creek. Independence, Borst Valley Creek. Bruce Valley Creek. Chinney Rock Creek. Cooks Creek. Davis Valley Creek. Davis Valley Creek. Dubiels Creek. Fernright Creek. George Lyga Creek. Grietz Creek. Hauge Creek.	500
Vancouver, Battle Ground Lake	5,000	George Lyga Creek	500 500 1,000
Lewis River, East Fork	10,000 \$\$50,000	Grietz Creek. Hauge Creek. Hawkenson Creek.	500 500
Rock Creek			

RAINBOW TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued		Wisconsin—Continued.	
Independence, Hunts Valley Creek	500	Wausau, Little Trappe River	500
Johnson Creek	500	Pine River.	500
Kurths Creek	500	Trap River.	500
Lindon Creek	500	Weather Clealenales Creak	500
Malanan Creak	500	Westby, Clockmaker Creek Kapp Creek.	500
Maloney Creek		Rapp Creek	
Marsolch Creek	500	Twin Bluff Creek	500
North Branch Creek	500	Wilton, Kickapoo River. Winter, Phelan Creek.	1,000
Olsen Creck	500	Winter, Phelan Creek	1,000
Palkowski Creek	500	Woodman, Little Green Creek	4,000
Plum Creek	500	wyoming:	
Popes Creek	500	Wyoming: Bculah, Big Sand Creek Boneti Spring Branch	†2,000
Roskos Creek	500		†1,000
Ruste Creek	500	Howes's pond	1,600
Schaffner Creek	500	Howes's pond Cody, Anderson Creek	4,000
Skogstad Creek	500	Shoshone River, South Fork	4,000
Traverse Creek	500	Douglas, Box Elder Creek	10,000
Ulberg Creek	500	Douglas, Box Elder Creek Green Valley Lake	10,000
Ute Creek	500	La Prele Creek	10,000
Veum Creck.	500	Evanston, Bear River	20,000
Zimmer Creek	500	Mill Creek	15,000
Kilbourn, Hulbert Creek	1,000	Sulphur Creek	8,000
La Crosse, Adams Valley Creek	500	Yellow Creek	10,000
Big Creek	1,000	Kemmerer Hams Fork Creek	15,000
Burham Valley Creek	500	Lander, Baldwin Creek	3,000
Burns Creek	1,000	Crescent Lake	2,000
Chipmunk Cooley Creek	1,000	Grave Creek.	2,000
Fish Creek	500	Gustave Lake	2,000
Fleming Creek	1,000		4,000
Mormon Cooley Creek.	1,000	Little Popo Agie River	3,000
Timber Cooley Creek	1,000	Louis Lake	4,000
To Forge Deer Creek	1,000	North Fork River.	23,000
La Forge, Bear Creek	2,000 500	North Platte, North Platte River Powell, Appelgren Lake	23,000
Manitowac, Devil River		rowen, Appeigren Lake	3,750 3,750
Jambo Creek.	500	Edmonds Lake	3,730
Kriwanek Creek	500	Enod Lake	3,750
Mishicott River	500	Everett Lake	2,500
Pigeon River	1,000	Gillette Lake	3,750
Marinette, Menominee River	3, 000	Gravel Pit Pond	2,500
Mauston, Seven Mile Creek	500	Howell Lake	3,750 3,750
Norwalk, Moores Creek	1,500	Loftsgaarden Lake	3,750
Oakfield, Herman Creek	500	Long Lake	3, 750
Pembine, Merryman Creek Silver Creek.	1,000	Lucier Lake	3,750 3,750
Silver Creek	1,000	Me Lake	3,750
Rhinelander, Four Mile Creek	500	Sawtooth Lake	3,750
Gudegast Ćreek	500	Sheep Creek	2,500
Hardell Creek	500	Wardlaw Lake	3,750
Lake Creek	500	Sheridan, Spear Pond (A)	2,500
Pelican River	1,000	Sheridan, Spear Pond (A) Spear Bond (B).	2,500 *100,000
River Falls, Kinnickinnick River	4,500	State Fish Hatchery	*100,000
River Falls, Kinnickinnick River Stone Lake, Little Godfry Creek	1.000	Thermopolis, Cottonwood Creek	8,000
Pierce Lake	1,000	Japan: Kobe, Japanese Government	*101,000
Stone Lake	1,000	Japan: Kôbe, Ĵapanese Government Canada: Magog, Canadian Govern-	,
Waukesha, Dopp Creek	2,000	ment	*96,000
Garret Creek	2,000		
Jones Creek	2,000 2,000		(*1, 454, 200
Minick Creek	2,000	Total a	J +250 200
Right Creek	2,000	10001 0	2,574,942
Williams Creek	2,000		(2,011,012
Williams Cieek	2,000		

ATLANTIC SALMON.

Maine: Brownsville, Pleasant River. Dennysville, Dennys River. Dover, Piscataquis River. East Machias, East Machias River. Grindstone, Penobscot River, East Branch Seebois River. Monson, Davis Stream.	+21,000 +625,000 +30,000 +312,500 +312,500	Maine—Continued. Oakfield, Mattawamkeag River,East Branch Onawa, Greenwood Stream. Orland, Orland River, Total	+648, 5 00 +48, 600 887
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a Lost in transit, 20,278 fingerlings.

LANDLOCKED SALMON.

Disposition.	Number.	Disposition.	Number.
Disposition. Maine: Abbott Village, Buttermilk Pond Lake Juanita Sebce Lake Bigglow, Little Jim Pond Bucksport, Toddy Pond Carlbou, State fish commission Calumbia, Schoodie Pond Decham, Green Lake Manns Brook Dexter, Puffers Pond Eagle Lake, Eagle Lake East Machias, Gardner Lake East Orland, Toddy Pond Ellsworth Falls, Vinan Lake Farmington, Clear Water Lake Port Kent, Fish River Pranklin, Donnell Pond Grand Lake	$\begin{array}{c} +5,000\\ +5,000\\ +12,500\\ +11,000\\ 10,000\\ +12,500\\ +12,500\\ +30,000\\ +30,000\\ +35,000\\ +45,000\\ +45,000\\ +75,000\\ +77,500\\ +17,500\\ +70,900\\ +70,900\\$	Maine—Continued. Walkers, Squa Pan Lake. Webster, Chema Lake. Wescott, Little Ossepee Lake. Witon, Wilson Lake. Massachusetts: East Northfield, Applicant. Lee, Stockbridge Lake. New Hampshire: Bradford, Massasecum Lake. Bristol, Newfound Lake. Canaan, Tewsbury Pond. Hilkboro, Island Pond. Keene, Granite Lake. Spofford Lake. Lobanon, Crystal Lake. Mountainview, Dan Hole Pond. Warren, State fish commission. New York: Arden, Forest Lake. Hamnondsport, Lake Kenka. Long Lake, West Bear Pond Doetors Pond	30,000 †7,500 2,511 †7,500 *10,000 2,230 1,674 4,155 3,348 4,185 1,674 2,511 2,511 5,022
·	$\begin{cases} 9,000 \\ †206,000 \end{cases}$	Long Lake, West Bear Pond Doctors Pond. Nehasane, Big Rock Lake. Lake Lila. Port Jervis, Wood Lake. Raquette Lake, Beitner Ponds	
Kineo, Moosehead Lake. Moose River. Roach River. Newport Junction, Lake Sebasticook Nicolin, Nicolin Lake. North Anson, Emden Pond. North Belgrade, Belgrade Lake.	$^{+2,500}_{+27,500}$	Låke Kora Mohegan Lake Warrensburg, State fish commission. Vermont: Canaan, Big Averill Lake. Little Averill Lake. Greensboro, Caspian Lake. Hardwick, Nichols Pond.	* 5, 000 * 25, 000 725 580 1, 000
Mcssalonskee Lake Norway, Virginia Lake Otis, Green Lake. Phillips Lake, Phillips Lake. Portage, Portage Lake. Princeton, Big Lake. Readfield, Parker Pond. South Paris, Abbott Pond.	$\begin{array}{c} +12,500\\ +12,500\\ 1,600\\ +66,219\\ +12,000\\ +15,000\\ +20,000\\ +10,000\\ 2,531\end{array}$	Newport, Echo Lake. Seymour Lake Orleans, Willoughby Lake. Roxbury, State fish commission Total a.	1,500 2,000 2,750
South Windham, State fish commis- sion.	*100,000		,

BLACKSPOTTED TROUT.

Arizona:		Colorado—Continued.	
Safford, Fry Canyon Creck	2,000	Breekenridge, Upper Blue Lake	3,000
Marijilda Creek	2,000	Buena Vista, Cottonwood Lake	4,000
Colorado:	-,	Kroenke Lake	3,000
Almont, Spring Creek.	10,000	Middle Cottonwood Creek.	8,000
Antero, Antero Lake		Buffalo, Buffalo Creek.	25,000
South Platte River			
		Goose Creek.	4,000
Aspen, Brush Creek		Carbondale, Roaring Fork River	22, 500
Colfax Lake		Castles, Frying Pan River	5,000
Conumdrum Creek	3,000	Cather Springs, Little Faountain	
Lost Man Creek	2,000	Creek.	3,000
Maroon Creek	3,000	Cebolla, Gunnison River	50,000
Roaring Fork Creek		Chromo, Big Navajo River	17,000
Austin, Beaverdam Lake		Little Navaio River	7,000
Lost Lake		Little Navajo River Cimarron, Big Cimarron River	5,000
Youngs Creek.	2,000	Big Red Creek.	5,000
		Cimarron River.	8,000
Avon, Lake Creek, East and West			
Forks		Dry Creek, East and West Forks	5,000
Turquoise Lake		Horsefly Creek	5,000
Baldwin, Castle Creek		Little Cimarron River	2,000
Mill Creek	10,000	Little Red Creek.	5,000
Ohio Creek	10,000	Lower Cimarron River.	3,000
Pass Creek		Roubideau Creek	5,000
Basalt, Kellys lake.	5,000	Spring Creek	4,000
Bearcreek, Bear Creek		Coke Ovens, West Dolores River	5,000
Dearcreek, Dear Creek	3,000	Conte oreno, rest Dolotes Inver	0,000

a Lost in transit, 33,000 fry; 16,530 fingerlings.

BLACKSPOTTED TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Colorado-Continued.		Colorado-Continued.	
Colorado Springs, Broadmoor Lake .	30,000	Hotchkiss, Clear Fork Creek	2,000
Como, Sacramento Creek	2,000	Crystal Creek	8,000
Colorado Springs, Broadmoor Lake. Como, Sacramento Creek	2,000 2,000 3,000 5,000	Colorado—Continued. Hotehkiss, Clear Fork Creek. Crystal Creek. Smith Fork Creek. Idaho Springs, Bear Creek. Fall River. Vanee Creek. Lake George, South Platte River, South Fork. La Veta, Cuchara Creek.	2,000 8,000 5,000 2,000 3,000 3,000
Tarryali Creek, North Fork Twelve Mile Creek. Cotopaxi, Cottonwood Creek Creede, Rio Grande River Crested Bluff, Anthracite Creek Brush Creek. Coal Creek. East River. State River	3,000	Idaho Springs Bear Creek	2,000
Croode Rie Grande River		Fall River	3,000
Crested Bluff, Anthraeite Creek	$ \begin{array}{c} 10,000\\ 10,000\\ 5,000\\ 5,000 \end{array} $	Vance Creek	3,000 2,000
Brush Creek.	10,000	Lake George, South Platte River,	
Coal Creek	5,000	South Fork La Veta, Cuchara Creek Leadville, Frying Pan River and tributaries. Mancos, West Mancos Creek. Monte Vista, Alamosa Creek. Conejos River Rock Creek, South Fork New Castle, Fawn Creek. Ripple Creek. West Miller Creek.	5,000
East River.	5,000	La Veta, Cuchara Creek	5,000
Slate River	5,000	tributories	30,000
Cripple Creek Gillett Lake	5,000 6,000	Mancos, West Mancos Creek	30,000 5,000 3,000
Debeque, Big Creek.	4,000	Midland, Lashbaugh Lakes	3,000
Bull Creek	4,000	Monte Vista, Alamosa Creek	6,000 6,000 4,000
Buzzard Creek.	4,000 3,000 3,000	Conejos River	6,000
Coon Creek	3,000	Now Costle Fown Creek	4,000
Kahnah Creek	2,000	Rinnle Creek	3,000
Mesa Creek	3,000	West Miller Creek.	3,000 3,000 4,000
Plateau Creek.	3,000	Newett, Teeter's ponds.	4,000
Del Norte, Elk Creek	2,000 3,000 3,000 10,000	West Miller Creek. Newett, Teeter's ponds. North Cheyenne, Cheyenne Creek,	
Coal Creek. East River	12,000	North Cheyenne, Cheyenne Creek, North Fork Northgate, North Platte River. Ohio City, Gold Creek Pagosa Springs, Big Blanco River. Little Blanco River. San Juan River, East Fork. San Juan River, West Fork. Pando, Eagle River. Paonia, East Muddy Creek. Henderson Creek Laroux Creek.	3,000 10,000 2,000 5,000 20,000 8,000
Dillon, Boulder Creek.	3,000 2,000 2,000	Obio City, Gold Crock	10,000
Martin Crook	2,000	Ouray Poughkeensie Creek	5,000
Durango, Canyon Creek	3,000	Pagosa Springs, Big Blanco River.	20,000
Cascade Creek.	4,000 3,000 3,000	Little Blanco River	8,000
Clear Creek	3,000	San Juan River, East Fork	9,000
Dutch Creek	3,000	San Juan River, West Fork	18,000
Elk Creek.	3,000	Pando, Eagle River	20,000 8,000 9,000 18,000 30,000 10,000 3,000 5,000
Hormosa Creek	5,000 9,000	Henderson Creek	3,000
Junetion Creek	9,000	Laroux Creek	5,000
La Plata River	10,000	Terror Creek	3,000
Lightner Creek	5,000	Parkdale, Arkansas River	3,000
Lime Creek.	$4,000 \\ 3,000$	Parshall, Grand River, South Fork.	4,500
Lighter Creek. Los Pinos Creek, South Fork Needle Creek. Edwards, Squaw Creek. Eldora, Boulder Creek. Florence, South Hardscrabble Creek. Forence, South Hardscrabble Creek.	3,000	Terror Creek Terror Creek Parkdale, Arkansas River. Parshall, Grand River, South Fork. Pitkin, Boulder Lake Chaney Lake. Quartz Creek Quartz Creek. Placerville, Naturita Creek. Ridgeway, Big Cimarron Creek. Cow Creek Escalante Creek Uncompahyre River. Rifle, Beaver Creek. East Divide Creek West Divide Creek. Rosemont, East Beaver Creek. Ruedi, Ruedi Creek. Smith Creek.	3,000
Edwards Squaw Creek	3,000	Lampshire Lake	2,000 3,000
Eldora, Boulder Creek	40,000	Quartz Creek.	5,000
Florence, South Hardserabble Creek.	$\begin{array}{r} 4,000 \\ 40,000 \\ 5,000 \\ 120,000 \\ 10,000 \end{array}$	Placerville, Naturita Creek	5,000 18,000
Fort Collins, Bennett Creek	† 20,000	Ridgeway, Big Cimarron Creek	5,000
Florence, South Hardscrabble Creek. Fort Collins, Bennett Creek. Joe Wright Creek Little South Poudre River. McIntyre Creek. Poudre River, North Fork Sheep Creek. Trap Lake. Fraser, Corona Lakes. Ranch Creek. North Ten Mile Creek. North Ten Mile Creek. South Ten K. Georgetown, Clear Creek, South Fork. Clear Lake.	$\begin{array}{c} 7 & 20,000 \\ + 40,000 \\ + 80,000 \\ + 20,000 \\ + 20,000 \\ + 10,000 \\ + 15,000 \\ + 15,000 \\ - 9,000 \\ - 20,000 \\ - 3,000 \end{array}$	Cow Creek	5,000
MoIntyre Creek	+ 20,000	Uncompany River	2,000 5,000
Poudre River, North Fork	105,000	Rifle, Beaver Creek	5,000
Sheep Creek	† 10,000	East Divide Creek	7,500
Trap Lake	† 15,000	West Divide Creek	$ \begin{array}{r} 7, 30, \\ 5, 000 \\ 15, 000 \\ 2, 000 \\ 2, 000 \\ 15, 000 \\ 5, 000 \\ 5$
Fraser, Corona Lakes	9,000	Rosemont, East Beaver Creek	15,000
Ranch Creek	20,000	Ruedi, Ruedi Creek	2,00
North Ten Mile Creek	3,000 3,000 3,000	Saderland Gould Creek	15,000
Georgetown, Clear Creek, South	0,000	Salida, Bear Creek	5,000
Fork	2,000	Sapinero, Curucanti Creek	5,000
Clear Lake	2,000 5,000	Soap Creek	5,000
Green Lake	5,000 10,000	West Elk Creek.	4,000
Glenwood Springs, Grizzly Creek	1 500	Snawnee, Deer Ureek	3,000 4,000 25,000 3,000 2,000
Fern Lake	4,500 7,500	Somerset Anthraeite Creek	3,000
Fish Creek	4,500 20,000 9,000	West Muddy Creek	10,000 2,000 4,000
Fraser River	20,000	South Fork, Alder Creek	2,000
Grand Lake	9,000	Bear Creek	4,000
Grand River, North Fork	$\begin{array}{c} 16,000\\ 10,000\\ 3,000\\ 10,000\\ \end{array}$	Dyer Creek	6,000
Indian Creek.	10,000	Elk Creek.	2,000 2,000 4,000
Strawberry Creek	10,000	Bio Grande South Fork	4,000
Supply Creek	3,000	Ruedi, Ruedi Creek. Smith Creek. Saderland, Gould Creek. Salida, Bear Creek. Soap Creek. West Elk Creek. Shawnee, Deer Creek. Silverton, South Mineral Creek. Somerset, Anthracite Creek. South Fork, Alder Creek. Bear Creek. Dyer Creek. Elk Creek. Embargo Creek. Rio Grande, South Fork. Willow Creek.	4,000
Fork. Clear Lake. Green Lake. Glenwood Springs, Grizzly Creek. Granby, Bowen Creek. Fern Lake. Frish Creek. Fraser River. Grand Lake. Grand Lake. Grand River, North Fork. Indian Creek. Stillwater Creek. Strawherry Creek. Supply Creek. Willow Creek.	6,000	South Platte, South Platte River	25,000
Grand Junction, Blue Creek	$ \begin{array}{r} 6,000 \\ 12,000 \\ 4,000 \end{array} $	South Platte, South Platte River Steamboat Springs, Buffalo Pass	1
Granite, Clear Creek	4,000	Lake.	10,000
Grant Ganava Creek	4,000	Mad Creek North Fork	4,500
Gynsum, Gynsum Creek	8,000	Slater Creek.	4,000
Hartsel, High Creek.	$\begin{array}{c} 4,000\\ 4,000\\ 33,000\\ 8,000\\ 4,000\\ 10,000\\ 10,000\end{array}$	Lake. Harrison Creek. Mad Creek, North Fork. Slater Creek. Stoner Creek, Stoner Creek.	4,000 4,000 5,000
	10,000	Sulphur Springs Correl Creek	14,500
Hierro, North Beaver Creek	11,000	a bulphui oprings, contai citere	
Supply Creek. Willow Creek. Grand Junction, Blue Creek. Pine Creek. Grant, Geneva Creek Gynsum, Gypsum Creek. Hartsel, High Creek. Hierro, North Beaver Creek. Sun Creek. Hinkles, Mill Creek.	10,000	Sulphur Springs, Corral Creek. Willow Creek. Sunset, Four Mile Creek	14,50 10,00 10,00

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BLACKSPOTTED TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Colorado-Continued. Thomasville, Engelbreeht Lake Troublesome, East Troublesome		Montana-Continued.	11.00
Thomasville, Engelbrecht Lake	60,000	Montana—Continued. Livingston, Ferrý Creek. Fleshman Creek. Strickland Creek. Upper Mission Creek. West Bonlder River. Velkowstone River.	$^{+4,00}_{+1,00}$
Troublesome, East Troublesome Creek	$ \begin{array}{r} 6,000\\ 7,500\\ 7,500\\ 6,000\\ 10,000\\ 10,000\\ 10,000\\ 3,000 \end{array} $	Strickland Creek	+4,00 +4,00 +4,00 +6,00
West Troublesome Creek	7,500	Upper Mission Creek	†4,00
Vasquez, Fraser River	7,500	West Boulder River	†6,0 0
Vasquez Creek	6,000	I CHOWSCOND INVCI	110,00
Victor, Victor Lake	10,000	Missoula, Bitter Root River, branch	+2.00
Walden, Uto Creek	10,000	of Blanchard Creek	†2,00 †8,00 †8,00 †8,00 †6,00 †8,00
Ward Middle St. Vrain River	$\begin{array}{c} 10,000\\ 3,000\\ 20,000\\ 4,000\\ 10,000\\ 4,000\\ 4,000\\ 3,000\\ 5,000\\ 5,000\end{array}$	Camas Creek	18,00
Webster, South Platte River	20,000	Cottonwood Creek	+6,00
Westcliffe, Bear Lake	4,000	Grant Creek	18,00
Grape Creek	10,000	Johnson Creek	18,00 18,00 10,00 10,00 18,00 10,00 10,00 14,00 16,00 12,00
South Colony Creek	4,000	Mill Creek	18,00
Wheeler West Ten Mile Creek	3,000	Miller Creek.	18,00
Wray, Republican River	5,000	Rock Creek	†10,00
Youman, Big Blue Creek	5,000	Twin Creeks	14,00
Michigan: Detroit, Applicant East Tawas, Silver Creek Montana:	*20.000	Moccasin, Porter Creek	
Detroit, Applicant	*20,000 †5,000	Bock Creek	12,00
Montena.		Rossfork Creek.	ti0,00
Anaconda, Cable Creek	†4,000	Pony, North Willow Creek	78,00
Anaconda, Cable Creek California Creek	†6, 000	South Willow Creek	18,00
Deep Creek	†6,000	Watt Lake.	T10,00
California Creek. Deep Creek. Dutchman Creek. Fish Trap Creek. Foster Creek. La Marsh Creek. Lost Creek. Mill Cree ^k . Seymour Creek.	$\begin{array}{c} +4,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\ +4,000\\ -6,000\\$	Missoula, Bitter Root River, branch of	70,00 †2,00 †6,00 †10,00 †8,00 †8,00 †10,00 †4,00 †4,00 †4,00
Fish Trap Creek	+6,000	Strawberry Creek	†4,00
La Marsh Creek.	+6,000	Strawberry Creek. Roundup, Flatwillow Creek. Willow Creek. Mill Creek. Wisconsin Creek Shonkin, Shonkin Creek Stevensville, Bass Creek. Mill Creek. South Burnt Fork Creek. Spring Creek. Superior. Cedar Creek'.	14,00 10,00 18,00 16,00 18,00 10,00 10,00 10,00 16,00 16,00 16,00 16,00 16,00 16,00 16,00 16,00 16,00 16,00 10
Lost Creek	+6,000	Willow Creek.	18,0
Mill Cree	16,000	Sheridan, Indian Creek	†6,0
Seymour Creek.	*400,000	Mill Creek.	1 18,0
Warm Springs Creek	+6,000	Shonkin Shonkin Creek	+10,0
Willow Creek	†4,000	Stevensville, Bass Creek	t6,0
Billings, Blue Creek	†6,000	Mill Creek.	†6,0
Bozeman, Dry Creek.	14,000	South Burnt Fork Creek	†6,0
Spring Creek	*200,000	Spring Creek	†2,0
Carbella Lower Rock Creek	14,000	Superior, Cedar Creek	†4,0
Miner Creek	+4,000	Deep Creek	14,0
Lost Creek. Mill Creek. Seymour Creek. State fish commission	†12,000	Spring Creek. Superior, Cedar Creek'. Deep Creek. Fish Creek. Flat Creek. Fourteen Mile Creek. Johnston Creek. Lost Gulch Creek. Oregon Gulch Creek. Quartz Creek. Thompson Creek. Trout Creek. Sweet Grass, Forest Creek.	14,00 14,00 14,00 16,00 14
Clyde Park, Bang Tail Creek	14,000	Flat Creek	4,0
Canyon Creek.	4,000	Fourteen Mile Creek	†4,0
Mission Creek	+6,000	Johnston Creek.	T4,0
Rock Creek	+4,000	Oregon Gulch Creek	+,0 +4,0 +4,0 +6,0 +6,0
Corwin Springs, Big Creek	†6,000	Quartz Creek	14,0
Castle Lake	T6,000	Thompson Creek	+6,0
Cutler Lake	+4,000	Trout Creek	†6,0
Dailevs Creek	+4,000	Sweet Grass, Forest Creek	16,0
Randall Lake	+4,000	Townsend, Dry Creek	
Dell, Cyot Creek	†12,000	Twodot Big Elk Creek	+8.0
Daileys Creek Bandall Lake. Dell, Cyot Creek Muddy Creek Dillon, Hoffman Creek Emigrant, Dam Creek Lambert Creek Simon Creek	$\begin{array}{c} +1,000\\ +2,00,000\\ +4,000\\ +4,000\\ +4,000\\ +4,000\\ +4,000\\ +4,000\\ +4,000\\ +4,000\\ +6,000\\ +6,000\\ +6,000\\ +6,000\\ +4,000\\ +4,000\\ +12,000\\ +4,000\\ +6,000\\ +4,000\\ +6,000\\ +6,000\\ +4,000\\ +6,$	Trout Creek. Sweet Grass, Forest Creek. Townsend, Dry Creek. Greyson Creek. Twodot, Big Elk Creek. Wilsall, Coal Creek. Crandail Creek. Daisy Dean Creek. Elk Creek, North Fork. Flathead Creek, South Fork. Plathead Creek, West Fork. Horse Creek. Little Muddy Creek.	16,0 +16,0 +8,0 +8,0 +8,0 +8,0 +4,0
Emigrant, Dam Creek	14,000	Crandall Creek	74,0 74,0 74,0 74,0 74,0 74,0 74,0 74,0
Lambert Creek.	14,000	Daisy Dean Creek	14,0
Simon Creek	4,000	Elk Creek, North Fork	4,0
Six Mile Creek	†6,000	Flathead Creek, West Fork	4.0
Six Mile Creek Forest Grove, Flatwillow Creek, North Fork	\$4,000	Horse Creek	6,0
Holl Creek	14,000	Little Muddy Creek	4,0
McCartney Creek	4,000	North Horse Creek	4,0 4,0 4,0 6,0
Tyler Creek, Spring Branch	4,000	Porcupine Creek	++,0
Tyler Creek, West Fork	14,000	Shields River, South Fork.	
Vollowstone River	16,000	Smith Creek	+4,0 +4,0 +4,0
Grannis Siding, Lower Shields River	16,000	Upper Flathead River	†4,0
Helena, Prickly Pear Creek.	$\begin{array}{c} +4,000\\ -44,000\\ +4,000\\ +4,000\\ -44,000\\ -46,000\\ -6,0$	Flathead Creek, West Fork Horse Creek. North Horse Creek. Porcupine Creek. Potter Creek. Shields River, South Fork Smith Creek. Upper Flathead River. Upper Horse Creek. New Movieo:	†4,0
Hobson, Antelope Creek	18,000	New Mexico:	
Judith Gap, Judith River, Ross Fork	18,000	Buckman, Pajarito River	5,0
Lewistown, Cottonwood Creek	14,000	Capitan, Rio Ruideso	3,0
Libby, Pipe Creek	18,000	Carlsbad, Carlsbad Creek	2,0
Quartz Creek	18,000	Chama, Brazos River	2,0 5,0 4,0
North Fork. Hell Creek. McCartney Creek. Tyler Creek, Spring Branch. Tyler Creek, West Fork. Gardner, Gardner River. Yellowstone River. Yellowstone River. Yellowstone River. Hobson, Antelope Creek. Judith Gap, Judith River, Ross Fork Lewistown, Cottonwood Creek. McMillan's pond. Libby, Pipe Creek. Quartz Creek. Livingston, Bloom Lake. Brisbin Creek. Cokedale Creek. Elbow Creek.	+4,000 +2,000	Upper Horse Creek. New Mexico: Buckman, Pajarito River. Rito de los Frijoles. Capitan, Rio Ruideso. Carlsbad, Carlsbad Creek. Chama, Brazos River. Canones Creek. Chama River. Chawa River.	4,0
Brisbin Creek	12,000 14,000	Chama River Chavez Creek Nutrias River	2,0
Cokedale Creek	4,000		

BLACKSPOTTED TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Vew Mexico—Continued. Cloudcroft, Water Canyon Creek Porter, Pecos River. Glorietta, Bear Creek. El Rito del Morero Creek. Holy Ghost Creek. Jacks Creek. Mora Creek. Panchuelo Creek. Pecos River. Willow Creek. Windsor Creek. Grants, Laguna Redonda. Laguna, Water Canyon Creek. Laguna, Water Canyon Creek. Luga Creek. Pecos River. Rio de la Casa. Rio de la Casa.		South Dakota—Continued.	
Cloudcroft, Water Canyon Creek	3,000	South Dakota—Continued. Rochford, Little Rapid Creek	†25,0 0
Dexter, Pecos River.	1,000	Savoy, Spearfish River	+20.00
Florida Station, Hadley Creek	1,000 2,000 3,000	State fish commission	130,00
Cow Creek	3,000	Rochford, Little Rapid Creek Savoy, Spearfish River State fish commission Spearfish, Crow Creek Eccles Creek Lindley Creek Schmidt's lake Schmidt's lake Spearfish Creek Spearfish Creek Spearfish Creek Spearfish Creek Spearfish Creek Sturgis Creek Watercress Creek Willow Creek Sturgis, Bear Butte Creek Utah: Murray, State fish commission	+30,00 +15,00 +10,00
El Rito del Morero Creek	3,000 3,000 2,000 5,000 2,000 6,500 12,000 3,000	Higgins Gulch Creek	$\begin{array}{c} +10,00\\ +10,00\\ +8,00\\ +15,00\\ +5,00\\ +5,00\\ +5,00\\ +25,00\\ +5,00\\ +5,00\\ +25,00\\ +25,00\\ +100,00\end{array}$
Holy Ghost Creek	2,000	Lindley Creek	+8,00
Indian Creek	5,000	Schmidt's lake	†15,0 0
Jacks Creek.	2,000	Smith Spring Branch	† 5,0(
Panchuelo Creek	6,500	Spearfish Creek branches of	+31.00
Pecos River.	12,000	Spring Creek	25.00
Willow Creek	3,000	Watercress Creek	15,00
Windsor Creek	3,000 3,000 2,000 3,000 3,000 3,000	Willow Creek	†6,0 0
Grants, Laguna Redonda	2,000	Sturgis, Bear Butte Creek.	†25,00
Laguna, water Canyon Creek	3,000	Washington:	*100,00
Luna Creek	4,000	Vashington: Aberdeen, Charley Creek Elk River	
Pecos River.	4,000 22,000	Chenoise Creek.	$^{+6,00}_{+4,00}$
Rio de la Casa	2,000 13,000 3,000	Elk River	16,00
Rio Gallinas	13,000	Hoquiam River	† 6,00
Tecolote Creek.	3,000	Humptulips River	†6,0
Roton Balo Blance Creek	6,000	Indian Creek.	14,00
Schwachheim Creek	3,000 3,000	Stevens Creek	76,00 76,00 76,00 74,00 74,00 78,00 74,00
Seighstrom Creek	3,000	Van Winkle Creek	14.00
Seignström Creek. Walton Creek. Waterworks Pond. Wrigelsworth Creek. Robera, Pecos River. Santa Fe, Capulin River. Nambe River. Rio Medio. Rito Pacheco	3,000	Wynoochee River	+4,00 +20,00 +8,00 *50,00
Waterworks Pond	$3,000 \\ 3,000$	Asotin, Asotin Creek	†20,00
Wrigelsworth Creek.	3,000	Chelan, Antilon Lake	<u>†8,00</u>
Roberia, Pecos River	5,000	Kelse Clerk Creek	*50,00
Nombe River	3,000 5,000 7,000	Owl Creek	+4.00
Rio Medio	7,000	Northport, Deep Creek.	14.00
Rito Pacheco	2,000	Little Sheep Creek	†4,00
Santa Fe River	13,000	Onion Creek	†4,00
Tesuque River	6,000	Sheep Creek	†6,0
Taiban, Taiban Creek.	2,000 13,000 6,000 1,000	Port Angeles, State fish commission.	*150,00
Taos Junction, Rio Pueblo	5,000	Shoqualmie, Applicant	*50,00
Tres Piedras Rio Vallecitos	5,000 5,000 6,000	A berdeen, Charley Creek. Chenoise Creek. Elk River. Hoquiam River. Humptulips River. Indian Creek. Johns River. Stevens Creek. Van Winkle Creek. Wynoochee River. Asotin, Asotin Creek. Chelan, Antilon Lake Cleelum, Applicant. Kelso, Clark Creek. Owl Creek. Northport, Deep Creek. Little Sheep Creek. Sheep Creek. Sheep Creek. Stevenson, Lake Toketa. Nocena Lake. Tacoma, Canada Creek. Chambers Creek. Chamber	*50,00 +4,00 +4,00 +4,00 +4,00 +4,00 +6,00 *150,00 +8,00 +6,00 +6,00 +8,00 +6,00 +6,00
Ute Park, Beaver Creek.	3,000	Tacoma, Canada Creek	† 6,00
Cimarron River	3,000	Chambers Creek	+6,00 +6,00 +6,00
Hurricane Creek	1,500	Chenius Creek	†6, 0 0
Red River	38,500	Falls Crook	16, OL
West Agua Fria Crook	3,000	Golden Lake	†6,00 †6,00 †6,00
Rio Medio Rito Pacheco Santa Fe River Tesuque River Taiban, Taiban Creek Taos Creek Tros Piedras, Rio Vallecitos Ute Park, Beaver Creek Cimaron River Hurricane Creek. Red River Six Mile Creek. West Agua Fria Creek Wegonmound, Tyson Springs Creek. Iew York: New York, Aquarium regon:	6,000 3,000 1,500 38,500 3,000 3,000 1,000	Hylebos Creek	+6,00
lew York: New York, Aquarium	*10,000	Lake Ethel	TO, 00
Pregon:	1000 000	Chenins Creek. Clear Creek. Golden Lake. Hylebos Creek. Lake Ethel. Lake James. Little Mashell River. Rushing Water Creek. Skukewush Creek. Big Creek. Big Creek. Big Creek. Big Creek. Cedar Creek. Little Washugal River.	†6,0 (
Bonneville, State fish commission Rogue River, Rogue River outh Dakota:	*250,000	Little Masnell Kiver	†6,00 †6,00
outh Dekote:	8,000	Rushing Water Creek	+6.00
Big Bend, Minnelusa Creek	$^{+2,000}_{+8,000}$	Skukewush Creek	+6,00 +6,00 +6,00
Prairie Creek	† 8,000	South Mowich River	+6,00
Englewood, Englewood Creek	15,000 25,000 14,000 16,000	Vancouver, Bert Creek	(10,00 +8,00 +8,00 +8,00 +8,00 (*50,00 +8,00 *50,00
Rapid Creek.	25,000	Big Ureek	18,00
Hill City, Barthold Pond	74,000 +6,000	Little Washugal River	18,00
Hot Springs Caseade Creek	+8,000		(*50.00
Iron Creek, Iron Creek	51,400		18.00
Lead, Spearfish Creek, Upper	†15,000	Washgual River, North Fork Walla Walla, State fish commission.	18,00
Whitewood Creek.	+20,000	Walla Walla, State fish commission.	*50,00
Mystic, Tunnell Creek	18,000	Wyoming: Bonnoville Big Horn River	†14,0 0
Tim Creek	+10,000	Clearmont, Crazy Woman Creek	114,00
Keenan Pond.	t2,000	Middle Fork	+11.00
Longs Pond	\$2,000	Mabel Lake	+11,00
Power Lake	+4,000	Magdalene Lake	+11,00 +11,00 +10,00
Victoria Creek	† 6,000	Muddy Creek	^{†12,00}
Canyon Lake	T22,000	Tiger Lake	+10 00
City Spring Creek	18,000 51,400 115,000 18,000 18,000 12,000 12,000 12,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000	Cody, Anderson Creek	10,00
Cleghorn Spring Creek	14,000	Eleanor Creek	18.00
Haley Lake	14,000	Shoshone River, North Fork	†12,00
Halls Pond	+4,000	Shoshone River, South Fork	†12,00
Rogue Rivér, Rogue River	14,000	Wyoming: Bonneville, Big Horn River Clearmont, Crazy Woman Creek, Middle Fork. Mabel Lake. Magdalene Lake. Muddy Creek. Paradise Lake. Tiger Lake. Cody, Anderson Creek Eleano Creek. Shoshone River, North Fork. Shoshone River, South Fork. Sunlight Creek. Wood River. Cow Creek, Cow Creek. Encampment, Encampment Creek, South Fork.	$^{+10}, 00$ $^{+12}, 00$ $^{+12}, 00$ $^{+10}, 00$ $^{+8}, 00$ $^{+12}, 00$ $^{+12}, 00$ $^{+12}, 00$ $^{+12}, 00$ $^{-20}, 00$
Lime Creek.	14,000 15,000 125,000 14,000 124,000	Cow Creek Cow Creek	112,00
Spayde Pond	+25,000 +4,000	Encampment Encampment Creek	20,00

BLACKSPOTTED TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Wyoming—Continued. Jaek Creek, Jaek Creek. Laramie, State fish commission Manderson, Nowood River. State fish commission Newcastle, M. W. Ranch Lake Pass Creek, Pass Creek. Powell, Chain of Lakes Murror Lake. Rock Creek, Rock Creek. Rock River, Sand Lake Saratoga, North Platte River Sheridan, Jaekson Creek. Lake Geneva. Rapid Creek.	$\begin{array}{c} *100,000\\ +20,000\\ 60,000\\ +12,000\\ +12,000\\ 20,000\\ 15,000\\ 50,000\\ +15,000\\ +10,000\end{array}$	Clear Creek	+60,000 +28,000

LOCH LEVEN TROUT.

South Dakota: Belle Fourche, Orman Reservoir		South Dakota—Continued. Deadwood, City Park Lake	25
Dene Fourche, Ofman Reservon	20,000	Deadwood, City I ark Dako	20

LAKE TROUT.

Calanadaa		Michigan-Continued.	
Colorado:	40,000		+100 000
Leadville, Twin Lakes	10,000	Point Abbaye, Keweenaw Bay	$^{+100,000}_{-565,000}$
Montrose, Tripler Lake		Presque Isle, Lake Superior	1565,000
Illinois: Chicago, Applicant	*2, 000	St. Ignace, Lake Michi, an	†157,500
Iowa: Spirit Lake, State fish commis-	1100 000	St. Joseph, Lake Michigan	†429,000
sion	*100,000	Sault Ste. Marie, State fish commis-	
Maine:		sion	*8,640,000
Greenville Junction, State fish com-		Scarecrow Island, Lake Huron	†1,022,000
sion	*100,000	Sidnaw, Hauger Lake	8,000
Winthrop, State fish commission	*100,000	Skillagallee Reef, Lake Michigan	†931,000
Massachusetts:		Tobens Harbor, Lake Superior	† 600,000
Chester, Big Pond	2,500	Todds Harbor, Lake Superior	†600,000
Lee, Goose Pond	2,500	Traverse Island, Keweenaw Bay	†100,000
Greenwater Pond	2,500	Washington Harbor, Lake Superior.	200,000
Laurel Lake	2,500		1 +492,000
Shaw Pond		Wrights Island, Lake Superior	480,000
Stockbridge Lake		Minnesota:	(,
Michigan:	-,	Burlington Point, Lake Superior	†550,000
Big Rock Reef, Lake Michigan	†1,148,000	Duluth, Lake Superior.	100,000
Charlevoix, Lake Michigan	+1,148,000	Encampment Island, Lake Superior.	†500,000
Charlevoir Reef, Lake Michigan		French River, Lake Superior	
Covington, Worm Lake		Grand Portage, Lake Superior	
	+6,000	Knife River, Lake Superior	1500,000
Crystal Falls, Berg's pond Detour, Lake Huron		Pillinger, Shamneau Lake	10,000
Escanaba, Lake Michigan		St. Paul, State fish commission	*3,300,000
, , , , , , , , , , , , , , , , , , , ,	4409,000		
Fishermens Home, Lake Superior	\$ \$\$492,000	Stewart River, Lake Superior	
	1 300,000	Sucker River, Lake Superior	$\{ +550,000 \\ 408,000 \\ 000 \\$
Fish Island, Lake Superior	†564,000		1 498,000
Fishermens Island, Lake Michigan		Susie Island, Lake Superior	†627, 500
Gaylord, Brink Lake		Montana:	10 500
Gull Island Reef, Lake Huron	†1,024,000	Whitefish, Beaver Lake	16,500
Horseshoe Reef, Lake Michigan	†1,095,000	Whitefish Lake	21,000
Iron River, Iron Lake	†6,000	New Hampshire:	1 000
Pickerel Lake	†9,000	Bradford, Long Pond	4,000
Sunset Lake	†12,000	Massassecum Lake	4,000
Isle Royal, Lake Superior		Bristol, Newfound Lake	
King Lake Siding, Big King Lake	6,000	Fitzwilliam, Laurel Lake	4,000
Little King Lake	6,000	Lebanon, Cole Pond	9,600
Long Point, Lake Superior		Crystal Lake	1,500
McCargoes Cove, Lake Superior	†200,000	Pike, Lake Tarleton	2, 413
Manistee, Lake Michigan	+432,000	New York:	
Manistique, Lake Michigan	†283, 500	Albany, State fish commission	*3,000,000
Marquette, Lake Superior		Allan Otty Shoal, Lake Ontario	†337, 500
Munising, Lake Superior	250,000	Au Sable Forks, Crystal Lake	†9,000
Nine Mile Point, Lake Michigan		Taylor Pond	†6,000
Northpoint Reef, Lake Huron	+872,000	Bear Point, Lake Ontario	+209,600
Old Lathead Reef, Lake Michigan		Caledonia, State fish commission	*2, 490, 000
Piney River, Keweenaw Bay	1300,000	Charity Shoals, Lake Ontario	†1,021,000
	1000,000	,	

a Lost in transit, 1,000 fry; 14,500 fingerlings.

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LAKE TROUT—Continued.

Disposition.	Number.	Disposition.	Number.
Disposition. New York—Continued. Dutch Point, Lake Ontario Fox Island, Lake Ontario Grenadier Island, Lake Ontario Harmondsport, Lake Keuka Interlaken, Cayuga Lake. Lake George, Lake George. Lake George, Lake Placid. Long Lake West, Loon Pond Northville, Sacondaga Lake Pigeon Island, Lake Ontario Port Henry, Clear Pond Port Henry, Clear Pond Raquette Lake, Lake Sagamore Redwood, Millsite Lake. Schroon Lake. Saranac Lake, Pine Pond	$\begin{array}{c} +368,000\\ +697,500\\ +1,642,450\\ +1,0,000\\ +10,000\\ +15,000\\ +20,000\\ +50,000\\ +60,000\\ +60,000\\ +60,000\\ +9,000\\ +80,000\\ \end{array}$	Disposition. Vermont: Bennington, State fish commission Canaan, Big Averill Lake Greensboro, Caspian Lake Hardwick, Nichol's pond Holden, Lake Dunmore Middlebury, Lake Dunmore Orleans, Long Pond Wildoughby Lake Roxbury, State fish commission Washington: Tonasket Applicant Wisconsin: Bayfield, State fish commission Delta, Spring Lake Donaldson, Black Oak Lake Gordon, Eau Claire Lakes Madison, State fish commission State fish commission State fish commission State fish commission	$\begin{array}{c} 3,750\\ *100,000\\ 1,825\\ 1,470\\ 1,600\\ 2,500\\ 6,000\\ 3,900\\ 4,000\\ *200,000\\ *1,400,000\\ *200,000\\ *10,000\\ 10,000\\ +10,000\\ *6,000,000\end{array}$
Skaneateles Junction, Skaneateles Lake. Stony Point, Lake Ontario Tibbetts Point, Lake Ontario Ohio: Grafton, Quarry Pond	13,000 +36,000 +630,250 +491,355 +3,000	Pembine, Boulder Lake. Coldwater Lake. Lindquist Lake. Round Lake. Port Wing, Lake Superior.	+9,000 +9,000 +9,000 +9,000 +9,000
Isle of St. George, Lake Erie. Marblehead, Lake Erie. Put in Bay, State fish commission. Oregon: Bonneville, State fish com- mission. Pennsylvania: Bellefonte, State fish commission. Pleasant Mount, State fish commission.	190,000 1500,000 *600,000 *1,000,000 *500,000	Clearmont, Paradise Lake Lander, Atlantic Lake. Poposia Lake. Pyramid Lake. Sandy Lake. Laramie, State fish commission Riverton, Brooks Lake.	* 2,500 2,500 2,500 2,500 2,500 *100,000
sion. South Dakota: Bellefourche, Ormande Reservoir Rapid City, Boegel's pond. Electric Light Pond. Thompson's pond.	750 1,500	Sheridan, State fish commission	*100,000 {*35,332,000 {+33,395,155 3,699,158

BROOK TROUT.

	1	1	
Alaska: Juneau, Salmon Creek Lake	*150,000	Colorado-Continued	
Arizona:	*150,000	Cimarron, Big Cimarron River	31,000
Globe, Reynolds Creek	4,000	Lake No. 2.	10,000
Tempe, Tonto Creek.		Lake No. 3	
California:	4,000	Silver Tip Lake	
Baird, Salt Creek	E 000	Cliff, South Platte River	66,000
Sacramento River, branch of			
Colton For Crook	5,000	Colona, Buckhorn Lake	1,000
Colton, Fox Creek Fox Lake	1,000	High Park Lake. Onion Creek Lakes	2,000
FUX Lake.	1,000	Cimb Hale Lakes	2,000
El Monte, Win Mor Pond.	1,000	Sink Hole Lake	
Hancock, Squaw Creek		Tie Camp Lake	1,000
Hickman, Riverview Lake	1,000	Colorado Springs, Fountain Creek	25,000
Lancaster, McIntosh's pond	1,000	Langridge Ponds.	25,000
Point Reyes Station, Lime Gulch	*0F 000	Creede, Red Mountain Creek	10,000
Creek.	*25,000	Rio Grande River	
Rosamond, Graves's pond	1,000	Shallow Creek	
Truckee, Martis Creek	2,000	Sunnyside Creek	
Prosser Creek	7,000	Trout Creek	
Colorado:	0.000	Cripple Creek, Gehm's pond	
Antero, Antero Lake	6,000	Crossons, Crossons Nursing Pond	500
Aspen, Express Creek	9,000	Curtin, Uneva Lake	9,000
Austin, Twin Lakes	15,000	Delta, Current Creek	
Bailey, Deer Creek	1,500	Dirty George Creek	4,000
South Platte River	84,000	Happy Hollow Creek	18,000
Basalt, Cattle Creek		Surface Creek	15,000
Biglow, Last Chance Creek			
North Frying Pan River	15,000	Denver, Bear Creek	20,000
Boulder, Boulder Creek	18,000	Covert's pond	800
Bowie, Hubbard Creek	10,000	Indian Creek	5,000
Buena Vista, Days Lake	6,000		10,000
Canon City, Beaver Creek	15,000	Dividé, Loshbaugh's pond	6,000
a Tast ta	4	0 faunt 1 ERE for analismen	

a Lost in transit, 25,000 fry; 1,565 fingerlings.

Disposition.	Number.	Disposition.	Number.
Colorado-Continued.		Colorado—Continued. Ridgway, Dallas Creek	
	10,000	Ridgway, Dallas Creek	15,000
Eagle, Brush Creek	36,000	Rifle, Rifle Creek	15,000
Durango, Florida River Eagle, Brush Creek. Eldora, Boulder Creek, North Fork Lake Eldora. Fraser, Corona Lakes Glenwood Springs, Grizzly Creek Granby, Baker Creek. Grand River Granite, Clear Creek. Grant, Blue River Greenland, Alice Reservoir. Green Mountain Falls, Catamount Creek.	36,000 20,000 9,000 20,000	Frying Pan River	2,500 30,000
Fraser Corona Lakes	20,000	Roc'sy Fork Creek	5,000
Glenwood Springs, Grizzly Creek		Salida, Pass Creek	5,000 51,000
No Name Creek	$\begin{array}{c} 10,000\\ 10,000\\ 15,000\\ 100,000\\ \end{array}$	Poncha Creek	9,000 25,000 20,000 5,000 22,000
Granby, Baker Creek	10,000	South Arkansas River	25,000
Grand River.	10,000	Sallar Sollar Lake	20,000
Granite, Clear Creek	2 500	Shawpee Deer Creek	22,000
Greenland Alice Reservoir	2,500 6,000	Shoshone, No Name Creek.	6,000 5,000 5,000 10,000
Green Mountain Falls, Catamount		Silverton, Molas Creek	5,000
Creek	9,000	South Mineral Creek	5,000
Hillside, Road Pond	2,000 80,000	Sloss, Frying Pan River	10,000
Hill Siding, North Boulder Creek	80,000	South Fark, South Flatte River,	0.000
Smith Fork Crook	5,000 5,000 36,000	Thomasville, Eagle Lake	9,000 2,500 230,000
Idaho Springs, Lake Edith	36,000	Engelbrecht Lakes	230,000
Iola, Rainbow Lake	10,000	Howard Lake	4,000 5,000 30,000
Ivanho, Ivanho Lake	15,000	Lime Creek.	5,000
Lyle Creek.	$\begin{array}{c} 30,000\\ 10,000\\ 15,000\\ 6,000\\ 20,000\\ 15,000\end{array}$	Spring Creek	30,000
Morman Lake	20,000	Purgetory River Middle Fork	25,000
Jefferson, Rock Greek	10,000	Victor, Beaver Lake	25,000 40,000 6,000 30,000
Lake Fork	16,000	Bison Park Lake	30,000
Green Mountain Falls, Catamount Greek Mountain Falls, Catamount Hillside, Road Pond Hill Siding, North Boulder Creek. Hotchkiss, Crystal Creek Smith Fork Creek Idaho Springs, Lake Edith Iola, Rambow Lake Lyle Creek Uaho, Ivanho Lake Lyle Creek Morman Lake Jefferson, Rock Creek Lake Gory, Gunnison River, Upper Lake Fork Lake Goorge, Pierce's pond South Platte River. Badger Creek Box Creek Crystal Lake Crystal Lake Lake Creek Lake Creek Lake Creek Lake Creek Lake Creek Lake Creek Lake Creek Lake Creek Musgrove Lake Rock Creek	6,000	Silverton, Molas Creek. South Mineral Creek. Sloss, Frying Pan River. South Fork. Thomasville, Eagle Lake. Engelbrecht Lakes. Howard Lake. Lime Creek. Spring Creek. Trinidad, Arkansas River. Purgatory River, Middle Fork. Victor, Beaver Lake. Bison Park Lake. Hughlit's pond. Skaguay Lake. Webster, South Platte River. Weller, Clear Creek. Woodland Park, Club Pond. Crystal Pond. Crystal Pond. Engelbrecht Lakes. Fourth Lake. Hay Creek. Lake No. 2. Northfield Lakes. Woodland Park Lakes. Connecticut: Bethel, Diamond Hill Brook.	4,000
South Platte River	4,500 71,000	Skaguay Lake	6,000 18,000 12,500
Leadville, Arkansas River	71,000	Webster, South Platte River	18,000
Badger Creek	8,000 6,000	Woodland Park Club Pond	12,000
Box Creek	95 000 L	Crystal Pond	$ \begin{array}{c} 12,500\\ 1,500\\ 6,000\\ 50,000\\ 15,000\\ 9,000\\ 9,000 \end{array} $
Half Moon Creek	53,000	Engelbrecht Lakes.	50,000
Lake Creek.	$\begin{array}{c} 23,000\\ 53,000\\ 76,000\\ 15,000\\ 120,000\\ 120,000\\ \end{array}$	Fourth Lake	15,000
Lake Park Creek	15,000	Hay Creek	9,000
Musgrove Lake	120,000	Lake No. 2.	9,000
Rock Creek	15,000 33,000 15,000 202,000	Woodland Park Lakes	9,000 18,000 73,000
Tennessee Creek	15 000	Connecticut:	10,000
Turquoise Lake	202,000	Bethel, Diamond Hill Brook	400
Twin Lakes	$\begin{array}{r} 202,000\\ 44,000\\ 15,000\\ 21,000\\ 22,000\\ 15,000\end{array}$	Flanders, Won-Bec-Water Creek	3,12
Twin Lakes Creek	15,000	Forestville, Morris Pond	300
Union Creek	21,000	Granby, Hurricane Brook	30
Willow Creek	22,000	Spring River	2,30 2,00
Minsgrove Lake	15,000 20,000 500	Connecticut: Bethel, Diamond Hill Brook Flanders, Won-Bec-Water Creek Forestville, Morris Pond Granby, Hurricane Brook. Hartford, Broad Brook Spring River. West Brook. New Canaan, Five-Mile River Frog Town Brook. Mill River.	80
Malta, Frenchman Pond	500	New Canaan, Five-Mile River	2,50
Smith Ponds	9,000	Frog Town Brook	3,00
Marble, Lizard Lake	9,000 10,000 6,000	Mill River	5,00 3,00 2,50
Snow Mass Creek.	6,000	Mill River, East Branch	3,00
Marshall Pass, Arkansas River,	20, 000	Silvermine River	5,00
Greens Gulch Creek	20,000	New London, Beaver Brook	18,00
Littel Cochetopa Creek	20,000	Cedar Brook	18,00 17,00 18,00
Poncho Creek	20,000	Jordan Brook	18,00
Silver Creek	$\begin{array}{c} 20,000\\ 20,000\\ 20,000\\ 20,000\\ 20,000\\ 20,000\end{array}$	Latimers Brook.	116,00
Meredith, Jakenson Creek	5,000 5,000 15,000 9,000 10,000 15,000	Merwin Brook	40
Febo Lakos	9,000	West Aspatuck River	3,20
Gore Creek	10,000	Plantsville, Plants Pond	20
Montrose, Spring Creek	15,000	Simsbury, Bissell Brook	. 25
Swanson Lake	$\begin{array}{c} 1,000\\ 2,500\\ 55,000\end{array}$	Salmon Brook	. 25
Nast, Cunningham Creek	2,500	Southington, Vlasto's pond	40
Frying Pan River South Fork	55,000 25,000	 New Calladit, Five-ante Kivel. Frog Town Brook. Mill River, East Branch. Norwalk River, West Branch. Silvermine River. New London, Beaver Brook. Cedar Brook. Jordan Brook. Jordan Brook. Mew Milford, Cobble Brook Mervin Brook. West Aspatuck River. Plantsville, Plants Pond. Simsbury, Bissell Brook. Southington, Vlasto's pond. Willimantic, Applicani. Mount Hope River, West Branch. 	*2,00
Trying Pan Kiver, South Fork	20,000	Mount Hope Miver, West Dranen.	1 +4,00
Norrie, Chapman Creek	15,000		$ \begin{cases} 1,20 \\ 1,20 \\ 4,00 \\ 4,00 \end{cases} $
Chapman Lake	30,000	Georgia: Tallulah Falls, Tallulah	
Frying Pan River	$\begin{array}{r} 25,000\\ 5,000\\ 15,000\\ 30,000\\ 30,000\\ 15,000\end{array}$	River.	. 1,00
Olathe, Heckert's lake	15,000	Idaho:	. 30
Panda, Fagla Piyor	3,000	Spencer Indian Springs Pond	30
Parkdale, Arkansas River	37,000	Wallace, Big Creek	1,00
Phillipsburg, Walton Creek Lake	20,000	Coeur d'Alene River, North	1,00
Marble, Lizard Lake Snow Mass Creek Marshall Pass, Arkansas River, North Fork. Greens Gulch Creek. Littel Cochetopa Creek. Poncho Creek. Silver Creek. Minturn, Cross Creek. Minturn, Cross Creek. Echo Lakes. Gore Creek. Montrose, Spring Creek. Swanson Lake. Frying Pan River, South Fork Vanhoe Creek. Norrie, Chapman Creek. Frying Pan River, South Fork Vanhoe Creek. Norrie, Chapman Creek. Frying Pan River, South Fork Vanhoe Creek. Norrie, Chapman Creek. Chapman Lake. Frying Pan River. Olathe, Heckert's lake. Ouray, Dallas Club Lake. Parkdie, Arkansas River. Phillipsburg, Walton Creek Lake. Prospect, Lily Lake. Mountain View Lake. Wood Creek. Red Cliff, Homestake Creek.	$\begin{array}{c} 30,000\\ 15,000\\ 3,000\\ 75,000\\ 37,000\\ 20,000\\ 10,000\\ 20,000\\ 5,000\\ \end{array}$	Idaho: Lenore, Trout Lake. Spencer, Indian Springs Pond Wallace, Big Creek. Coeur d'Alene River, North Fork. Frazier Creek. Placer Creek. Slate Creek.	. 1,60
Mountain View Lake Wood Creek. Red Cliff, Homestake Creek	20,000 5,000 15,000	Frazier Creek	80
WOOD TROOP	5 100	TI TREEF CREEK	1 1.00

Disposition.	Number.	Disposition.	Number.
llinois: Spring Grove, State fish com-		Maine—Continued. Jackman, Little Churchill Creck Little Turner Pond. Long Pond. Long Pond. Lost Pond. Luther Ponu. Moores Pond. Moores River.	
mission	*50,000	Jackman, Little Churchill Creck	†16.0
ndiana:		Little Turner Pond	†12,00
Elkhart, Heaton Lake Creek	$^{+15,000}_{+10,000}$ $^{+10,000}_{+10,000}$ $^{+10,000}_{+20,000}$	Little Wood Pond	$^{+16, 00}_{+12, 00}$ $^{+8, 00}_{+24, 00}$
Hobert Duck Creek	+10,000	Long Pond	†24,0
Michigan City, Cowin Brook Spring Brook Wabash, Swank Creek	+10,000	Lost Pond	124,00 †12,00 †12,00 †12,00 †8,00 †32,00 +80
Spring Brook	10,000	Luther Ponu	$^{+12,00}$
Wabash, Swank Creek	720,000	Moores Pond.	18,00
owa:	1 000	Moose River. Moses Holden Pond. Newton Pond. Rancourt Pond.	T32, 00
Cresco, Baldwin Creek Rutherford Creek. Spirit Lake, State fish commission	1,000 1,000 *50,000	Newton Pond	132,00 +8,00 +12,00 +8,00 +8,00 +8,00 +8,00 +8,00
Spirit Lake State fish commission	*50,000	Rancourt Pond	112,00
faine:	.00,000	Sandy Stream	10,00
Attean, Attean Lake	†9,000	Sandy Stream. Smith Pond. Story Brook Sugar Berth Pond. Supply Pond. Three Streams. Whipple Pond.	+8.00
Clearwater Pond	$^{+9,000}$ $^{+9,000}$ $^{+9,000}$ $^{+9,000}$ $^{+9,000}$ $^{+28,000}$ $^{+30,000}$ $^{+,500}$ $^{+,500}$	Stony Brook	+8,00 +12,00 +8,00 +8,00 +8,00
Clearwater Pond Moose Pond	t9,000	Sugar Berth Pond	+12.00
Toby Pond	† 9,000	Supply Pond	18.00
Williams Brook	†9, 000	Three Streams.	18,00
Bar Mills, Silver Brook	†28,000	Whipple Pond	†8,00
Belfast, St. Georges Lake	†30,000	Kennebago, Johns Pond	1 0
Bingham, Decker Ponds	1,500	Kennebago Lake	3,00
Blanchard, Bunker Pond	$\frac{18,000}{2,000}$	Kennebago, Johns Pond Kennebago Lake. Little Kennebago Lake. Kineo, Moose River.	1.93
Bluehill Falls, Motherbush Pond	2,000	Kineo, Moose River	124,00
Castine, Fresh Pond.	3,000	Scotean River	1, 3, 00 1, 97 †24, 00 †15, 00
Toby Pond Williams Brook Bar Mills, Silver Brook Belfast, St. Georges Lake Bingham, Decker Ponds Blanchard, Bunker Pond Bluehill Falls, Motherbush Pond Castine, Fresh Pond Columbia Falls, Peaked Mountain Pond	401 000	Tomhegan River	†12,00
Pond	$^{+21,000}_{+50,000}$	K meo, Moose River. Seotean River. Tomhegan River. Kingfield, Day Brook Tults Pond. Lincolns Mills, Alder Brook. McGeorges Siding, Cathance Lake. Machias, Simpson Pond. Monmouth, Furgatory Lake Tacoma Lake. North Anson, Embden Pond. Northy, Virginia Lake.	†12,00 †17,50 †17,50
Dedham, Branch Pond Dexter, Jumper Brook Lake Wassookeag Pitts Brook.	$^{+50,000}_{+6,000}$ $^{+6,000}_{+27,000}$	Tufts Pond	†17,50
Lake Wasseelroog	+97,000	Lincolns Mills, Alder Brook	
Dake Wassookeag	127,000	McGeorges Sidmg, Cathance Lake	†28,00
Puffer Pond	+15 000	Machias, Simpson Pond	T28 00
Puffer Pond Eagle Lake, Eagle Lake Square Lake.	$ \begin{cases} 113,000 \\ +114,000 \\ +57,000 \\ 2,500 \\ +15,000 \\ +15,000 \\ -16,000 \end{cases} $	Monimouth, Purgatory Lake	2,00 2,00 2,00 2,00
Square Lake	±57,000	North Anson Embdon Bond	2,0
	f +50,000	Norway Virginia Lako	2,00
East Orland, Craig Pond	2,500	Old Orchard Mansion House Pond	1,60
Gully Brook	†15,000	Oquessoc. State fish commission	*100.00
Patten Pond	∫ †16,000	Otis, Green Lake	+102,63
1 atten 1 onu	500	Patten, Green Pond.	+7,00 *100,00 +102,67 +21,00
Wardwell Brook	15,000	North Anson, Embden Pond Norway, Virginia Lake Old Orchard, Mansion House Pond. Otus, Green Lake Patten, Green Pond Hale Pond Pleasant Lake Tote Road Pond Phillips Lake Phillips Lake	†21,00 †21,00 †21,00 †15,00
Ellsworth, Branch Pond	+50,000	Pleasant Lake	†21,00
Ellsworth Falls, Beech Hill Pond	$^{+21,000}_{+12,000}$ $^{+5,000}_{+3,600}$	Tote Road Pond	†15,00
Enfield, Trout Pond	†12,000	Phillips Lake, Phillips Lake	150,00
Grand Lake Stream, Donny Brook.	15,000	Portage, Portage Lake	†36, 0
Spring Brook	15,000	Portland, Beaver Brook	150,00 136,00 17,00
Sunset Brook	+10,000	Phillips Lake, Phillips Lake Portage, Portage Lake Portand, Beaver Brook Brandy Brook Clyidale Pond Highland Lake, tributaries of North Branch Little River Nonesuch River Pleasant River. Red Brook	†10, 50 †17, 50
Green Lake, Green Lake	+70,000	Clyfdale Pond	†17,50
Harmony, Grant Brook Pond.	121,000	Highland Lake, tributaries of	
Harrington, Schoodic Pond	+14.000	North Branch	†10, 5
Hinckley, Lake George	t21,000	Little Kiver.	†10, 5
Holeb, Barrett Pond	†15,000	Ploagent Diver	†21, 0 †17, 5 †10, 5
Bog Brook	†15,000	Red Brook.	117, 5
Deer Pond	73,000 75,000 10,000 770,000 711,000 7121,000 7121,000 712,000 715,000 715,000 715,000 715,000 716,000 716,000		110, 5
Indian Pond		Princeton, Huntley Brook Saco, Boothby Brook	$^{+17, 5}_{+14, 0}$
Lowell Pond.	†10,000	Boynton Brook	
Moose River.	150,000	Boynton Brook. Burham Brook. Deep Brook. Foxwell Brook. Fresh Water Brook.	$^{\dagger 14,0}_{117,5}$ $^{\dagger 21,0}_{144,0}$ $^{\dagger 14,0}_{147,5}$ $^{\dagger 21,0}_{144,0}$ $^{\dagger 14,0}_{144,0}$ $^{\dagger 10,5}_{10,5}$
folgend Falls Pleasant Dand	130,000	Deep Brook	+21 0
Island Fans, Fleasant Fond	$^{+18,000}_{+12,000}$ $^{+12,000}_{+8,000}$ $^{+12,000}_{+12,000}$	Foxwell Brook.	+14 0
Baniamin Pond	+8,000	Fresh Water Brook	+17.5
Big Churchill Creek	+12 000	GOOSE FAIL BLOOK	t21, 0
Big Turner Pond	+8,000	Harmon Brook. Holmes Brook.	†14.0
Bog Pond.	+16,000	Holmes Brook	†14,0
Boulder Pond	†8,000	I Kay Brook	† 10, 5
Campbell Pond	116,000 116,000 18,000 13,000	Lord Brook. Meade Brook. Murch Brook.	†14, 0
Clearwater Pond	†8, 000	Meade Brook.	†17, 5
Coburn Pond	†12,000	Murch Brook	†14,0 †17,5 †14,0 †14,0 †14,0
Crocker Pond	116,000	Sandy Brook	114,0
Damond Pond	$^{+12,000}$	Ricker Brook. Sandy Brook. Stuart Brook.	†14, 0 †14, 0
First Toby Pond	$^{+12,000}_{+12,000}$ $^{+16,000}_{+12,000}$ $^{+12,000}_{+12,000}$	Stuart Drook	Ţ14, 0
Cliny Diox Patten Pond. Wardwell Brook Ellsworth, Branch Pond. Ellsworth Falls, Beech Hill Pond. Enfield, Trout Pond. Grand Lake Stream, Bonny Brook. Spring Brook Sunset Brook. Sunset Brook. Green Lake, Green Lake. Harrington, Schoodie Pond. Hinckley, Lake George. Holeb, Barrett Pond. Bog Brook. Deer Pond. Indian Pond. Lowell Pond. Mose River. Holden, Hatcase Pond. Island Falls, Pleasant Pond. Jackman, Atten Lake. Benjamin Pond. Bog Pond. Bog Pond. Bog Pond. Campbell Pond. Campbell Pond. Coburn Pond. Coburn Pond. Coburn Pond. Coburn Pond. Coburn Pond. Coburn Pond. Cracker Pond. Damond Pond. First Toby Pond. Grace Pond. Hartington Promd. Brace Pond. <t< td=""><td>†12,000</td><td>Searsport, Swan Lake</td><td>†27,0</td></t<>	†12,000	Searsport, Swan Lake	†27,0
Uniferent Bond	18,000	South Berwick, Knights Pond	†10, 5
Hanway Fond	110,000	South Paris, Concord River	+17,5
Gander Brook. Grace Pond. Halfway Pond. Heald Creek.	12,000	Searsport, Swan Lake South Berwick, Knights Pond South Paris, Concord River Shagg Pond Washburn Pond South Bergebeet Faurth Rand	†10, 50 †17, 50 †17, 50 2, 00 †7, 00
Horseshoe Pond	T12,000	South Ponobsot Fourth Pond	T7,0
Horse Brook Horseshoe Pond Jim Mack Pond Little Big Wood Pond	$\begin{array}{c} +12,000\\ +12,000\\ +8,000\\ +16,000\\ +12,00$	South Penobscot, Fourth Pond Wights Pond Waldoboro, Slaigo Brook	1,5 3,0
	12,000		

Disposition.	Number.	Disposition.	Number.
Maine-Continued.		Massachusetts-Continued.	
Walkers, Blackwater Brook	$\left\{\begin{array}{c} +9,000\\ 2,000\\ +6,000\\ 2,000\\ +39,000\\ +30,000\\ +30,000\\ -75,000\\ +10,500\end{array}\right.$	Wellsley Farms, Indian Spring	
Warkers, Diackwater DIOUK	2,000	Desels	2,400 5,000 5,000 7,000
Squa Pan Brook	1 16,000	Westboro, Cedar Brook Westfield Big Powder Mill Creek Great Brook	5,00
Squa Pan Lake	+39,000	Great Brook.	7,00
Squa Pan Lake Waterville, Britton Lake West Ellsworth, Patten Pond Whitneyville, Arna Meadow Brook.	+30,000	Jacks Brook. Little Powder Mill Brook. Little River. Loomis Street Brook.	2,00 2,00 7,90
West Ellsworth, Patten Pond	75,000	Little Powder Mill Brook	2,00
Maryland:	710,500	Loomis Street Brook	7 00
Maryland: Baltimore, Applicant. Cumberland, Flintstone Creek. Deer Park, Glade Run. Frostburg, Big Shade Run. Big Laurel Run. Little Shade Run. Puzzley Run. Spiker Run. Germantown, Jones Creek. Glen Echo, Little Paint Branch. Hagerstown, Lanes Run. Leitersburg Run. Stakes Run.	*3,600	Manhan River Potash Brook. Reservoir Brook Roaring Brook Sandy Mill Brook	8,00 2,00 2,00
Cumberland, Flintstone Creek	*3,600 1,000 800	Potash Brook	2,00
Deer Park, Glade Run	800 800	Reservoir Brook	2,00
Big Laurel Run	800	Sandy Mill Brook	2,00 2,00
Little Shade Run	800	Michigan;	1
Puzzley Run	800	Baldwin, Baldwin Creek and	100.00
Spiker Run	800 612	Brancnes. Bossemer Massie Run	$^{+20,00}_{1,50}$
Glen Echo Little Paint Branch	500	Beulah, Cold Creek.	8,00
Hagerstown, Lanes Run	$\begin{array}{c} 1,800\\ 2,000\\ 3,000\\ 1,200\end{array}$	Branch, Weldon Creek	$^{+20,00}_{1,50}$ $^{8,00}_{+20,00}$ $^{1,50}_{8,00}$ $^{1,50}_{1,50}$ $^{1,50}_{1,50}$
Leitersburg Run	2,000	Chassell, Paradise Brook	1,50
Stakes Run.	3,000	Covington Case Creek	1,50
Stakes Run. Lonaconing, Browns Run. Mountain Lake Park, Little Youghi-	1,200	Dreher Creek	1,50
ogheny River	2,400	Rock Creek	1,50 1,50
Oakland, Black Run	400	Watson Creek.	
Mountain Lake Park, Little Yougn- ogheny River Oakland, Black Run. Browning Pond. Elk Lick Run. Folly Run. Glade Run. Herrington and Kessner Run Lake Reulah	400 1,600	Baldwin, Baldwin Creek and Branches. Bessemer, Massie Run. Beulah, Cold Creek. Branch, Weldon Creek. Chassell, Paradise Brook. Copemish, Betsey River. Covington, Case Creek. Dreher Creek. Rock Creek. Watson Creek. Brule Lake. Lower Deer River. Daggett, Johnson Creek. Loud Creek. Vaughn Creek. Farwell, Chippewa River and branches. Hillman, Brush Creek. Bullock Creek. Pinte Chippewa River and branches.	3,00
Elk Lick Run	1,170	Lower Deer River	3,00
Folly Run	1,170 1,170 800	Daggett, Johnson Creek	3,00
Glade Run.	800	East Tawas, Au Sable River	+20,00
Lero Boulob	400 400	Loud Creek	+20,00
Murley Brook	1,600	Vaughn Creek.	1,50 3,00 3,00 +50,00 +20,00 +20,00 +20,00
Lake Beulah Murley Brook North Cherry Creek Toliver Run Welken Run.	800	Farwell, Chippewa River and	100.00
Toliver Run	400 540	Branches	T20,00
Wilson Run	800	Bullock Creek.	30,00
Wilson Run. Rockville, Lakes Brook	1,000	Bullock Creek. Pike Creek. Houghton, Poppy Creek. Indian River, Little Pigeon River Twin Lake Branch. Iron River, McColman Creek. McAllister Creek. Silver Creek. Ishpeming, Clear Water Creek. Gold Mine Creek. Green Creek. Peshekeeme River. West Branch.	$^{+20,00}_{15,00}$ 30,00 5,00 $^{3,00}_{750,00}$ $^{+50,00}_{750,00}$
Massaebuseus:	1	Houghton, Poppy Creek	3,00
Barre, Gaston's pond Clinton, Bowers Brook Burkes Brook	2,500 1,500	Twin Lake Branch	+50,00
Burkes Brook.	1,500	Iron River, McColman Creek	1,50 1,50
Collins Brook	3,400	McAllister Creek	1,50
Cushman, Roaring Brook.	$\begin{array}{c} 1,300\\ 1,500\\ 3,400\\ +6,000\\ 82,000\\ 2,000\\ 5,000\\ 6,000\\ 1,000\end{array}$	Tshpeming Clear Water Creek	1,50
Hinsdale, Knapp Brook.	2,000	Gold Mine Creek	6,00 5,00 11,00
Stevens Creek	5,000	Green Creek	
Kingston, Furness Brook	6,000	Peshekeeme River	16,00
East Lee Brook	1,000 1,000	Jackson, Crouches Creek	16,00 6,00 †25,00 †20,00 †20,00 1,50 1,50 1,50
Hopp Brook	1,000 1,000 1,000 1,000	Kingsley, East Creek	+20,00
Peggy Brook	1,000	Vest Branch. Jackson, Crouches Creek. Kingsley, East Creek. Grays Creek. Lake Gerald, Little Elm Creek. Lake Gerald, Little Elm Creek. Dreamland Creek. Dreamland Creek.	1 50
Twringham Brook	300 1,000	Lake Linden, Chantonaw Creek	1,50
Washington Brook.	2,000	Dreamland Creek	
West Beartown Brook	1,000	Spring Brook Leo Siding, Kelsey Creek Lucas, Clam River McBaíns, Clam River Marenisco, Alder Creek Ash Creek Balsam Creek	1,50
Leominster, Fall Brook.	10,000 5,000 1,000	Leo Siding, Kelsey Ureek	1,50 1,50 8,00
Pittsfield, Furnace Brook	1,000	McBains, Clam River	8.00
Sackett Brook	1,000	Marenisco, Alder Creek	1,50 1,50
Town Brook	1,000	Ash Creek.	1,50
Shalburna Falls Avery Brook	1,000 +5,000	Balsali Oreek	1,50 1,50 1,50 1,50
Bassett Brook	+5,000	Bear Creek	1, 50
Bear River	+5,000 +5,000 +5,000 +5,000	Beaver Brook	1,50
Branch Creek	15,000	Birch Creek	1,50
Burkés Brook Collins Brook Hartsville, Konkapot River Hinsdale, Knapp Brok Stevens Creek. Kingston, Furness Brook. Lee, East Beartown Brook East Lee Brook. Hopp Brook Peggy Brook Stockbridge Lake. Tyringham Brook West Beartown Brook. West Beartown Brook. West Beartown Brook. Sackett Brook. Town Brook Yokum River Shelburne Falls, Avery Brook Bear River. Branch Creek. Clark Brook. Clesent River. Dragon Brook. Drake Brook. Fox Brook.	+5,000 +5,000	Clam Creek	1,50 1,50
Dragon Brook.	15,000	Dandy Browns Brook	1,50
Drake Brook	†4,000	Douglass Creek.	1,50 1,50 1,50 1,50
Fox Brook Hawks Brook Mill River	$\begin{array}{r} 15,000\\ +5,000\\ +5,000\\ +4,000\\ +3,000\\ +5,000\\ +5,000\\ +4,5000\\ +4,500\end{array}$	Foleys Greek.	1,50
		Fosters Brook.	1,50
North River	+4,500	Fox Creek	1,50 1,50
Schneck Brook	+4,000 +4,000	Fur Creek.	1,50 1,50
Mill River North River Schneck Brook Steel Brook Wilcox Brook Wilder Brook Tyngsboro, Butterfield Pond	$^{+4,000}_{-3,000}$	Balsam Creek Barrs Brook. Bear Creek. Beaver Brook. Birch Creek. Cedar Creek. Clam Creek. Clam Creek. Dandy Brookus Brook. Douglass Creek. Foleys Creek. Forbs Brook. Fosters Brook. Fox Creek. Huzel Creek. Hazel Creek. Hazel Creek.	1,50
Wilder Brook	13,000 14,000 3,000	Hoffman Creek. Honeymoon Creek. Iron Creek.	
man Date C 11 D a 1	2 000	Iron Creek	1,50

Disposition.	Number.	Disposition.	Number
lichigan-Continued.		Minnesota—Continued.	
Marenisco, Jimmie Thomas Brook.	1,500	Houston, Storer Valley Creek	8
Jones Brook	1,500	Swede Bottom Creek	8
Lemon Creek	$1,500 \\ 1,50$	Minnesota—Continued. Houston, Storer Valley Creek Swede Bottom Creek. Knife River, Baptism River Manit'cu River Temperance River Larsmont, Launsberry's pond Lewiston, Enterprise Creek. Ferguson Creek. Hemingway Creek. Pine Creek.	8,0 †5,0
Little Coon Creek	1,500	Manifou River	†5, G
Little Spring Creek.	1,500	Temperance River	
McKinney Creek.	1,500	Larsmont, Launsberry's pond	2,0
Muproo Creek	1,000	Earmison Creek	1, ;
Nine Mile Creek	1,500	Hemingwory Creek	1,
Otter Creek	1,500	Pine Creek	1,
Pigeon Creek.	1,500 1,500 1,500 1,500 1,500	Little Falls Skunk Creek	1,
Rowe Creek	1,500	Pickwick, Trout Creek	4, †24,
Rvan Creek	1,500	Pillager, Peterson Creek	3,0
Sampson Creek.	1,500	Rochester, Badger Creek	1,
Schamel Creek	1,500	Bear Creek	1,
Slippery Elm Creek	1,500 1,500 1,500 1,500	Trout Creek.	
Stabler Creek	$ \begin{array}{c} 1,500\\ 1,500\\ 1,500\\ 1,500\\ 1,500 \end{array} $	Rushford, Big Spring Creek	:
Sutherland Creek	1,500	Birchdale Creek.	:
Tamarack Creek	1,500	Camp Creek	8
Triplett Creek	1,500	Collridge Creek	8
Weillow Creek	1,500	Daley Creek	
Willow Creek.	1,500	Enterprise Greek	
Mass Fire Steel Diver	1,500 8,000 6,000	Enterprise Creek	
ichigan—Continued. Marenisco, Jimmie Thomas Brook. Jones Brook. Lemon Creek. Little Coon Creek. Little Coon Creek. Mays Creek. Marys Creek. Murroe Creek. Murroe Creek. Otter Creek. Otter Creek. Rowe Creek. Ryan Creek. Ryan Creek. Sampson Creek. Stabler Creek. Stabler Creek. Stabler Creek. Stabler Creek. Stabler Creek. Sutherland Creek. Tamarack Creek. Tamarack Creek. Willow Creek. Marion, Clam River. Mass, Fire Steel River. Mesquinee, Escanaba River.	6,000	Hergisson (Teek	
Branch	2 000	Coffnor Spring Creek	
Neggunee Escanaba Divor	10,000	Gribbin Creek	
Metropolitan, Sturgeon Creek, West Branch	3,000 10,000 2,000 5,000 10,000	Hazard Creek	
Ten Kiln Creek	5,000	Hemmingway Creek	
Niles, Dowagiac Creek	10,000	Iverson Creek	
McCov Brook	6,000	Jensen Creek Meade Creek Opteim Creek Overland Creek	į
Walton Brook	6,000 4,000	Meade Creek	ž
Nirvana, Pere Marquette River and	.,	Opheim Creek	8
branches	†20,000	Overland Creek	1
Ontonagon, Cranberry River	7,500	Pine Creek	5
Cunningham Creek	3,000	Rush Creek	1, 3
Deer Creek	3,000	Silver Creek.	2
Paddys Creek	1,500	Torkelson Creek	8
Perch Siding, Cold Creek	7,500 3,000 3,000 1,500 1,500	Vigiland Creek	8
Perch River.	1,500	Wiscoy Creek	1,
Pori, Leveque Creek	3,000	St. Charles, Campbell Creek	1, 1, 2,
Raco, Fine River, tributaries of	12,000	Vierland Creek. Rush Creek. Silver Creek. Torkelson Creek. Vigiland Creek. Wiscoy Creek. St. Charles, Campbell Creek. Carter Creek.	
Rockland, Flintsteel River	4,500	Culbortoon Creek	1,2
Rock River Rock River	$1,500 \\ 3,000 \\ 12,000 \\ 4,500 \\ 3,000 \\ 8,000 \\ 1,500 \\ 3,0$	Demuth Creek	1
Stager Nault Creek	1,500	Drakes Creek	1, 1,
Stager Creek	3,000	Fave Creek	1,1
Stephenson Belgev Brook	3,000	Ferguson Creek	i
Stenington, Lake Grace	3,000	Hemmingway Creek	1.5
Tioga Siding, Hickey Creek	3,000	Hendee Creek	1,2
Wellston, Cedar Creek.	†15,000	Demuth Creek Drakes Creek Fays Creek Ferguson Creek Henmingway Creek Hendee Creek Holms Creek Holms Creek	1.5
Virvana, Pere Marquette River and branches. Dutonagon, Cranberry River. Cunningham Creek. Deer Creek. Paddys Creek. Perch River. Perch River. Pori, Leveque Creek . Raco, Pine River, tributaries of. Rockland, Flintsteel River. Rockland Creek. Rock River, Rock River. Stager Creek. Stephenson, Belgey Brook. Stephenson, Belgey Brook. Stopington, Lake Graee. Pine Creek. Wielston, Cedar Creek. Wingleton, Bauman and Cedar	3,000 3,000 †15,000 †40,000	Holitz Creek Logan Branch Loudens Creek Nichols Creek	11.5
		Logan Branch	1,2
Creeks Yuma, Slagle Creek	$^{+20,000}_{+30,000}$	Loudens Creek	
r uma, Slagle Creek	†30,000	Nichols Creek	
nnesota	1 000	Pettis Creek Pfeils Creek Pline Creek Quincy Creek Rush Creek Slarins Creek. Trout Creek. Troy Creek. Troy Creek. Whitewater River, Middle Branch Whitewater River, North Branch. Whitewater River, South Branch. Whitewater River, South Branch. Whitewater River, South Branch.	1,8
Byron, Bear Creek Caledonia, Crooked Creek, South	4,900	Pipe Creek	e
Forly Forly	480	Ouiney Crools	1,5
Crystel Valley Crook	400	Rush Crook	1,4
Dexter Creek	480 480	Slaring Creek	ě
Thompson Creek	480	Trout Creek	1,8
West Beaver Creek	480	Trov Creek.	1,9
Winnebago Creek	480	Whitewater River	1,2
Clearbrook, Clearbrook Creek	10,000	Whitewater River, Middle Branch	7.5
Ruffy Brook	16,000	Whitewater River, North Branch.	1,2 1,2
Fairbanks, Wolf Creek	8,000 2,550	Whitewater River, South Branch	1,2
Harmony, Elliott Creek.	2,550	Wilson Branch.	· (
Caledonia, Crooked Creek, South Fork Dexter Creek. Thompson Creek. West Beaver Creek. Winnebago Creek. Clearbrook, Clearbrook Creek. Ruffy Brook. Fairbanks, Wolf Creek. Harmony, Elliott Creek. Maland Creek. Morem Creek.	850	Sugar Loaf, Pleasant Valley Creek	±6 (
Maland Creek Morem Creek Houston, Badger Creek Bridge Creek Campbell Creek Daily Creek East Beaver Creek Crystal Valley Creek Looney Valley Creek Money Creek	850	Wilson Branch Sugar Loaf, Pleasant Valley Creek West Burns Creek. Winona, Beaver Creek. Conedale Creek Gilmore Valley Pond. Willow Pond. Wontana:	†10, ž
Houston, Badger Creek.	850 850	Winona, Beaver Creek	1,0
Gammball Greek	850	Cilmore Velley Bond	2,0
Daily Creek	850	Willow Pond	1,2
Fast Boaver Creek	850	Montana:	1,2
Crystal Valley Creek	850 850	Alder Rubey River	0
Looney Valley Creek	850	Alder, Rubey River Arlee, Agency Creek Finley Creek	6

Disposition.	Number.	Disposition.	Number
iontana—Continued. Arlee, Jocko River. Spring Creek Belgrade, Benhart Creek Bnll Creek Cottonwood Creek Cowen Creek Dry Creek Bast Gallatin River. Middle Creek Pass Creek Yass Creek Yass Creek		Nebraska:	
Arlee, Jocko River	3,500	Chadron, Beaver Creek	
Spring Creek	3,500 1,450 4,000 5,000 4,000 4,000 11,000 9,000		1,
Belgrade, Benhart Creek	4,000	Big Bordeaux Creek. Chadron Creek. Dead Horse Creek. East Ash Creek. Indian Creek. Little Bordeaux Creek. Trunk Bute Creek. Gordon, Larabie Creek. Larver Creek.	1
Bull Creek	5,000	Dead Horse Creek	
Cottonwood Creek.	× 4,000	East Ash Creek	3,
Cowen Creek	4,000	Indian Creek.	4,
Dry Creek.	11,000	Truple Bordeaux Creek	
Middle Creek	$\begin{array}{r} 11,000\\ 9,000\\ 12,000\\ 5,000\\ 6,000\\ 7,000\end{array}$	Gordon Larabia Great	
Poss Crook	12,000	Larver Creek	1,
Reese Creek	5,000 6,000	Larver Creek. White Clay Creek. Rushville, White Clay Creek.	1, 4, 4, 5
Ross Creek	7,000	Rushville White Clay Crook	4,'
Story Creek	7,000 5,000 5,000		ч,
Story Creek Thompson Creek. Big Timber, Coulee Creek, North	5,000	Ely, Applicant. Sparks, Rodeo Creek. Verdi, State fish commission	*50.0
Big Timber, Coulee Creek, North		Sparks, Rodeo Creek	*50,0 1,5 *150,0
Fork.	3,500 1,200 2,000 1,600 600	Verdi, State fish commission	*150.0
Browning, Arnoux Creek	1,200	New Hampshire:	
Milk River, Middle Fork	2,000	Bartlett, Saco River	†15, 4,
Chotean, Sun River	1,600	Bennington, Lake George	4,0
Fork. Browning, Arnoux Creek. Milk River, Middle Fork. Choteau, Sun River. Darby, Bitter Root River. Dell, Red Rock River. Sheen Creek	600	Spring Pond	4.0
Dell, Red Rock River	2,000	Willard Pond	3.0
Sheep Creek	2,000	Bowman, Moore River.	†12,0
Chotean, Sun River. Darby, Bitter Root River. Sheep Creek. Dodson, Lodge Pole Creek. East Bridges, Chain of Lakes. Forest, Chree Mile Creek. Forest Grove, Flatwillow Creek, West Fork. McCartney Creek. Surenough Creek. Gunsight Lake. Lake Josephine. Lake Josephine. Lake Josephine. Lake Mary Ellen Wilson Red Eagle Lake. St. Marys Lake. Harmiton, Spring Creek. Harmiton, Spring Creek. Harmiton, Spring Creek. Lake Pareless Creek. Swimming Woman Creek. Hate Paradise. Syning Creek, East Fork. Marquette River. Spring Creek, East Fork. Marinsdale, Basin Creek. Kleinsmith Lake. Richmod Creek. Kleinsmith Lake. Norris, North Meadow Creek. Norris, North Meadow Creek. Norris, North Meadow Creek. Rock Creek, West Fork. Red Lodge, Red Lodge Creek. Red Horek, Spring Branch. Roundup, Swinming Woman Creek. Springhill, Ross Creek. Swing Kreek. Swing Kreek. Swing Branch. Roundup, Swinming Woman Creek. Springhill, Ross Creek. Sweet Grass, Deer Creek. Witte Sulphur Springs Battle	2,000 2,000 2,000 2,000 2,600 1,200	Verdi, State fish commission. New Hampshire: Bartlett, Saco River. Bennington, Lake George. Spring Pond. Willard Pond. Bowman, Moore River. Bristol, Brayley Brook. Cockermonth River. Dick Brown Brook.	†12, 6, 10,
East Bridges, Chain of Lakes	2,600	Dick Proven Breek	10,0
Forest Grove Flatwillow Creek	1,200	Pemogowossett Diver	8,0
West Fork	1,200	Smith River	10,0
McCartney Creek	1,200	Cockermonth River Dick Brown Brook. Pemegewassett River Smith River Ten Mile Brook Campton, West Branch Canaan, Barney Pond Blodgett Pond Clark Pond Conrow Brook Curmings Pond Currier Brook. Davis Brook. Fairweather Brook. Ford Brook.	10,0 10,0 10,0 8,0
Surenough Creek	600	Campton West Branch	°,
Glaejer Park Cuthank River	2 000	Canaan, Barney Pond	3,0
Grinnell Lake	2,000	Blodgett Pond	20, 3, 3,
Gunsight Lake	2,000	Clark Pond	3
Lake Josephine	2'000	Conrow Brook	3,
Lake Mary Ellen Wilson	2,000	Cummings Pond	4,0
Red Eagle Lake	2,000	Currier Brook	2.
St. Marys Lake	2,000 2,000 2,000 2,000 2,000 2,000 3,000	Davis Brook	2, 2 1, 0
Hamilton, Spring Creek.	15,000 400	Fairweather Brook.	8,
Havre, Beaver Creek	400	Ford Brook	2,(3,(7,(4,
Hedges, Careless Creek	2,000	Gulf Brook	3,0
Swimming Woman Creek	2,000 2,000 3,000	Hames Brook	7,0
Hobson, Springdale Creek	3,000	Hart Pond	4,
Lewistown, Castle Creek	450	Kilton Brook	15,0 2,0 10,0 2,0 2,0 16
Marguette Diver	750	Kinton Drook.	2,
Spring Creek East Fork	$\begin{array}{c} 750 \\ 11,000 \\ 10,800 \\ 10,000 \\ 10,000 \\ 1,000 \end{array}$	Moose Brook	10,
Martinsdale, Basin Creek	10,000	Murray Brook	2,
Riehmond Creek	10,000	Orange Brook	16,
fissoula, Browns Lake	1,800	Powers Brook	1.
Dusett Creek	675	Sawver Brook	1, 1, 2,
Kleinsmith Lake	1,575	Fairweather Brook. Ford Brook Gulf Brook Hames Brook. Hart Pond. Indian Brook. Kilton Brook. Kimball Brook. Moose Brook. Murray Brook. Orange Brook. Powers Brook. Sawyer Brook. Story Brook.	Ĩ,
Rattlesnake Creek.	1,800	Cherry Mountain, Isreal River	† 9,
loccasin, Louse Creek	3,000	Concord, Jordan Pond	1,
Norris, North Meadow Creek	20,000	One Stack Brook.	2,
South Meadow Creek	$ \begin{array}{c} 1,575\\ 1,800\\ 3,000\\ 20,000\\ 12,000\\ 13,000\\ 4,900\\ 2,200\\ 300\\ 2,000\\ 3,000\\ 2,200\\ 3,000\\ $	Sawyer Brook. Story Brook. Cherry Mountain, Isreal River. Concord, Jordan Pond. One Stack Brook. Enfield, Lovejoy Brook. Fabyan, Abenaki Brook. A mmonosue River. Asquam Brook. Black Brook. Clay Brook. Clay Brook. Clay Brook. Clay Brook. Clay Brook. Deception Brook. Jefferson Brook. Lake Anderson. Lake Carolyn. Mount Echo Brook. Sebossis Brook. Sebossis Brook.	1, +9, 1, 2, 4, +2,
ad Lodge Red Lodge Creek	13,000	Fabyan, Abenaki Brook.	+2, +18, +2, +2, +3,
Rock Creek West Fork	4,900	Agguom Brook	†18, '
Red Rock Spring Branch	2,200	Black Brook	12,
Roundun Swimming Woman Crock	3 000	Clay Brook	+2,
pringhill, Ross Creek	3,000 1,200 8,000	Clinton Brook	+3
tevensville. Cherette Creek	8,000	Crawford Brook	+3, +4,
weet Grass, Deer Creek	800	Deception Brook	+2.0
ownsend, Confederate Creek	1,000	Jefferson Brook	+3,
Crow Creek	1,250	Lake Anderson.	+4.0
lictor, Lake View	1,250 2,000	Lake Carolyn.	+4, (+3, (
White Sulphur Springs, Battle		Mount Echo Brook	+3,
Crow Creek	6,000	Sebossis Brook	+3,0
Beaver Creek	9,000	Twin River	+3,0
Big Birch Creek.	9,000 8,000 7,000	Glen, Ellis River.	+3,0 +9,0 +3,0
White Sulphur Springs, isatue Creek. Big Birch Creek. Big Spring Creek. Cammas Creek. Lake Creek.	7,000	Gien Chin, Funnell Brook.	+3,0
Laka Creek	6,500 4,000 9,000	Witcher Brook	+3 (
		Corborn Wild Pivor	T3,0
Newlan Creek	9,000 6,000	Grafton Saudors Prock	+3,0 +3,0 +18,0 2,0 2,0
Musselshell River, North Fork Newlan Creek. Smith River, South Fork White Tail Creek. Winston, Antelope Creek. Staback Creek.	9,000	Mount Echo Brook Sebossis Brook Twin River Glen, Ellis River Oliverian Brook Witcher Brook Witcher Brook Gorham, Wild River Grafton, Sanders Brook Greenfield, Alexander Brook Cooper Brook Hardy Brook Harrington Brook	2,0
White Tail Creek	6,500	Cooper Brook	2,0
Winston, Antelope Creek	1,000	Hardy Brook	6,0
PC Crooker	1,000		4,0

Disposition.	Number.	Disposition.	Number.
ew Hampshire—Continued. Greenfield, Hovey Brook		New Hampshire—Continued. West Rindge, Taggart Brook Wilton, Blood Brook. Hodgon Brook. Wing Road, Gale River. Woodstock, Eastman Brook.	
Greenfield, Hovey Brook	3,000	West Rindge, Taggart Brook	6,00
Jarlyn Branch	4,000	Wilton, Blood Brook	4,00
Jarlyn Branch. Lawn Brook. Newton Brook. Smith Brook.	3,000 4,000 3,000 3,000 2,000 2,000 10,000	Hodgon Brook	4,00 4,00 †12 ,00 6,0
Newton Brook	3,000	Wing Road, Gale River	†12,00
Smith Brook	3,000	Woodstock, Eastman Brook	6,0
South Brook	2,000	New Jersey:	80
Honnikor Aimo Brook	10,000	Englewood, Ditman's pond East Northvale Brook Hutchinson Pond.	50
Brown Brook	4,000	Hutchinson Pond	50
Hill Borough Brook	4,000 200	Leonia, Egli's pond. Oak Ridge, Stony Brook. Stony Brook Lake Paterson, Saw Mill Brook. Phillipsburg, Lows Hollow Creek. Mill Brook. Rockaway, Beaver Brook. Naw Meyroc.	5(
Flanders Brook	5,000	Oak Ridge, Stony Brook	71
Knox Brook	200	Stony Brook Lake	7. 2,00
Rowell Brook	900	Paterson, Saw Mill Brook	2,00 1,00 1,00 2,40
Woodward Pond	8,000 8,000 5,000	Phillipsburg, Lows Hollow Creek	1,00
Keene, Granite Lake	8,000	Mill Brook	1,00
Great Brook	5,000	Rockaway, Beaver Brook	2,40
White Brook.		New Mexico:	
Lebanon, Chamberlain Brook	2,000	Cloudcroit, water Canyon Creek	1,50
Ureat Srook	11,000	Emenale Overado Creak	1,00 1,00
Smith Brook	9,000	Rio Amadia	1,0
Smith Pond	1,500 14,000	Santa Clara River	1,00 1,00 1,00
Stoney Brook	12,000	Truckas Creek	1,0
Littleton, Glover's pond	$\begin{array}{c} 1,500\\ 14,000\\ 12,000\\ \dagger4,000\\ 3,000\\ 10,000\\ 0,000\end{array}$	New Mexico: Cloudcroft, Water Canyon Creek Dexter, Pecos River. Espanola, Quemado Creek Rio Amadia. Santa Clara River. Truckas Creek Folsom, Canyon Creek Glorieta, Holy Ghost Creek Moro Creek Moro Creek Willow Creek Willow Creek Willow Creek Hagerman, Felix River Las Vegas, Gallinas River. Gallinas River, Trout Spring Branch Guinge Biver Vounge Fork	1,50
Manchester, Bog Brook	3,000	Glorieta, Holy Ghost Creek	5,00
Cold Brook	10,000	Macho Creek	5,00 2,00 3,50
Cold Stream Brook	6,000	Moro Creek	3, 50
Darrah Brook	6,000 4,000	Pecos River	9,0
Hodgedon Brook	15,000	Willow Creek	1,0
Leach Brook.	15,000 10,000 2,000 2,000 1,000	Winsor Creek	2, 50 50
McQuestion Brook	2,000	Hagerman, Felix River	7 50
Milli Stone Brook	2,000	Lamy, Pecos River.	7,5 6,0 2,0
Potton Brook	10,000	Callinas Divor South Fork	2,0
Peters Brook	1,000 10,000 300	Gallings River Trout Spring	2,0
Pierce Brook	24,000	Branch	1.0
Ray Brook	2,200	Branch. Gallinas River, Youngs Fork	1 .0
Searches Brook	2,200 6,000 8,000	Sapello River	1,00 1,00 1,00 7,00 2,50
South Weare Brook	8,000	Raton, East Royale River	7,0
Stark Brook	15,000	Schwachkeim Creek, Left Fork	2, 5
Sweet Water Brook	2,000	Schwachleinge Creek, Right	
Thompson Brook	2,000 2,000 11,000	Fork	2,5 5,0
Whiting Brook	11,000	Sugarite Creek	5,0
Willys Brook	2,000	Riberia, Pecos River	5,0 5
Nashua Bailay Brook	$ \begin{array}{c} 11,000\\ 2,000\\ 10,000\\ 6,000\\ 6,000\\ 2,000 \end{array} $	Gallinas River, Youngs Fork Sapello River - Raton, East Royale River - Schwachkeim Creek, Left Fork Schwachkeime Creek, Right Fork. Sugarite Creek. Riberia, Pecos River. Taiban, Taiban Creek New York: Altmar. Campbell Creek	0
Bartemus Brook	6,000	New York: Altmar, Campbell Creek Grindstone Creek Podunk Creek Ardsley, Grassy Sprain Brook Sprain Brook Attica, Holden Brook Java Center Creek Johnson Creek	±4.0
Beaver Brook	2,000	Grindstone Creek	+28.0
Budro Brook	2,000 10,000	Podunk Creek.	$^{+4,0}_{+28,0}$ $^{+5,0}_{+4,0}$
Crystal Spring Brook	4,000	Ardsley, Grassy Sprain Brook	+4,0
Glover Brook	1,500	Sprain Brook	+8,0 +4,0 +3,0
Hardy Brook	4,000 1,500 2,000 8,000 2,000 4,000 8,000 10,000	Attica, Holden Brook	†4,0
Lid Reed Brook	8,000	Java Center Creek	13,0
Little Nesenkeag Brook	2,000	Jonnson Creek	<u>†</u> 2,0
Muduy Brook	4,000	Both Cold Spring Creek	+8,0 +5,0 +5,0
Naticook Brook	10,000	Bonson Mines Ellis Creek	+5 (
Noves's pond	8,000	Little River	†15,0
Peacock Brook	8,000 4,000	Tamarack Creek	+1,7 +1,7
Peg Leg Brook	5,000	Brookhaven, Little Neck Run	+1.7
Stearns Brook	4,000 5,000 1,500 8,000 1,000 2,000 8,000	Cadosia, Vance Creek	1,0
Witch Brook.	8,000	Callicoon, Callicoon Creck	†9, C
Newport, Rand Pond	1,000	Cambridge, McMillans Brook	†3,0
Shedd Brook	2,000	Carthage, Black Creek	†12,0
Stony Brook	8,000	Deerlick Creek	†3,0
North Woodstock, Eastman Brook	3,000	Draper Creek	13,0
Jackman Brook	2,000 2,000	Hubbard Creek	15,0
Lost River.	2,000	Weaver Creek.	1, (+9, (+3, (+12, (+3, (+3, (+3, (+5, (+5, (+2, (
Bronch River, Middle	9,000	Catakill Whin noor will Brook	†3,0
Plymouth Clay Brook	2,000	Cattaraugus Boardman Crook	+3,0 +3,0 +4,0 +10,0
Power's brook	8,000	Wallace Brook	10,0
Woodward Pond. Keene, Granite Lake. Great Brook. White Brook. Lebanon, Chamberlain Brook. Great Brook. Hibbard Brook. Smith Brook. Smith Pond. Stoney Brook. Littleton, Glover's pond. Manchester, Bog Brook. Cold Brook. Cold Stream Brook. Darrah Brook. Hodgedon Brook. Leach Brook. Hodgedon Brook. Leach Brook. Mill Stone Brook. Mill Stone Brook. Mill Stone Brook. Nigger Brook. Paters Brook. Paters Brook. Ray Brook. South Weare Brook. South Weare Brook. Sweet Water Brook. Sweet Water Brook. Willys Brook. Washua, Bailey Brook. Bartemus Brook. Bartemus Brook. Bartemus Brook. Budro Brook. Uhiting Brook. Budro Brook. Lid Reed Brook. Lid Reed Brook. Lid Re	2,000 8,000 8,000 4,000	Autalea, Holden Brlook Java Center Creek Au Sable Forks, Taylor Pond Bath, Cold Spring Creek Benson Mines, Ellis Creek Tamarack Creek. Brookhaven, Little Neck Run. Cadosia, Vance Creek. Callicoon, Callicoon Creck Cambridge, McMillans Brook Carthage, Black Creek Deerlick Creek. Draper Creek Hubbard Creek. Weaver Creek. Weaver Creek. Walte Creek. Wallace Brook Catskill, Whip-poor-will Brook Catskill, Mip-poor-will Brook Catskill, Adams Hollow Brook Charlotteville Creek. Clapper Hollow Brook Clapper Hollow Brook Cats Worcester Creek. Tar Hollow Brook East Worcester Creek. Tar Hollow Brook Conewango, Post Brook	+10,0
South Brookline, Rockwood Pond South Lyndeboro, Rose Mountain Brook Suncook, Deer Brook	4,000	Charlotteville Creek	2.0
Brook	3,000	Clapper Hollow Brook	+8.0
Surgook Door Brook	3, 000 3, 000 3, 000	Cold Spring Brook	2,0 18,0 1,5
SUBCOUR, DEEL DIOUR			110'0
Hampshire Creek. Twin Mountain, Zealand River Warren, State fish commission	3,000 †9,000 *50,000	East Worcester Creek	+12, (1, (†5, (

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

BROOK TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
New York-Continued.		New York—Continned. Santa Ciara, Guide Board Brook Spring Pond. Scheneetady, Hungerkill Creek Schenevus, Elk Creek Schenvus, Elk Creek Shorburne, Handsome Brook. Smyrna Brook. South Lansing, East Teeter Creek. South Lansing, East Teeter Creek. Steinberg Creek. Syringville, Clarks Brook. Syracuse, Butternut Creek. Chittenango Creek. DeMont Frida Brook. Evansward Tront Pond. Limestone Creek. Onondaga Creek. Pooles Brook. Scriba Creek. Walton, Beers Brook. Bramley Brook. East Brook. Marvin Hollow Creek. Westport, Birch Pond. Bouquet River, North Braneh. Bouquet River, South Branch.	
Corning, Owens Pond	†4,000	Santa Clara, Guide Board Brook	†5,000
Cortland, Fall Brook	5,000	Spring Pond	$^{+2,000}$
New York—Continued. Corning, Owens Pond Cortland, Fall Brook. Scott Brook. Scott Brook. Sand Pond. Trout Brook. Delevan, Worden's pond. Deposit, Cold Spring Brook. Columbia Lake. Oqnaga Creek. Rood Creek. Trout Creek. Whitaker Creek. East Worcester, Baptist Church	$\begin{array}{c} +4,000\\ 5,000\\ 4,000\\ +10,000\\ +10,000\\ +5,000\\ +5,000\\ +4,000\\ 1,000\\ 2,000\end{array}$	Schenevus Elk Creek.	$^{+2,000}_{+9,000}$ $^{+9,000}_{+15,000}$ $^{+20,000}_{+20,000}$
Sand Pond	+10,000	Sherburne, Handsome Brook	+20,000
Trout Brook	†5,000	Smyrna Brook	1,200 1,200 10,000 16,000
Delevan, Worden's pond	†4,000	Shohola, Beaver Brook	†10,000
Deposit, Cold Spring Brook	1,000	South Lansing, East Teeter Creek	†6,000
Columbia Lake	2,000 2,000 1,000	Springville Clarks Brook	1,600 +4,000
Bood Creek	1,000	Syracuse, Butternut Creek	1 200
Trout Creek	1,000	Chittenango Creek.	$1,200 \\ 1,600$
Whitaker Creek	500	DeMont Frida Brook	†5,000
East Worcester, Baptist Church	10,000	Evansward Trout Pond	†5,000
Brook.	†6,000	Limestone Creek	$^{+5,000}_{1,200}$
East Worcester, Baptist Children Brook. Clapper Hollow Brook. Tar Hollow Brook. Ellenville, Beer Kill Creek. Botsford Brook. Elmira, Barfield Brook. Beaver Brook. Catherine Creek. Lockson Creek.	+5,000 +5,000 +9,000 +9,000 +5,000 +8,000 +4,000 +8,000	Pooles Brook	1,200
Ellenville, Beer Kill Creek	+9,000	Scriba Creek	2,000
Botsford Brook	+5,000	Walton, Beers Brook	2,000 †13,500
Elmira, Barfield Brook	+8,000	Bramley Brook	†5,000
Beaver Brook	14,000	East Brook	†9,000
Jackson Creek	+8,000 +8,000	West Brook	+5,000 +9,000 +9,000 +13,500
Soolov Creek	+5,000	Watertown, Stebbins Creek	+15,000
Sing Sing Creek	+5,000 +8,000 +8,000	Westport, Birch Pond	500
Wyneoop Creek	+8,000	Bouquet River	500
Felts Mills, Felts Mill Creek	†10,000	Bouquet River, North Branch	500
Fulton, Black Creek.		Bouquet River, South Branch	500 500
Genoa Gamel Creek	1 600	Club House Brook	500
Pine Hollow Creek.	800	Cold Spring Brook	500
Great Bend, Hubbard Creek	†15,000	Courtney Pond	500
Halfway, Carpenter Brook	†10,000	Deep Hole Pond	500
Hornell, Car Valley Brook	15,000	Finch Pond	500 500
Sooly Creek	+10,000	Ledge Brook	500
Hunter, Batavia Kill Creek	18,000	Lindsay Brook.	500
Big Hollow Creek	+8,000	Miller Camp Brook	500
Jackson Creek. Seeley Creek. Sing Sing Creek. Wyncoop Creek. Felts Mills, Felts Mill Creek. Fulton, Black Creek. Sheldons Creek. Genoa, Gamel Creek. Pine Hollow Creek. Great Bend, Hubbard Creek. Halfway, Carpenter Brook. Hornell, Car Valley Brook. Rockwell Brook. Seely Creek. Seely Creek. Big Hollow Creek. Nauvoo Creek. La Fargeville, Landon Creek. Lake Mahopee, Croton River, West	$\begin{array}{c} 800\\ +15,000\\ +10,000\\ +5,000\\ +5,000\\ +5,000\\ +10,000\\ +8,000\\ +8,000\\ +8,000\\ +4,000\\ +4,000\end{array}$	Bouquet River. Bouquet River, North Branch Bouquet River, South Branch. Branch Brook, South Fork. Club House Brook. Courtney Fond. Deep Hole Pond. Finch Pond Brook. Ledge Brook. Lindsay Brook. Miller Camp Brook. Moss Pond. Moss Pond Brook. Schroon River.	1,500
LaFargeville, Landon Creek	4,000	Moss Pond Brook	500 500
Branch		Secret Pond. White Plains, Fowler Pond.	500
Liberty, Mongano Creek		White Plains, Fowler Pond	300
Limestone, Quaker Creek	3,000	North Carolina:	
Long Lake West, Otter Pond	+5,000	North Carolina: Andrews, Morris Creek. Asheville, Dillingham Creek. Bowie, Canchee Creek. Brevard, Hubbard Creek. Williamson Creek Cherryfield, Bear Wallow Creek. Cherryfield Creek Mill Creek. Paxton Creek Doughton, Sandy Creek	2,000
Lyons, Ackerman Brook	1,200 1,200 1,600	Asheville, Dilingham Creek	2,500
Mudge Creek	1,200	Brevard, Hubbard Creek	4,000
Rose Creek	1,200	Williamson Creek	8,000
Morrisville, Cowasselon Run	1,200 1,200 13,500 13,500 117,500	Cherryfield, Bear Wallow Creek	3,000 3,000
Oneida Creek.	13,500	Cherryfield Creek	3,000
Mount Kisco, Beaverdam Creek	117,500	Mill Creek	3,000
North Uion Gulf Creek	+18,000	Doughton, Sandy Creek	3,000
Branch. Liberty, Monganp Creek. Limestone, Quaker Creek. Long Lake West, Otter Pond. Lyons, A ckerman Brook. Glenmont Brook. Mudge Creek. Morrisville, Cowasselon Run. Oneida Creek. Mount Kisco, Beaverdam Creek Newark, Trout Creek. North Lion, Gulf Creek. North Lansing, Gulf Creek. Teeter Creek. North Lansing, Gulf Creek.	115,000 +15,000 +18,000 800	Edgemont, Wilson Creek.	3,000 3,000 5,000
Teeter Creek.	400	Elkland, Greens Mill Creek	1,500
Northville, Charley Lake	$\begin{array}{c} & 400 \\ +5,000 \\ +20,000 \\ +10,000 \\ +10,000 \\ +5,000 \\ +5,000 \\ +6,000 \\ +6,000 \end{array}$	Hartley Creek	1,500 2,000 2,000
Oneonta, Charlotte River	10,000	Howards Creek.	2,000
Port Henry, Cheney Pond	10,000	Graphiteville, Mill Creek.	2,000
Sand Pond.	+5,000	Lake Toxaway, Bear Wallow	2,000
Port Jervis, Black Brook	- +5,000	Creek	6,000
Burnt Hope Creek	+6,000	Chatooga River	10,000
Mongaun River	+10,000	Green Creek	4,000 4,000 4,000
Shinglekill Creek	10,000	Miller's pond	4,000
Stenneykill Creek.	- +4,000	Thompson Lake.	4,000
Potsdam, Snell Brook	$\begin{array}{c} & 10,000 \\ +6,000 \\ +10,000 \\ +8,000 \\ +4,000 \\ +10,000 \\ +10,000 \end{array}$	Lenoir, Davenport Branch	2,000
Preble, Tioughioga River.	1,000	Linville, Big Grassy Creek	5,000
Raduette Lake Applicant	*25,000	Laurel Creek	10,000
North Lansing, Gull Creek. Teeter Creek. North-Ville, Charley Lake. Oneonta, Charlotte River. Oswego, Lewis Creek. Port Henry, Cheney Pond. Sand Pond. Port Jervis, Black Brook. Burnt Hope Creek Bush Kill Creek. Mongaup River. Shinglekill Creek. Stenneykill Creek. Potsdam, Snell Brook. Preble, Tioughloga River. Randolph, Prosser Pond. Raquette Lake, Applicant. Bear Pond.	1,000 7,000 25,000 25,000 10,000 110,000	Paxton Creek Doughton, Sandy Creek. Edgemont, Wilson Creek. Elkland, Greens Mill Creek. Hartley Creek. Howards Creek. Flat Rock, Kings Creek. Graphiteville, Mill Creek. Lake Toxaway, Bear Wallow Creek. Chatooga River. Fowler Creek. Green Creek. Miller's pond Thompson Lake. Lenoir, Davenport Branch. Linville, Big Grassy Creek. Grandmother Creek. Laurel Creek.	5,000
Richland, Mad River, West Branch Salmon River, North Branch		Linville River, West Fork	5,000
	+13,000	Little Grassy Creek	4,000
Salmon River, North Branch			
Rome, Fish Creek	I T27,000	Marion, Little Buck Creek	2,000
Rome, Fish Creek	I T27,000	Marion, Little Buck Creek Mount Mitchell, Crab Tree Creek Old Fort, Curtis Creek	300
Rome, Fish Creek	I T27,000	Marion, Little Buck Creek Mount Mitchell, Crab Tree Creek Old Fort, Curtis Creek Jarrett Creek.	2,000 300 5,000 2,000
	I T27,000	Laurel Creek. Linville River, West Fork. Lintville River, West Fork. Marion, Little Buck Creek. Mount Mitchell, Crab Tree Creek. Old Fort, Curtis Creek Jarreit Creek. Mackey Creek. Swannanoa River.	2,000 300 5,000 2,000 2,000 2,000 2,000

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Disposition.	Number.	Disposition.	Number.
North Carolina—Continued. Olivette, Mulberry Creek. Pineola, Barrier Creek.		Pennsylvania—Continued. Cherry Tree, Brush Run. Chesterbrook, Valley Creek. Valley Creek, South Branch. Clarks Summit, Williams Creek. Clearfield, Albert Run. Alder Run. Alder Run. Baughman Ruu Bear Wallow Run Big Lick Run, Left Branch. Big Lick Run, Left Branch. Big Lick Run, Shaws Branch. Big Lick Run, Shaws Branch. Birch Run Bish Run Blooms Run Bowman Run. Bowman Run.	
Olivette, Mulberry Creek	2,000	Cherry Tree, Brush Run	600
Pineola, Barrier Creek	450	Chesterbrook, Valley Creek	1,200 1,200 800
Cranberry Creek. Linville River. Pisgah Forest, Davidson River and	200 975	Clarks Summit Williams Crook	1,200
Pisgab Forest, Davidson River and	515	Clearfield, Albert Run	1,000
Rosman, Bear Wallow Creek. Bowen Works Creek. Bowing Creek.	42,000	Alder Run.	2,000
Rosman, Bear Wallow Creek	$\begin{array}{r} 42,000\\ 2,000\\ 3,000\\ 5,000\\ 6,000\\ 6,000\\ 5,000\\ 2,000\\ 3,000\\ 1,000\\ 4,000\\ 15,000\\ 8,000\\ 2,000\\ 2,000\end{array}$	Anderson Creek	2,000 600
Bowen Works Creek	3,000	Baughman Ruu	1,000 1,000
Bowing Creek. East Fork Creek. French Broad River, East Fork French Broad River, Middle Fork. Gabbies Branch. Walkers Creek. Saluda, Fall Creek. Selica, Cantrell Creek. Shulls Mills, Boone Fork Creek. Watauga River West Jefferson, Peak Creek. Prather Creek. Ohio:	5,000	Bear Wallow Run	1,000
French Broad Divor Fast Fork	6,000	Big Lick Run.	3,000 1,000
French Broad River, Middle Fork.	5,000	Big Lick Run, Right Branch	1,000
Gabbies Branch	2,000	Big Lick Run, Shaws Branch	1,000 1,000
Walkers Creek	3,000	Birch Run	2 000
Saluda, Fall Creek	1,000	Bish Run	1,000 1,600 1,000
Selica, Cantrell Creek.	4,000	Blooms Run	1,600
Watauga River	\$ 000	Bowman Run	1,000
West Jefferson Peak Creek	2,000	Butler Run Camppoke Run Chase Run Coal Creek	1,000 2,000 1,000 600
Prather Creek	2,000	Chase Run	1,000
Ohio:		Coal Creek	600
Akron, Cuyahoga River	†9,000	UUDIEF RUIL	2,300
Cuyanoga River, tributaries of	†3,000	Coupler Run Crooked Run Debeck Run	2,300 1,300 1,000 2,000
Medison Grand Biver	+20,000	Debeck Run	1,000
Paden City Klays Creek	+20,000	Doctor Fork Bun	2,000
Akron, Cuyahoga River. Cuyahoga River, tributaries of Little Cuyahoga River. Madison, Grand River. Paden City, Klays Creek. Urbana, Cedar Creek. Youngstown, Mill Creek.	$\begin{array}{c} +9,000\\ +3,000\\ +6,000\\ +20,000\\ +20,000\\ +10,000\\ +15,000\end{array}$	Croôked Run. Debeck Run. Dixon Run. Downey Run. Eberts Run. Fork Run. Garden Draft Run. Garden Draft Run. Gordon Run. Gum Swamp Run. Haines Run. Hamey Run. Haney Run. Harpton Run. Haney Run. Horton Hollow Run. Irwin Run. Kephart Run. Litte Run. Little Run. Little Run. Little Montgomery Creek. Little Montgomery Creek. Little Stony Creek. Little Stony Creek. Montgomery Creek. Montgomery Creek. Morgan Run. Ogden Run. Ogden Run. Pine Hollow Run.	1,000
Youngstown, Mill Creek	+15,000	Eberts Run	1,000
Oregon:		Fork Run	1,000 3,300
Clackamas, Molalla Creek Liberal, Molalla River Molina, Mill Creek Noti, Long Tom River Pennsylvania:	32,000 15,000 20,000	Garden Draft Run	1,000
Liberal, Molalla River	15,000	Gordon Run	1,000 1,000
Noti Long Tom Divor	5,000	Haines Run	1,000
Pennsylvania:	0,000	Hampton Run	1,000
Altoona, Blair Creek	20,000	Haney Run	1,000
Ashland, Dyers Run	500	Horton Hollow Run	1,000 1,000
Roaring Creek	1,000	Irwin Run	1,000
Altoona, Blair Creek Ashland, Dyers Run. Roaring Creek. Boiling Springs, Boiling Springs Poond	1,500	Kepnart Run	1,000
Bradford, Chapple Fork Run Quaker Run.		Laving Rock Bun	1,000 1,000
Quaker Run	1,200	Lick Run	4,600
Guaker Run. Sugar Run. Tuna Creek, East Branch. Tuna Creek, West Branch. Willow Creek Canton, Biddle Creek Braham Creek Coons Creek	1,200	Littel Run.	1,000
Tuna Creek, East Branch	1,200	Little Coupler Run	1,000 3,000
Tuna Creek, West Branch	1,200	Little Montgomery Creek	3,000
Canton Biddle Creek	+2 000	Little Moose Creek	1,000 300
Braham Creek	12,000	Low Run	1,000
Coons Creek	†2,000	Mease Run	1,000
Fellows Creek.	†2,000	Merrits Run	1,000
Little Schrader Creek	†2,000	Montgomery Creek.	600
Lye Run.	12,000	Moose Creek	2,600
Mill Crook	+2,000	Ogden Run	3,000 1,000
Pine Swamp Run	±2,000	Ogden Run Pine Hollow Run Pine Swamp Run	1,000
Rathbone Creek	†2,000	Pine Swamp Bup	1,000
Canton, Biddle Creek Braham Creek Coons Creek Fellows Creek Lye Run, West Branch Mill Creek Pine Swamp Run, Rathbone Creek Rock Run Schrader Creek South Creek Spring Brook Sugarworks Run, East Branch Sugarworks Run, West Branch Taber Creek Tioga River. Towanda Creek Watkins Creek Williams Hollow Creek Williams Hollow Creek Williams Hollow Creek Williams Hollow Creek	$\begin{array}{c} 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,200\\ 1,20$	Raccoon Run Rattlesnake Run Red Run Reeds Run	1,000 1,000 1,000 2,000
Schrader Creek	†2,000	Rattlesnake Run	1,000
South Creek	12,000	Red Run	1,000
Spring Brook	T2,000	Reeds Run	1,000 1,000
Sugarworks Run West Branch	+2,000	Sam Reed Run	1,000
Taber Creek	+2,000	Sanborn Run	1,000 2,000 1,000
Tioga River	†2,000	Sandy Run	1,000
Towanda Creek	†2,000	Selfridge Run	1,000
Watkins Creek	12,000	Singletree Run	1,000
Williams Hollow Crook	12,000	Stone Bun	2,000
Wilson Creek	$\begin{array}{c} 1 \\ 1 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 2,000 \\ 1 \\ 1,500 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 5 \\ 0 \\ 1 \\ 1 \\ 5 \\ 0 \\ 1 \\ 1 \\ 5 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Stone Hammer Bun	1,000 1,000 2,600 1,000
Carlisle, Yellow Breeches Creek	1,500	Stone Quarry Run	1,000
Cedar Hollow, Valley Creek	1,500 1,200 1,200	Reeds Run Rock Run Sam Keed Run Sanborn Run Sandy Run Singletree Run Spruce Island Run Stone Run Stone Hammer Run Stone Hammer Run Stone Jaarry Run Stone y Battery Run Stone ville Run Stone ville Run Stone ville Run	1,000 1,000
Valley Creek, South Branch	1,200	Stoneville Run	1,000
Chambersburg, Caledonia Creek	5,500	Stott Run	1,000
Furnace Dam	4,000	Tarkill Run	300
Rine Run	5,000	Thompson Read Run	1,000
Williams Hollow Creek. Wilson Creek. Carlisle, Yellow Breeches Creek. Cedar Hollow, Valley Creek. Valley Creek, South Branch. Chambersburg, Caledonia Creek. Carbaugh Run. Furnace Dam. Rine Run. Raccoon Creek. Sanatarium Lake Solenberger Lake. Solenberger Run.	$\begin{array}{c} 1,200\\ 5,500\\ 4,000\\ 3,000\\ 5,500\\ 3,500\\ 1,000\end{array}$	Stolleville Run. Stolleville Run. Surveyor Run. Tarkill Run. Thompson Read Run. Trout Run. Wollver Run.	600
	1,000	Walker Run Walnut Hollow Run Whitney Run	1,000
Sanatarium Lake	2,500	Walker Run	1,000

Disposition.	Number.	Disposition.	Number.
ennsylvania—Continued. Clearfield, Wilder Swamp Run Wiser Run. Witch Hazel Run. Words Run		Pennsylvania—Continued. Glen Union, Benjamin Run. Clendening Run. Cold Fork Run. Crabapple Run. Cranberry Run. Phants Run. Rocky Fork Run. Shoemaker Run. Water Plug Run	
Clearfield, Wilder Swamp Run	1,000	Glen Union, Benjamin Run	1,2
Wiser Run.	1,000	Clendening Run	1,2 1,2 6
Witch Hazel Run	1,000 2,300	Cold Fork Run	6
Woods Run. Coudersport, Allegheny River, Head- waters. Chapel Run.	2,300	Crabapple Run	6
Coudersport, Anegneny River, Head-	1 500	Bhanta Bun	6 6
Chanol Run	$1,500 \\ 500$	Phants Rull	6
Dingman Run	500	Shoemaker Run	1,2
Dingman Run. Dingman Run, East Branch Dingman Run, West Branch Kline Hollow Creek.	500	Water Plug Run. Gouldsboro, Bell Meadow Creek Lehigh River, Headwaters. Harrison Valley, Bloomers Run Blue Coat Run. Byam Run.	1,2
Dingman Run, West Branch	500	Gouldsboro, Bell Meadow Creek	8
Kline Hollow Creek	500	Lehigh River, Headwaters	1,2
Lehman Run	500	Harrison Valley, Bloomers Run	-,-5
Lehman Run Mill Creek Nelson Run Nelson Run, East Branch	1,000	Blue Coat Run	5
Nelson Run	500	Byam Run	5
Nelson Run, East Branch	500		5
Reed Run. Reed Run, North Branch. Ruse Hollow Creek Stone Crusher Hollow Creek	500	Clinton Run Devens Creek Dewight Creek	5
Reed Run, North Branch	500	Devens Creek	5
Ruse Hollow Creek	500	Dewight Creek	5
Stone Crusher Hollow Creek	500	Glace Creek	5
Swanson Run	500	Gordinier Run	5
Drume Lohigh Piyor	500 800	Gordinier Run Hammond Run Hartwick Run	5
Dudley Miller Rup	1,500	Janson Run.	5 5
East Mahoney, Lakewood Lake	1,500		5 5
Swanson Rum. Trout Run. Drums, Lehigh River. Dudley, Miller Run East Mahoney, Lakewood Lake. Easton, Bushkill Creek. Ebensburg, Big Run. Cedar Run. Chest Creek Clear Creek. Davis Creek. James Run. Jones Run.	1,000	Kernan Run. Knickerbocker Run. Lent Hollow Run. Maundels Run.	5
Ebensburg, Big Run	600	Lent Hollow Run	5
Cedar Run.	600	Maundels Run	5
Chest Creek	600	Moores Run Pole Lick Run Post Creek	5
Clear Creek	600	Pole Lick Run	5
Davis Creek	600	Post Creek	5
James Run	600	Rock Run School House Run Turner Creek	5
Jones Run Laurel Lick Run. McBride Run Morres Run. Morris Jones Creek.	600	School House Run	5
Laurel Lick Run	600	Turner Creek	5
McBride Run	1,200	Veley Run	5
Moores Run.	600	Whites Run.	5
Morris Jones Creek	600 600	Whitney Creek	5
Pooring Pup	600	Henderson, Gulph Creek	$1,2\\1,0$
Nole Run. Roaring Run. Sheltig Run.	600	Luces Dup	1,0
	600	Howellville Valley Creek	1,0
Smith Run	600	Valley Creek, South Branch	1,2 1,2
Smith Run. Spruce Creek. Tudor Run.	600 600	Turner Creek. Veley Run. Whites Run. Whites Run. Henderson, Gulph Creek. Howard, Laurel Run. Lucas Run. Howlille, Valley Creek. Valley Creek, South Branch. Hughesville, Beaver Run. Big Creek	3,0 3,0 3,0
Tudor Run	600	Big Creek	3,0
Waters Rim	600	Little Muncy Creek	3,0
Fairchance, Glendale Creek Hayden Town Creek	1,000	Big Creek Little Muncy Creek Hulls, Sinnamahoning Creek, East	
	$1,000 \\ 1,000$		1,5
Pine Run.	1,800	June Human Dun	1,5 2,0 2,0
Fallentimber, Beaverdam Creek Franklin, Lyons Run. Patchel Run. Reed Run.	1,800	Susquehanna River, East Fork Hyner, Hyner Run Right Fork Creek. Indiana, Fyock Run	2,0
Patchel Run	1,000	Indiana Evoek Run	1,8 1,2 1,2 2,4
Reed Run	1,000	Gilhourers Run	1,2
Scott Run	1,000	Indiana, Fyock Run Gilhourers Run Jorsey Shore, Rauch Run Johnstown, Alwine Run Kane, Buck Run Fife Run. Kinzua Creek, South Branch Lanigan Run Mill Creek Watermill Creek Kato, Beech Creek Panther Run.	2,4
Two Mile Run	1,200 1,000	Johnstown, Alwine Run	
Williams Run	1,000	Kane, Buck Run	1,0
Williams Run Garden, Trout Creek Valley Creek. Valley Creek, South Branch	800	Fifé Run	1,0
Valley Creek	1,200	Kinzua Creek, South Branch	1,0
Valley Creek, South Branch	1 200 1	Lanigan Run	1,0
Gillintown, Benner Run Black Moshannon Creek	1,000	Mill Creek	1,2
Black Moshannon Ureek	1,000 2,000 1,000	Watermill Creek	1,2 1,2 6,0
Gorton Run.	1,000	Kato, Beech Creek	6,0
MoVenney Pur	1,000	Pantner Run.	1,0
Myore Run	1,000	Panther Run. Sandy Run. Wolfe Creek. King of Prussia, Gulph Creek. Trout Creek.	3,0 1,0
Norton Run	$1,000 \\ 1,000$	King of Prussia Gulph Creek	1,6
Pine Run	1,000	Trout Creek	8
Glen Iron. Bartley Run.	500	Lakewood, Potato Creek, Head-	
Blue Run	500	waters.	1.5
Branch Run	1.000	Lees, Valley Creek	1,5 1,2 1,2
Buffalo Creek	1,000	Valley Creek, South Branch	1,2
Furnace Gap Run	500	Lemont, Bear Meadow Gap Run	5
Laurel Run	1,000 1,000	Cedar Creek	1,0
Penns Creek	1,000	Centre Furnace Creek	5
Sneasley Run	1.000	Laurel Run	1,0
Spitzer Bup	500	Mountain Creek.	1,0
Gorton Run. Hicks Run. McKenney Run. Myers Run. Pine Run. Blue Run. Branch Run. Branch Run. Branch Run. Buffalo Creek. Furnace Gap Run. Laurel Run. Penns Creek. Sheasley Run. Spruce Run. Spruce Run. Sitzer Run. Stony Run. Bear Fan Run.	500 500	Lakewood, Potato Creek, Head- waters Valley Creek, South Branch Lemont, Bear Meadow Gap Run Cedar Creek. Centre Furnace Creek. Laurel Run. Mountain Creek. Roaring Run Ross Farm Pond. Shingletown Gap Creek. Sinking Creek.	1,0
Glan Union Dalron Dun	2,400	Shingletown Con Creek	5

Disposition.	Number.	Disposition.	Number.
Pennsylvania—Continued.		Pennsylvania—Continued.	
Lemont, Slab Cabin Creek. Spring Creek. Stone Creek. Lowichurg, Beauge Pup	1,000	Pennsylvania—Continued. Pen Argyl, Cherry Hollow Creek Ross Valley Creek. Zigles Creek. Philipsburg, Alder Run. Ardel Run. Bailey Run. Barker Run. Barker Run. Bark Shed Run. Reaver Run.	' 500
Spring Creek	1,000	Delabole Creck.	1,000
Spruce Creek	1,000 1,000 1,000 1,000	Zigles Creek	1,000
Lewisburg, Beaver Run	1,500	Philipsburg, Alder Run.	2,000
Lewistown Junction, Alfarata Brook	600	Ardel Run.	1.00
Fishers Meadow Brook	600	Bailey Run	1,000
Fishers Meadow Brook McElhattan, Chatham Run	2,400	Barger Run	1,000
MeEnattan, Chathani Run. Lick Run. Mahaffey, Bear Run. Curry Run. Deer Run. Hazlett Run.	2,400	Barker Run.	1,000
Mahaffey, Bear Run	600	Beaver Run.	1,000
Door Pup	$1,200 \\ 600$	Beiner Run Bigelow Run Big Spring Run	1.000
Hezlett Bun	600	Bigelow Run	1,000
Laurel Run McCracken Run Miller Run	1,200	Big Spring Run	1.000
McCracken Run	600	Bilger Run	1,000
Miller Run	600	Biger Run. Black Bear Run Black Moshannon Creek.	3,000
North Run. Rogue Harbor Run. Saw Mill Run.	600	Butler Run	5,000 1,000
Kogue Harbor Kun		California Run	1.000
	1 200	Carlin Run.	1,000
Whiskey Run.	1,200	California Run Carlin Run Clover Run	1.000
Malins, Valley Creek.	1,200 1,200	Cold Creek	4,000
Whiskey Run. Malins, Valley Creek. Maple, Tout Creek	800	Cold Spring Run.	1,000
Maueh Chunk, Bear Creek	1,000	Clover Run Cold Spring Run. Curry Run. Dayton Rum Deep Rock Run Echo Run. Emigh Run. Flat Rock Run. Force Run	1,000 3,000
James Run. Mauch Chunk Creek.	500	Deep Roek Run	3.000
Mauch Chunk Creek	1,000	Echo Run.	1,000
Mua Run	$1,500 \\ 600$	Emigh Run	2,000 1,000
Meadville, Gilbert's pond	600	Flat Rock Run	1,000
Mercersburg, Blue Spring Run	500	Forge Run.	1,000
Dockey Run	$500 \\ 1,000$	Forge Run. Four Mile Run. Forshey Run. Hess Run.	1,000 1,000
Milford Dingmans Creek	18,000	Hess Run	1,000
Dwarfskill Creek	+8,000	Hutton Run	1,000
Raymondskill Creek		Hutton Run Hutzard Run Laurel Run Little Beaver Run	1,000 2,000
Sawkill Creek	†5,000	Laurel Run	2,000
Vandermark Creek.	†5,000	Little Beaver Run	1,000
Meadville, Gilbert's pond. Mercersburg, Blue Spring Run. Church Hill Run. Deckey Run Milford, Dingmans Creek. Dwarfskill Creek Raymondskill Creek Sawkill Creek. Vandermark Creek. Mill Hall, Bull Run. Cedar Spring Run. Cherry Run. Comadiner Run. Cooper Run. Duck Run.	300 300	Little Tom Run. Loop Run. MeCord Run.	1,000
Cedar Spring Run	300	MeCord Bun	1,000
Cherry Run.	300	Miller Run.	1 000
Comadiner Run	$^{+2,000}_{+2,000}$	Moravian Run	3,000
Cooper Run	†2,000	Morgan Run	1,000
	300 (120,000	Nason Run	1,000
Fishing Creek	{ 120,000	MeCord Run Miller Run Moravian Run Norgan Run Nason Run North Run One Mile Run Patten Run Pine Run	1,000
Fox Hollow Run	200	Patten Run.	1,000
Hinley Run	300	Pine Run	2,000
Hinley Run. Little Fishing Creek. Long Run. Lucas Run. McElhatten Run. Matter Run. Muthler Run. Penper Run.	600	Rock Run	2,000
Long Run	<u>†2,000</u>	Seneca Run.	2,000
McElbetten Run	+2,000 +3,000	Seven Spring Run	1,000
Matter Run.	+2,000	Six Mile Run	2,000 6,000
Muthler Run.	300	Slate Run.	2.000
Muthler Run. Pepper Run. Sand Spring Run	†2,000	Pine Run Rock Run	1.000
Sand Spring Run	†2,000	Smayes Run.	1,000
Spring Kun	$^{+2,000}_{+2,000}$	Splash Run	1,000
Mill Lane Valley Creek	$^{+2,000}_{-1,200}$	Sterling Run	1,000 2,000
Minersville, Big Creek	600	Spruce Run Sterling Run Tomahawk Run Tom Tit Run Trout Run Turtle Spring Run Twig Run Vail Run Wolber Rum	2,000
Black Creek.	600	Tom Tit Run	1,000
Deep Creek	600	Trout Run	2,000
Indian Run	600	Turtle Spring Run	2,000
		Twig Run.	1,000
new bloomneid, Juniata River, trib-	2,000	Walker Run	1,000
New Centerville, Tout Creek	800	White Stone Run	2,000
Valley Creck	1,200	White Stone Run	1,000
Newport, Big Spring Creek	1,200	Wolf Run.	1,000
Osceola Mills, Bear Run	2,000	Pittsfield, Andrews Run	2,000
New Bloomfield, Juniata River, trib- utary of New Centerville, Tout Crcek. Valley Creek. Newport, Big Spring Creek. Osceola Mills, Bear Run. Big Trout Run. Coal Run. Gearhart Run. Minnow Run. Mountain Branch Twin Root Run.	2,000 2,000 2,000 2,000	Winfourne Run. Pittsfield, Andrews Run. Barton Run. Plane Brook, Valley Creek. Port Allegany, Comes Creek. Fair Run. Hamilton Run. Rock Run.	2,000 1,200
Gearhart Run	1,000	Port Allegany, Comes Creek	1,200
Minnow Run.	1,000	Fair Run	1,000
Mountain Branch	2,000	Hamilton Run.	1,000
Twin Root Run. Orwigsburg, Shoener Run	$ \begin{array}{r} 1,000\\ 2$	Rock Run	1,000
Orwigsburg, Shoener Run	1 2 000 1	Rock Run Skinner Creek, South Branch Skinner Creek, West Branch Port Matilda, Bear Run Beourg Pur	1,000
Paddy Mountain, Penns Creek Paoli Road, Valley Creek Valley Creek, South Branch	6,000	Skinner Creek, West Branch	1,000
Pooli Road Valler Creat	1,200		

Disposition.	Number.	Disposition.	Number.
Pennsylvania—Continued. Port Matilda, Brown Run Coon Hollow Run		Pennsylvania—Continued. Somerset, Lohr Run	
Port Matilda, Brown Run	1,000	Somerset, Lohr Run	400
Flat Deels Creek	1,000 2,000 1,000 1,000	North Fork Run Shafer Run	400 400
Flat Rock Creek. Hawk Run. McAllister Run Meadow Creek. Milligan Hollow Run. Pine Run. Sandy Run. Sand Spring Run. Shirer Run. Six Mile Run. Spring Run. Spring Run. Spruce Run. Stomy Creek.	1,000	Weimer Run. Stillwater, Fishing Creek Strondsburg, Little Bushkill Creek Summerville, Piney Creek, branch of Tamaqua, Clear Spring Run. Kestler Run. Tobyhanna, Tobyhanna Creek Trout Run, Bear Run.	400
MeAllister Run	1,000	Stillwater, Fishing Creek	2,000
Meadow Creek	1,000	Stroudsburg, Little Bushkill Creek	1,200
Milligan Hollow Run	1,000 1,000 1,000	Summerville, Piney Creek, branch of	600
Pine Run	1,000	Tamaqua, Clear Spring Run	1,000
Sandy Kun.	1,000	Tobybanna Tobybanna Creek	1,000 1,200
Shirer Run	1,000	Trout Run Bear Run	$ \begin{cases} 1,200 \\ +2,000 \\ 2,000 \\ +2,000 \\ 2,000 \\ +2,000 \\ 2,000 \\ -2,000 \\ 2,000 \\ 12,000 \\ 2,000 \\ -2,0$
Six Mile Run	1,000 2,000 1,000	Blacks Creek.	1 12,000
Spring Run	1,000	Blacks Creek	2,000
Spruce Run	1,000	Block House Creek	f †2,000
Stony Creek Tumbling Run. Preston Park, Potato Creek Ralston, Abbot Run.	1,000 1,000 1,000 1,000	DIOCK HOUSE GROOM THE	2,000
Tumbling Run	1,000	Bunnell Run	X 12,000
Preston Park, Potato Creek	2,000		t +2,000
Rear Run	2,000	English Run	{ † 2,000 2.000
Bear Run. Bear Trap Run. Bottle Run.	2,000	Tiles Iso Dam	1 +2,000
Bottle Run.	2,000	Flooks Run	{ †2,000 3,000
Ruck Run	2,000 2,000 2,000 2,000 2,000 2,000	Four Mile Run	2.000
Cold Run. Elk Lick Run. Frozen Run.	$\begin{array}{c} 2,000\\ 2,$	Little Pine Creek	{
Elk Lick Run	2,000		2,000
Howks Run	2,000	Otter Run	$\left\{ \begin{array}{c} +2,000\\ 2,000 \end{array} \right.$
Frozen Kull Hawks Run. Heilman Run. Long Run. Lycoming Creek Mill Creek. Mill Run.	2,000	Pack Horse Creek	12,000
Hounds Run	2,000		{ †2,000 2,000
Long Run	2,000	Rock Run	+2 000
Lycoming Creek	2,000	Smith Run	$ \begin{cases} 12,000 \\ 2,000 \\ 12,000 \\ 2,000 \\ 2,000 \\ 12,000 \\ 2,000 \\ 12,000 \\ $
Mill Creek	2,000 2,000 2,000 2,000		2,000
Miners Run.	2,000	Texas Creek	8 2,000
Panther Run	2,000	TT-16 Dawn	12,000
Pleasant Creek	2,000 2,000 2,000 2,000	Wolf Run	$\begin{cases} +2,000\\ 2,000\\ 4,000 \end{cases}$
Potash Run	2,000	Troy, Brace Creek	4,000
Panther Run. Pleasant Creek Potash Run. Red Run.	2,000	Leonard Creek	3,000
		Troy, Brace Creek. Leonard Creek. Uysses, Newton Creek. Uniontown, Glade Run.	500
Salt Run Short Run Wilhelm Run	2,000	Mill Run	1,000
Wilhelm Run	2,000	Quebec Run	1,000
Wilfelm Run. Yellow Dog Run. Renova, Baldwins Branch Bull Run Dark Hollow Creek Green Lick Creek Holly Branch Lebo Branch Liek Run	2,000 2,000 2,000 2,000 2,000	Uniontówn, Glade Run. Mill Run. Quebec Run. Valley Store, Valley Creek. West Chester, Mattock Run. Whiteland Ashbridges Creek. Wilkes-Barre, Bowman Creek. Wilkes-Barre, Bowman Creek. Williamsport, Big Bear Creek. Carter Run. Days Run. Hoagland Run, North Branch. Laurel Valley Run. Plunkett Creek. Shingle Branch.	1,200
Yellow Dog Run	2,000	West Chester, Mattock Run	1,000
Renova, Baldwins Branch	600	Whiteland, Ashbridges Creek	1,000
Bull Run	. 600	Whiteland Creek.	500
Groop Liels Creek	1,200 1,200	Williamsport Big Bear Creek	2,500 4,000
Holly Branch	600	Carter Run	3,000
Lebo Branch	600	Days Run	4,000 3,000 3,000
Lick Run. Lick Run, Left Fork. Little Green Lick Creek.	1,200	Hoagland Run, North Branch	3,000
Lick Run, Left Fork	. 600	Laurel Valley Run	3,000
Little Green Lick Creek	600	Shingle Branch	4,000
Lorililly Creek	600	Shingle Branch Spooner Run.	3,000 3,000 4,000
Oleona Creek	600	Wolf Run	4,000
McCraney Run. Oleona Creek. Pump Station Creek. Seven Mile Run.	600	Spooner Run. Wolf Run. Beaverdam Creek. Berkebile Run. Berkey Run. Biseuit Spring Run. Clear Shade Creek. Cub Run. Dark Shade Creek. Gloss Run.	600
Seven Mile Run	. 600	Beaverdam Creek.	600
		Berkebile Run	600 600
Young Womans Creek, Leit Fork	. 1,200	Berkey Rull	600
Young Womans Creek, Left Fork Young Womans Creek, Right Fork.	1,200	Bowser Spring Run	600
Young Womans Creek, Summer-	,	Clear Shade Creek	600
Young Womans Creek, Summer- son Fork. Riehland, Krumstown Creek Millards Lake. Will Greek.	. 600	Cub Run	600 1,200 600
Riehland, Krumstown Creek	. 500	Dark Shade Creek	. 600
Millards Lake	- 500	Gloss Run	600
Mill Creek	500 1,800	Lauter Run	600
Three Spring Run	2,400	Little Dark Shade Creek	600
Smithfield, Piney Creek.	1,000	Miller Run.	600 600
Somerset, Ankney Run	400	Moores Run.	600
Barr Rock Run.	. 400	Gloss Run Laurel Run Laurel Run Layton Run Little Dark Shade Creek Miller Run Moores Run Oldham Run	600
		Pipow Pup	600 600
Clear Run (A)	400	Boaring Fork Creek	1,800
Clear Run (B)	400	Sandy Run	600
Citer Inter (1) /	600	Shade Creek	1,800
Deeter Run			
Brogh Run Clear Run (A). Clear Run (B). Deeter Run Jones Mill Run. Kooser Run. Laurel Hill Creek.	400	Oldham Run Otter Run Piney Run Roaring Fork Creek. Sandy Run Shade Creek Shingle Run Wentz Run Whitiker Run	600 600

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

Disposition.	Number.	Disposition.	Number.
Rhode Island: Georgiaville, Harris's		South Dakota—Continued. Rapid City, Dark Spring Lake Deer Creek. Fair Ground Lake. Indian School Lake. Jim Creek. Lime Creek. Lime Kiln Creek. Little Rapid Creek. Lockhart Pond. Long Pond. Murphy Pond. Murphy Pond. Nugget Creek. Prairie Creek. Round Pond. Schamber Pond. Schamber Pond. Siekler Pond. Siekle	
pond.	†2,000	Rapid City, Dark Spring Lake	750
South Carolina: Walhalla, Bare Branch	1,000	Fair Ground Lake	1,500 1,500
Colies Creek.	1,500	Halley Lake.	1,500 2,250 1,500
Colles Creek. Hamet Creek. Mills Creek. Whitewater River.	1,500 1,000	Indian School Lake	2,250
Mills Creek	$1,000 \\ 2,500$	Jim Creek	1,500
Whitewater River	2,500	Lime Creek	750 1,500
South Dakota: Buffalo Gap, Beaver Creek. Deadwood, Two Bit Creek. Dumont, Rapid Creek. Elmore, Ice Box Canyon Creek. Spearfish Creek, Upper. Wild Cat Creek. Englewood, Bear Butte Creek. Box Elder Creek. Box Elder Creek.	1,500	Lime Kiln Creek	750
Deadwood, Two Bit Creek	4,000	Little Rapid Creek	750 3,750 750
Dumont, Rapid Creek	750	Lockhart Pond	750
Elmore, Ice Box Canyon Creek	2,000 2,000	Long Pond	750
Raddick Guleh Creek	2,000	Nugget Creek	750 1,500
Wild Cat Creek, Upper	4,000 2,000	Power Lake	750
Englewood, Bear Butte Creek	2,000	Prairie Creek	1,500
Bogus Jim Creek	750 750	Round Pond	750
Box Elder Creek	3,000	Schamber Pond	75(
Corral Creek	750	Scott Pond	750 750
East Fork, Spearnsn Creek, Kill	1 500	Slate Creek	2. 250
Elk Creek	1,000	Spayde Pond.	2,250 750
Elk Creek, branch of	$1,500 \\ 3,750 \\ 1,500$	Spring Creek	2,250
Elk Creek, Halls Branch	1,500	Superior Run	1,500
Elk Creek, Hogan Branch	750 750	Tittle Spring Lake	1,500 1,500
Elk Creek, West Branch	$750 \\ 2,250$	Victoria Creek	1,500
Hanna Creek	10,000	Rochford, Gimlet Creek	1,500 2,250 2,250 2,250 750
Hav Creek.	6,000	Little Rapid Creek	2,250
Jim Creek	6,000 2,250 5,000	Rapid Creek	2,250
Keough Creek	5,000	Silver Creek	750
Little Elk Creek.	750	Little Speerfish Creek	7,717
MoCalls Creek	3,000 1,000	Log Cabin Creek	25, 717 10, 000
Middle Box Elder Creek	10,750	South Dakota Fish Pond	5,000
Middle Elk Creek	$10,750 \\ 2,250$	Spearfish Creek	5,000 3,000 18,000
North Box Elder Creek	750	Spearfish, Beaver Creek	18,000
South Box Elder Creek	2.250	Bill Cook Branen	4,000
Spring Greek	$\begin{array}{c} 2.250 \\ 4,750 \\ 1,750 \\ 6,000 \end{array}$	Tunnell Creek. Victoria Creek. Rochford, Gimlet Creek. Little Rapid Creek. Rapid Creek. Salver Creek. Salver Creek. Little Spearfish Creek. Log Cabin Creek. South Dakota Fish Pond. Spearfish Creek. Bill Cook Branch. Bill Cook Branch. Bridal Veil River. Camp No. 2 Lakes. Chicken Creek.	6,000 10,000
Ward Creek.	6,000	Chicken Creek	8,000
Upper Bear Butte Creek	1,500	City Creek	4,000 15,000
Fairburn, Squaw Creek	1,500	Coxes Lake	15,000
Sauger Crock	3,000 750	Crago Branen	4,000 10,000
Hill City, Barthold Pond	750	Crow Creek, Authier Branch	5,000
Dell Creek	1,500	Dedrich Spring Branch	5,000 6,000
Horse Creek	$\begin{array}{c} 1,500\\ 5,250\\ 3,000\\ 2,250\\ 1,500\\ 1,500\\ 4,500\\ 0,26\\ 1,500\\ 1,5$	Ernest Spring Branch	6,000
Spring Creek.	5,250	Farmer Jones Creek	5,000
Upper Spring Creek	2,250	Henwood Branch	3,000 3,000
Hot Springs, Fall River	1,500	Higgins Creek.	15,000 10,000 3,000 2,000
Upper Beaver Creek	1,500	Hilton Gulch Creek	10,000
Wind Cave Creek	4,500	Lake Branch	3,000
Iron Creek, Iron Creek	9,216 3,000	La Plant Branch.	2,000
Little White River	3,000	Little Ranch Creek	8,000
Nahant, Little Rapid Creek, West	5,000	Lower Redwater River	5,000
Branch	1,500	MeCoffin Creek	5,000 8,000
Rapid Creek	1.500	McGregors Branch	7,000
Silver Creek	1,500 750	MeVey Spring Branch	3,000 3,000 8,000
Tilson Creek	1,500	Mardens Spring Branch	8,000
Piedmont, Little Elk Creek	1,500	Mountain Meadow Creek.	12,000
Pine Ridge, Wolf Creek	1,500	Oak Spring Branch	3,000
Wounded Knee Creek	1,500 3,000 5,500 2,000 1,500	Owens Creek	3,000 3,000 3,000
Porcupine, Wounded Knee Creek	5,500	Park Spring Branch	3,000
Ranid City, Antlers Lake	1,500	Power Dam Lake	3,000
Bogus Jim Creek	1,500	Rapid Spring Branch	2,000 5,000 4,000
Boland Creek Pond	750	River View Branch	5,000
Box Elder Creek	1,500	Schmidt Branch	4,000
Canyon Lake	750.	Smith Spring Branch	5,000 53,500
City Spring Pond	1,500 750	Spring Brook	2,000
Box Elder Creek. East Fork, Spearfish Creek, Kill Daw Branch. Elk Creek, branch of Elk Creek, branch of Elk Creek, Hogan Branch. Elk Creek, Hogan Branch. Elk Creek, Hogan Branch. Elk Creek, Hogan Branch. Ek Creek, Hogan Branch. Ek Creek, Hogan Branch. Ek Creek, Hogan Branch. Elk Creek, Hogan Branch. Elk Creek, Method Branch. Ek Creek & Stanch. Easte Creek. Mecugh Creek. Lower Elk Creek. Middle Box Elder Creek. Middle Box Elder Creek. Middle Box Elder Creek. Spring Creek. Spring Creek. Ward Creek. Ward Creek. Hill City, Barthold Pond. Dell Creek. Spring Creek. Spring Creek. Spring Creek. Horse Creek. Horse Creek. Horse Creek. Horse Creek. Spring Creek. Spring Creek. Spring Creek. Spring Creek. Horse Creek. Horse Creek. Spring Creek. Wind Cave Creek. Wind Cave Creek. Wind Cave Creek. Spring Creek. Spring Creek. Spring Creek. Spring Creek. Martin, Bear-runs-in-the-lodgeCreek. Little White River. Nahant, Little Rapid Creek. West Branch. Rapid Creek. Spring Creek. Boland Creek Pond. Box Elder Creek. Castle Creek. Castle Creek. Castle Creek. Cottonwood Lake. Cottonwood Lake.	750	Brit Gov Branch Bridal Veil River. Camp No. 2 Lakes Chicken Creek. City Creek. Crago Branch Crow Creek, Authier Branch. Dedrich Spring Branch Farmer Jones Creek. Hemlock Spring Branch. Farmer Jones Creek. Hemlock Spring Branch. Henwood Branch. Lingins Greek. Lake Branch. La Plant Branch. Lindley Spring Branch. Little Ranch Creek. Lower Redwater River. McCoffin Creek. McCoffin Creek. Melley Spring Branch. Mill Branch. Mardens Spring Branch. Mull Branch. Mardens Spring Branch. Mountain Meadow Creek. Oak Spring Branch. Pettigrew Branch. Pettigrew Branch. Rapid Spring Branch. Schmidt Branch. Spring Branch.	2,000 13,000
	1,500		

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

Disposition.	Number.	Disposition.	Number.
South Dakota-Continued.		Vermont-Continued.	
Spearfish, Spring Draw Creek	10,000	Bolton Beaver Meadow Brook	15,000
Stucco Mill Branch	4,000	Haney Hollow Brook	†5,000
South Dakota—Concluded. Spearfsh, Spring Draw Creek Toomey Branch Toomey Lake Town Creek Branch Weare Branch Wildeat Creek	4,000 6,000 8,000	Haney Hollow Brook. Jones Brook. Turk Brook.	+5,000 +7,000 +3,000
Town Creek Branch	2,000	Bradford, Maplewood Brook. Braintree, Thresher Brook. Brattleboro, Ames Hill Brook	†13,000
Weare Branch	5,000 5,000 7,500 2,500 1,500	Braintree, Thresher Brook	†3,000
Weare Branch Wildcat Creek. Deadman Creek. Difford, Morse Creek. Valentine, Rosebud Creek. Schweigman Creek.	5,000	Brattleboro, Ames Hill Brook	†3,000 1,000
Sturgis, Bear Butte Creek	7,500	Barber Brook	1,000
Deadman Creek.	2,500	Bartlett Brook Bingham Brook Blanchard Brook	†1,000
Valentine Rosebud Creek	1,500 1,500 1,000	Blanchard Brook	1,000 †2,000
Schweigman Creek.	1,000	Bonnyvale Brook Broad Brook	1,000
Tennessee:		Broad Brook	1,000
Bristol, Big Creek.	1,000	Bruce Brook	1,000 1,000
Bristol, Big Creek Elkmont, Jakes Creek Little River. Erwin, Coffee Ridge Creek Spring Branch Garbers, Cherokee Creek Pameov Creek	4,000	Brown Brook. Bruce Brook. Bullock Brook.	1,000
Erwin, Coffee Ridge Creek	2,000 2,000	Burdict Brook Carl Sargent Brook Chamberlain Brook Church Hollow Brook	1,000 †2,000 †2,000 †1,000
Spring Branch	750	Carl Sargent Brook	11,000
Garbers, Cherokee Creek	500	Church Hollow Brook	1,000
Ramsey Creek.	500	Cold Brook	1,000 $\pm 2,000$
Ramsey Creek Unicol, Clear Fork Creek Wonderland Park, Laurel Creek	250 2,000	Cold Brook Crosier Brook	$^{+2,000}_{+1,000}$
vermont:		Dean Brook. Deer Park Brook	1,000
Arlington, Battenkill Biver Beaver Brook	51	Deer Park Brook	1,000
Beaver Brook	+5,000 ∫ +5,000	Edson Akley Brook	1,000
Benedict Brook	15,000	Deel Talk Diok. Dry Brook. Edson Akley Brook. Ellenwood Brook.	
Butternut Gutter Brook	1 52 +2 000	Flagg Brook Franklin Brook Glidden Brook Goodenough Brook	+1.000
	12,000 ∫ 15,000	Franklin Brook	
Cole Brook	IN 51 (Gaaden Brook	1,000
Deming Brook. Fayville Brook. Reed Brook. Roaring Branch.	52		1,000
Read Brook	51 + 2,000	Halladay Brook. Herrick Brook Higley Branch	1,000 †1,000
Roaring Branch.	51	Herrick Brook	†1,000
Roaring Branch, South Fork		Higley Branch	1,000
Warm Davel	1	Houghton Brook.	1,000 2,000
Barnet Aikon Brook	51	Hinesburg Brook. Houghton Brook. Houghton Meadow Brook	$^{+2,000}_{-1,000}$
Warm Brook Barnet, Aiken Brook East Peacham Brook		Hunter Brook. Israel Wood Brook	1.000
Harvey Brook		Israel Wood Brook	1,000
	{ 1,000 1,000 †8,000	Jacobs Brook. Jenks Brook. Johnson Brook. King Charter Brook. Lynde Brook. Marlboro Branch. Marlboro Branch.	$^{+2,000}_{+2,000}$
Roy Brook.	1,000	Johnson Brook	1,000
Barre, Daune Wood Brook	1,000	King Charter Brook	1.000
Sucker Brook. Barre, Daune Wood Brook. La Fayette Brook. Martin Brook.	t3,000	Lynde Brook	$^{+2,000}_{-1,000}$
Martin Brook	†3,000 †3,000 †3,000 †3,000		1,000
Towne Brook.	†3,000	Niles Brook Reed Brook Roaring Brook Rock River	†2,000
Bennington, Barber Pond Bickford Hollow Brook	300 300	Reed Brook	1,000
Big Holl Hollow Droot	\$ \$,000	Roaring Brook	1,000
Big Hell Hollow Brook	11 200	Rock River Branch	1,000
Brown Brook	j †5,000	Rock River Branch Rock River, North Branch Rock River, North Branch Rudd Brook Sam Sargent Brook Slate Rock Pond	1,000 †4,000
	200	Rudd Brook	†4,000
Bushnell Brook	1 200	Sam Sargent Brook	1,000
Chapel Brook	200		12,000
Chase Brooks	7,000	South Newfane Brook Thayer Brook	1,000 †2,000 1,000 †2,000
	200	Thayer Brook	12,000
Dewey Brook	{ †4,000 200	Tinker Brook. Vick Warren Brook. Wait Brook.	12,000 12,000 12,000 18,000
Dunville Brook		Wait Brook.	18,000
Evens Brook Furnace Brook Glastonbury Brook. Ladd Brook.	†2,000	Ward Brook	+2 500
Glastonbury Brook	300 300	West Dummerston Brook	1,000 †1,000 †1,000
Ladd Brook.	200	Winchester Brook	+1,000
Little Hell Hollow Brook	†4,000	Wrisley Brook	1 (88)
Ladd Brook. Little Hell Hollow Brook. Perry Thompson Brook.	†5,000	West Dummerston Brook. Williams Brook. Winchester Brook. Bristol, Baldwin Brook. Durfee Brook. Howitt Brook.	†3,000
Rider Brook	$\left\{\begin{array}{c} +4,000\\ 200\end{array}\right.$	Durfee Brook	1,000 13,000 11,000 11,000
	\$ \$\$,000	Norton Brook	†1,000 †2,000 †1,000
Rockwood Brook.		Paine Brook	1,000
South Brook Stratton Brook. Sucker Pond	300	Paine Brook. Cambridge, Ellsworth Brook Hutchins Brook.	$\frac{1}{1},000$
Sucker Pond	†3,000 300	Hutchins Brook	†3,000
		McGuire Brook Macumber Brook	†5,000 †3,000
Waters Brook. Woodford Big Pond. Woodford City Brook.	†3,000	Mansfield Brook	+3,000
Woodford Big Pond	300	Redmond Brook Reynolds River	†4,000
	200	Povenolda Divon	†4,000

BROOK TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Vermont—Continued. Cambridge, Waugh Brook Waugh Brook, East Branch. Canaan, Big Averill Brook. Big Averill Lake. Black Branch (First). Black Branch (First). Black Branch (Second) Forest Lake Roaring Brook. Yellow Branch. Center, Larabee Brook. Chester, Chester Pond. Cuttingsville, Beaver Meadow Brook		Vermont-Continued.	
Cambridge, Waugh Brook	†3,000 †3,000	Lyndonville, Dish Mill Brook	†10,00
Waugh Brook, East Branch	†3,000	Flowers Brook Keach Brook	†3,00
Big Averill Lake	$500 \\ 1,000$	Keach Brook	+3,00 +2,00 +3,00 +4,00
Black Branch (First)	250	Line Brook. Lunenburg, Cat Bow Pond	T3,00
Black Branch (Second)	500	Builenburg, Cat Bow I ond	f 14,00
Forest Lake	1,000	McIndoe Falls, Chamberlain Brook.	
Roaring Brook	250	Creamery Brook	20
Conton Lorobea Brook	500		20
Chester Chester Pond	$^{+3,000}_{+5,000}$	Monchester Brook Symmes Pond. Manchester, Battenkill River. Cold Spring Brook Lathrop Brook Lye Brook Morris Brook	+5 00
Cuttingsville, Beaver Meadow Brook	+3,000	Manchester Battenkill River	†5,00 †8,00
Cuttingsville, Beaver Meadow Brook Crocker Brook. Danville, Hartshorn Brook. Sucker Brook. Sucker Brook. Mad Tom Brook. Otter Creek	†3,000 †2,000 †3,000	Cold Spring Brook	+3,00
Danville, Hartshorn Brook	†2,000	Lathrop Brook	†3,00 †3,00 †3,00 †4,00 †3,00
Sucker Brook	†3,000	Lye Brook	†4,00
Mad Tom Brook	^{725,000}	Morris Brook	†3,00
Mad Tom Brook. Otter Creek. East Hardwick, Bell Brook Moore Brook Ely, Bannock Brook. Enosburg Falls, Cold Hollow Brook. Ladd Torut Brook. Mineral Spring Brook. StonevilleBrook. Tyler Branch, Bakersfield Branch	$^{+25,000}_{+5,000}$ $^{+5,000}_{+3,000}$	Morris Brook Manchester Depot, Battenkill River, West Branch. Marshfield, Beaver Pond. Deat orthorn Brock	+5 00
East Hardwick, Bell Brook	73,000 72,500 74,000 73,000 1,500 73,500 72,500 72,500 72,500 72,500 72,500 72,500	Marshfield, Beaver Pond	$^{+5,00}_{+5,00}$
East Ryegate, Creamery Brook	†4,000	Doctortown Brook	T5, 00
Moore Brook	†3,000	Ezra Mears Brook	†2, 50 †2, 50 †2, 50 †2, 50
Ely, Bannock Brook	1,500	Lamberton Brook	†2,50
Ladd Trout Brook	†3,500	Niggerhead Brook	†2, 50
Mineral Spring Brook	$\frac{12,500}{12,500}$	Doctortown Brook. Ezra Mears Brook. Lamberton Brook. Niggerhead Brook. Middlebury, Dutton Brook. Ingles Brook. McDowell Brook. Middlebury River	†5,00
StonevilleBrook	t2,500	McDowell Brook	† 3,00 †3,00
Tyler Branch, Bakersfield Branch. Greensboro Bend, East Greensboro	†4,000	Middlebury River	†8,00
Greensboro Bend, East Greensboro		Middlebury River Poor Farm Brook	†5,00
Brook.	$^{+3,000}_{+10,000}$		†4,00
Lamoille River, Headwaters Stannard Brook	†10,000	Ripton River, North Branch	<u>†5,000</u>
	$ \left\{ \begin{array}{c} +10,000\\ \pm4,000\\ 5,000\\ 5,000\\ \pm1,500\\ \pm2,500\\ \pm2,500\\ \pm3,000\\ \pm1,500 \end{array} \right. $	Middlesex Long Brook	†3,00 †5,00
Groton, Darling Pond	5.000	Peirce Brook	1,000
Hardwick, Abutment Brook	†1,500	Montpelier, Lairds Pond	500
Bailey Brook	†2,500	Payne Brook	†3,000
Collier Brook	†2,500	Morrisville, Billings Brook	†6,00
Hardwick, Abutment Brook Bailey Brook. Collier Brook Cooper Brook Currier Brook.	T3,000 +1 500	Cooper Prook	T1, 500
Currier Brook. Eaton Brook. High Trestle Brook.	$^{+1,500}_{+2,500}$ $^{+2,500}_{+3,000}$ $^{+2,500}_{+2,500}$	Ripton River, North Branch Steam Mill Brook Middlesex, Long Brook Peirce Brook Montpelier, Lairds Pond Payne Brook Morrisville, Billings Brook Bugbee Brook Cooper Brook Darling Brook Darling Brook Green River Hazen Brook McNall Brook Potash Brook Ryder Brook Smith Brook Newfane, Grassy Brook New Haven Junction, Dike Brook Hubbard Brook	
High Trestle Brook	13,000	Green River.	†4,500
Laundry Brook. Norris Brook.	†2,500	Hazen Brook	+ †2,000
Norris Brook		McNall Brook	†4,000
Porter Brook	T3, 500	Potasn Brook	T2, 500
Paine Brook. Porter Brook. Holden, Barnard Brook.	+3,500 +6,000 +5,000	Smith Brook	†2,500 †4,500 †2,000
Holden, Barnard Brook Bassett Brook Clovervale Brook Clovervale Brook, East Branch Coal Kiln Brook. Coburn Brook.	†3,000	Upper Terrill Brook.	†4,000
Billings Brook	200	Newfane, Grassy Brook	1,000 †3,000 †3,000
Clovervale Brook Fast Branch	†6,000	New Haven Junction, Dike Brook	$^{+3}_{+2},000$
Coal Kiln Brook	$^{+4,000}_{+5,000}$	Newport Buck Brook (A)	+2 500
Coburn Brook	+5,000	Buck Brook (B).	t3, 500
East Brook. Elliott Brook.		Center Brook	†2,500 †3,500 †3,500
Elliott Brook	†5,000	Day Brook	†3, 500 †2, 500 †1, 000
Furnace Brook	†20,000	Hatton Brook.	$^{+2},500$
Furnace Brook, North Branch	$\begin{cases} +5,000 \\ +20,000 \\ +15,000 \\ 200 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112 \\ 200 \\ 112$	Ind Brook	T1,000
Furnace River, West Branch	†10,000	New Haven Junction, Dike Brook Hubbard Brook Buck Brook (A) Buck Brook (B). Center Brook. Day Brook. Halton Brook. Holland Fond. Jud Brook. Kidder Pond. Long Brook. Orcuit Brook. Papenaw Brook.	+4,000 +1,000 +1,000 +7,000 +4,000
Hewitt Brook.	200	Long Brook.	†7,00
Hewitt Brook. Little Brook.	200	Orcutt Brook	†4,00
Osgood Brook	200	Papenaw Brook. Tice Brook. Turtle Pond. Vailes Pond.	
Randall Brook	200	Turtle Brook	+5,000 +6,000 +1,000
Ripley Brook	$\frac{15,000}{200}$	Vailes Pond	+1 00
Valley View Farm Brook	†6,000	Ware Brook	±4.00
Wardwell Brook		Wates Fook Watson Brook North Troy, Jay Branch Norton Mills, Nulhegan River, Black Bargeb	$^{+1,00}_{+5,00}$
Hyde Park, Tyndal Pond	+7,500 +4,000	North Troy, Jay Branch	†5,00
Lake, Averill Brook	†4,000	Norton Mills, Nulhegan River,	
Osgood Brook. Pienie Brook. Randall Brook. Ripley Brook. Valley View Farm Brook. Wardwell Brook. Hyde Park, Tyndal Pond. Lake, Averill Brook. Big Averill Lake. Black Branch. Coaticook River. Cole Brook.	74,000 74,000	Nulhegan River, East Branch Nulhegan River, East Branch Number Six Brook	T12,50
Coaticook River	+6,000	Number Six Brook	+5,00
Cole Brook.	+2 500 H	Roaring Brook	†2,00
Cole Brook. Forest Brook. Little A verill Brook. Little A verill Lake.	†4,000	Roaring Brook. Swanson Brook	†4,00
Little Averill Brook	†2,000 †3,000	Yellow Branch	†6,00
Little Averill Lake	13,000	Norwich, Lake Mitchell	†105,00
	76,000 ±5,500	Orleans Dewey Brook	+3 000
Nulhegan River	$\begin{array}{c} +6,000\\ +5,500\\ +15,000\\ \end{array}$	Gallup Brook.	$\begin{cases} +12,500\\ +14,500\\ +5,000\\ +2,000\\ +4,000\\ +6,000\\ +6,000\\ (+105,000\\ +3,000\\ +3,000\\ +6,000\\ \end{cases}$
Norton Lake. Nulhegan River. Lyndon, Hawkins Brook. Sheldon Brook.	+5.000 II	Orleans, Dewey Brook Gallup Brook. Partin Brook. Wyman Brook.	† 3,000
A 11 A	†3,000	Million and Decel	+3,000

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Disposition.	Number.	. Disposition.	Number
ermont—Continued.		Vermont—Continued.	
Pittsford, Chittenden Pond	†15,000	St. Johnsbury, Walter Andric Brook.	7,0
Plainfield, Bancroft Pond	†3,000	Wright Brook	2,0
Kingsbury Branch. Pigeon Pond Pigeon Pond Poultney, Endless Brook Hicks Brook. Lawis Brook	$^{+3,000}_{+3,000}$ $^{+3,000}_{+3,000}$	Shaftsbury, Warm Brook	{ †5,0
Pigeon Pond	13,000		1 +0 (
Slayton Brook	13,000	Warm Brook, tributaries of	{ †2, (
Hieles Brook	$^{+5,000}_{+3,000}$ $^{+3,000}_{+5,000}$ $^{+4,000}_{+4,000}$	South Londonderry, Farnum	(
Lowis Brook	+5,000	Brook	† 7, (
Lewis Brook Morse Hollow Brook	t4,000	High Bridge Brook. Livermore Brook. Mud Pond Brook. Tannery Brook. Winhall Hollow Brook.	43.0
Poultney River	15,000 +15,000 +5,000 { +9,000	Livermore Brook	+7, (+5, (+6, (
Riley Brook	†5,000	Mud Pond Brook	†5,0
Proctorsville, Williams River	19,000	Tannery Brook	† 6,0
rioctorsvine, wimans river	1 500	Winhall Hollow Brook	+5,0 +5,0 +5,0 +15,0
Randolph, Adams Brook Aleo Pond Annis Brook	†4,000	Winnall Hollow Brook. South Ryegate, Bailey Pond. Long Pond. South Wallingford, Otter Creek. Stowe, Gold Brook. West Branch River. West Hill Brook.	15,0
Aleo Pond	$^{+5,000}_{+3,000}$	Long Pond.	10,0
Annis Brook	T3,000	South Wallingford Ottor Creek	115,0
Ayers Brook	†5,000	Stowe Gold Brook	+10,0 +4,0 +8,0
Boar Hill Brook	+3,000	West Branch River	+8'0
Beedle's pond	t2 000	West Hill Brook	+3,0
Blanehard Brook	$t^{2},500$	Sunderland, Battenkill River	1 1
Bowman Brook	+3,000	Lathrop Brook	1
A yers Brook Bass Brook Bear Hill Brook Bedle's pond Blanchard Brook Bowman Brook Chandler Brook Clough Brook	$\begin{array}{c} 15,000\\ +2,000\\ +3,000\\ +2,000\\ +2,500\\ +3,000\\ +4,000\\$	Sutton, Bailey Brook	†2,0
Clough Brook	†4,000	Bundy Brook	†3,0
Clough Brook. Cushman Brook. Fishers Brook. Guild Brook.	†3,000	West Branch River West Branch River Sunderland, Battenkill River Lathrop Brook. Sutton, Bailey Brook Bundy Brook. Bundy Brook. Butterfield Brook. King Brook	+3,0 +1,0
Fishers Brook	†2,000	Butterfield Brook	1 12,0
Guild Brook	$^{+3,000}_{+2,000}$ $^{+2,000}_{+2,500}$ $^{+3,000}_{+3,000}$	King Brook Reed Brook Richards Brook Sanborn Brook	+1
Gulf Brook Holman Brook Howard Hill Brook	13,000	Reed Drook	†1, ä
Howard Will Brook	13,000 13,500 12,000	Saphorn Brook	†2,0
Mann Brook	+2,000		†1,8
Mann Brook Meadow Brook		Willard Brook. Taftsville, Skunk Hollow Brook Townshend, Eddy Brook	+2.0
Morse Brook Mud Pond	+1,500	Taftsville, Skunk Hollow Brook	†2,0
Mud Pond	1,000	Townshend, Eddy Brook	+4,0
Poverty Lane Brook	†3,000	Jay Brook	+4 (
Roaring Brook (A)	†2,000	Jay Brook Mill Brook	1, (†4, (†3, (
Roaring Brook (B)	†3,000		†4,0
Mud Fold Poverty Lane Brook Roaring Brook (A). Roaring Brook (B). Roads Brook. Soper Brook.	(3, 500) (1, 500) (1, 000) (3, 000) (1, 500) (1,	Plumb Brook Wallingford, Otter Creek Waterbury, Hill Brook Liscom Guild Brook	+3,0
Soper Brook	12,000	Waterbury Hill Brook	+6
Theyer Brook	+3,000	Liseom Guild Brook.	+2.0
Upper Avers Brook	+3,000 +3,000 +2,500	Little River. Rieker Mountain Brook Shaw Brook. Stevens Brook.	†10,0 †6,0 †2,0 †5,0
Soper Brook. Thayer Brook. Upper A yers Brook. Readsboro, Bailey Brook. Canedy Brook. Estey Brook Olden Brook. West Branch.	600	Rieker Mountain Brook	+5, (+3, (+4, (
Canedy Brook	600	Shaw Brook	†3,0
Estey Brook	600	Stevens Brook	† 4,
Ulden Brook	600	Swassey Brook. Thatcher Brook. Watts Brook. Weeler Brook. West Burke, Bugbee Brook. Cheney Brook. Clark Brook. Eade Brook.	+10
Rutland Brower Brook	1,800	Watts Brook	+5
West Branch. Rutland, Brewer Brook. Britton Brook.	†5,000 †13, 0 00	Wheeler Brook	+10, +10, +5, +2, +4, +2
		West Burke, Bugbee Brook	+4,1
Cold River	†6,000	Cheney Brook	+2, †10, †10,
Connors Brook	†6,000 †3,000 †2,000	Clark Brook	†10,
Cold River Connors Brook Dawson Brook	†2,000	Lauon Di Ook	†10, i
		Jobs Pond Brook	{ †6,
Jim Blake Brook	+3,000		} †2,
Glynn Brook. Jim Blake Brook. McDevitt Brook.		Legacy Brook	{ [-]
Moon Brook	t3,000	Moulton Brook	} t6.
O'Brien Brook. Paint Mine Brook.	$^{+3,000}_{-12,000}$	Moulton Brook	{ ^{†6} ,
Paint Mine Brook	†3,000	Page Brook	{ †3,0
Parker Brook	†3,000		}
Parker Brook Phillips Brook School House Brook	12,000	School House Brook	{ †2,0
Sentt Brook	+4 000		1 t3.
Shrewsbury Pond	+2,000	Townsend Brook	{ †3,0
Spring Brook	+3,000	West Dummerston, Baker Brook	† 6,0
Stewart Brook	+3,000	Black Mountain Brook	+6,0 +3,0
Sugar Hollow Brook	$\begin{array}{c} +3,000\\ +2,000\\ +3,000\\ +4,000\\ +2,000\\ +3,000\\ +3,000\\ +10,000\\ +4,000\end{array}$	West Dummerston, Baker Brook Black Mountain Brook Clay Pit Brook Walker Brook. West Hartford, Dana Brook	+3.0
Tenney Brook	†4,000	Walker Brook	+3,0 1,5
St. Albans, Miner Brook		West Hartlord, Dana Brook	1,5
Chastanfield Brook	1,000	Fales Fond	†5, 0 2
Hastings Brook	4,000	Sunny Brook	(+10 0
Hawkins Brook	$3,000 \\ 6,500$	West Pawlet, Indian River	{ †10,0
School House Brook. South Brook. Shrewsbury Pond. Spring Brook. Stewart Brook. Sugar Hollow Brook. Tenney Brook. St. Albans, Miner Brook St. Albans, Miner Brook St. Johnsbury, Blodgett Brook Chesterfield Brook. Haskings Brook. Hawkins Brook. Lawrence Pond (Å). Lawrence Pond (Å). Lawrence Pond (Å). Sleepers River Spaulding Brook.	2,000	Windhall, Jamaica Pond	I.C
Lawrence Pond (B).	1,500	Woodstoek, Beaver Meadow Brook. English Mills Brook. Fullerton Brook.	†2,0
Meadow Brook	1,500 200 70,709	English Mills Brook	†5, t
Sleepers River	†70,709 3,000	Fullerton Brook Gallup Brook	+2,0 +3,0

BROOK TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Vermont—Continued.		West Virginia—Continued. Alexander, Lower Dry Run Margans Camp Run. Phillips Camp Run. Upper Dry Run Beard, Locust Creek. Dobbin, Stony River Lake. Glady, Cheat River, Glady Fork Hendricks, Otter Creek Keyser, Cranes Nest Run. Eliber Spring Run. Jordan Run. Mill Rum. Whips Gap Run. Kingwood, Ashpole Run. Buffalo Run. Littleton, Wolf Run. Buffalo Run. Littleton, Wolf Run. Newlon, Buckhannon River, West Fork. Piedmont, Thompson Run. Raleigh, Fat Creek. Spangler, Hannah Run. Terra Alta, Joes Run. Salt Lick Creek. Wildell, Greenbrier River, West Frong. Wilsonia, Silcot Run. Winerburn, Greenbriet River.	
Vermont—Continued. Woodstock, Gulf Brook. Hedgchog Brook. Kedron Brook. Lakota Lake. Morgan Brook. North Bridgewater Brook. Ottaquechee River. Prosper Brook. Smith Brook. South Pomfret Brook. White Brook. White Brook.	†5,000	Alexander, Lower Dry Run	180
Hedgchog Brook	+1,500 +8,000	Margans Camp Run	180 180
Lakota Lake		Trout Run	180
Morgan Brook	$^{+1,500}_{+4,000}$ $^{+4,000}_{+7,000}$ $^{+7,000}_{+2,000}$ $^{+2,000}_{+2,000}$	Upper Dry Run	180
North Bridgewater Brook	+4,000	Beard, Locust Creek	800
Ottaquechee River	7,000	Dobbin, Stony River Lake	2,000 4,400 1,600
Prosper Brook	†7,000	Glady, Cheat River, Glady Fork	4,400
Richardson Brook	$^{+2,000}$	Hendricks, Otter Creek.	1,600
Smith Brook.	+3,000 +5,000 +3,000	Fliber Spring Pup	1,550
White Brook	13,000	Lordan Run	625 800
Virginia:	10,000	Mill Run	500
Arcadia, Jennings Creek Jennings Creek, North Fork Middle Creek. North Creek.	2,000	Whips Gap Run.	800
Jennings Creek, North Fork	2,000 2,000 2,000 2,000	Kingwood, Åshpolé Run	270
Middle Creek	2,000	Buffalo Run	270 450
North Creek	2,000	Littleton, Wolf Run	450
Sprouts Run.	2,000 3,400 2,000 8,000	Manown, Morgans Run	800
Atkins, Nicks Kun.	3,400	Newlon, Buckhannon River, West	2 200
Big Island Hunting Creek	\$,000	Piedmont Thompson Run	3,200 250
Buena Vista Enchanted Creek	2,000	Relaigh Fat Creek	800
Irish Creek.	2,000	Spangler, Hannah Run.	450
Pryors Cove Creek	2,000 [Terra Alta, Joes Run.	900
Damascus, Park Branch	3,000	Salt Lick Creek	800
Edinburg, Laurel Run		Wildell, Greenbrier River, West	1
Little Stony Creek	1,600	Prong.	4,000
Elkton, Boones Run	2,400 3,000	Wilsonia, Silcot Kun.	1,200 630
Hardwood Haves Creek	3,000	Winterburn, Greenbrier River Wisconsin:	030
Harrisonburg Dry River	1,000 2,500	Abbotsford Eau Plain River	1,200
Hunter, Calvin Run	2,000	Adams, Duck Creek.	668
Little Difficult Run	$2,000 \\ 1,600$	Jackson Creek.	800
Laurel Fork, Big Reed Island	, i i	Schoonover Creek	334
Creek	2,000	Alma, Bohris Valley Creek	1,200
Mud Fork Creek.	. 1,000	Breams Valley Creek	1,200
Lovington South Buffalo Creek	. 1,000 2,000 2,000	Eriode Valley Creek	2,500 1,200
Middle Creek	1,500	Johns Valley Creek	1,200
Natural Bridge, Back Run	2,000	Little Waumandee Creek	1,200 2,500 1,200
Elk Creek	3,000	Norwegian Valley Creek	2,500
Olinger, Thompson Creek	1,500	Schaufs Valley Creek	1,200
Riverside, Whites Run.	2,000	Trout Valley Creek	2,500
Natural Bridge, Back Run. Elk Creek. Olinger, Thompson Creek. Riverside, Whites Run Shenandoah, Pitt Spring Run. Staunton, Crab Run. Strasburg, Waites Run Tazewell, Clear Fork Creek. Little Creek. Plum Creek.	$\begin{array}{c} 1,500\\ 2,000\\ 3,000\\ 1,500\\ 2,400\\ 2,400\\ 2,400\\ 2,400\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 2,000\\ 3,000\\ 3,000\\ \end{array}$	Areadia Big Beaver Creek	2,500 2,000 2,000
Strashurg Waites Run	2,400	Bruce Creek	2,000
Tazewell, Clear Fork Creek	2,000	Elm Creek	2,000
Little Creek	2,000	Knutson Creek	1,000
Plum Creek	2,000	Little Beaver Creek	1,000 2,000
Roaring Fork Creek	2,000	Newcomb Creek	2,000
Troutdale, Fox Creek	2,000	North Creek	2,000
Waterlick Dilbeck Run	1,600	Vrall Creek	1,000
Little Creek Flum Creek Roaring Fork Creek Troutdale, Fox Creek Laurel Creek Waterlick, Dilbeck Run Wodstock, Paddy Run Peters Mill Run Washington	1,600	Winterburn, Greenbrier River Wisconsin: Abbotsford, Eau Plain River Adams, Duek Creek Schoonover Creek Schoonover Creek Breams Valley Creek Cooke Valley Creek Friede Valley Creek Johns Valley Creek Little Waumandee Creek Norwegian Valley Creek Schaufs Valley Creek Trout Valley Creek Bruce Creek Elm Creek Elm Creek Little Beaver Creek North Creek North Creek North Creek North Creek North Creek Yrall Creek Ashland, Cedar Creek Pine Creek. Wittelsev Creek	2,000 1,000 2,000
Peters Mill Run.	$1,600 \\ 1,600$	Fish Creek	8,000
Washington:		Fish Creek. Pine Creek. Whittelsey Creek. Athens, Rib River Bangor, Adams Valley Creek. Big Creek. Burns Creek. Dutch Creek. East Branch. Evnon Creek.	5,000
Washington: Clarkston, Alpowa Creek. Du Pont, Lyons Lake. Everett, Applicant. Republic, Sanpoll River. Springdale, Swamp Creek. Stevenson, Ena Lake. Equan-not Lake. Patsuk Lake. Shelipo Lake.	750	Whittelsey Creek	3,000 1,600
Du Pont, Lyons Lake	5,000 *100,000	Athens, Rib River	1,600
Everett, Applicant	*100,000	Bangor, Adams valley Cleek	1,200 800
Springdale Swamp Creek	450	Burns Creek	800
Stevenson Ena Lake	900	Dutch Creek	1,200
Equan-not Lake	900	East Branch	800
Patsuk Lake	450	Eynon Creek	800
Shelipo Lake	675	Fish Creek	800
Tohomish Lake.	675	E yron Creek. Fish Creek Kolkmans Creek Little Fish Creek.	800 800
Tacoma, Waldes Rhue Lake	5,000	Mosher Creek	400
Salmon Creek	20,000	Sand Creek	1,200
Parsuk Lake. Shelipo Lake. Tohomish Lake. Tacoma, Waldes Rhue Lake. Vancouver, Cedar Creek. Salmon Creek. Whipple Creek. Whipple Creek.	5,000 15,000 20,000 10,000	Whites Creek	800
West Virginia:	10,000	Barneveld, Johnson Creek	400
Albright, Cheat River	270	Black River Falls, Allen Creek	400
Elgies Run	1,600	Arnold Creek	400
Muddy Creek	720	Bacon Creek	400
Whipple Creek. West Virginia: Albright, Cheat River. Elgies Run. Muddy Creek. Roaring Creek. Alexander, Beech Run. Birch Fork Creek. Flint Run.	900	Little Fish Creek. Mosher Creek . Sand Creok. Whites Creek . Barneveld, Johnson Creek. Black River Falls, Allen Creek. Arnold Creek. Clear Creek. Dicky Creek . French Creek. Hoffman Creek.	400
	270	DICKY CICCK	200
Rirch Fork Creek	540	French Creek	400

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DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

BROOK TROUT-Continued.

m.,

Disposition.	Number.	Disposition.	Number.
Visconsin-Continued.		Wisconsin—Continued. Durand, Arkansaw Creek. Arkansaw Creek, Middle Branch.	
Black River Falls, Kenyon Creek	400	Durand, Arkansaw Creek	5
Black River Falls, Kenyon Creek Levis Creek	400	Arkansaw Creek, Middle Branch	50
Levis Creek Morrison Creek. Pine Creek Ranch Creek Roaring Creek Robinson Creek Silver Creek Silver Creek Slosser Creek Sony Creek	400	Averill Creek Big Arkansaw Creek Cooley Creek Duchane Creek	5
Perry Creek.	400	Big Arkansaw Creek	5
Pine Creek	400	Cooley Creek	54
Ranch Creek	400	Duchane Creek	1,0
Roaring Creek	400		5
Robinson Creek	400	Herron Creek Joe Gray Creek Little Arkansaw Creek Little Missouri Creek	1,0
Silver Creek	400	Joe Gray Creek.	5
Slosser Creek	400	Little Arkansaw Creek	5
Snow Creek	400	Little Missouri Creek	1, 5
Squaw Creek	400	Little Plum Creek. Manion Creek. Orlady Creek. Pattison Creek.	5
Staunton Creek	400	Orlody Creek	5
Tank Creek	400	Detting Oreek	5
Town Creek	400	Pattison Creek	1,0
Trout Creek	400	Ryder Creek	5
Van Hersett Creek	400	Schue Creek	1,0
Visno Creek.	400	Spring Creek. Eau Claire, Andrews Creek Annie Creek.	1,0
Blair, Beaver Creek, North Branch.	3,000 3,000	Lau Claire, Andrews Creek	8
Bloomer MeConne Creek	3,000	Rossia Creek	8 4
Sond Creek	3,200 800	Brown Creek	44
Dine Mounda, Austin Greek	800	Clark Crook	4
Van Hersett Creek. Visno Creek. Blair, Beaver Creek, North Branch Beaver Creek, South Branch Bloomer, McCanns Creek. Sand Creek. Blue Mounds, Austin Creek Boley Creek. Fraine Creek. Froil Creek.	400	Bessie Creek Brown Creek Clark Creek Culver Creek	48
Frama Creek	400 400	1 Dato (rook	4
Frahle Creek	400	Evons Crook	8
Froli Creek. McKinley Creek Ruste Creek. Shea Creek.	400	Evens Creek Mildred Creek Palmer Creek Sandy Creek Willer Greek	8
Rusto Crook	400	Palmor Creek	8
Shaa Creek	400	Sandy Creek	4
Topper Creek	400	Willow Creek	4
Topper Creek. Bowler, Henning Creek.	800	Willow Creek. Edgerton, Anthony Spring Creek. Badfish Creek. Caledonia Spring Creek. Greens Creek.	3
Strauscharg Craak	800	Badfish Creek	5
Brokaw Silver Creek	2 000	Caledonia Spring Creek	1
Casco Casco Creek	2,000 1,600	Greens Creek	i
Ziekmund Run	800	Lynn Creek	3
Cashton Aarpes Creek	600	Silver Creek	3
Hagen Creek	600	Eland Eland Creek *	16
Bowler, Henning Creek. Straussberg Creek. Brokaw, Silver Creek. Casco, Casco Creek. Zickmund Rum. Cashton, Aarnes Creek. Hagen Creek. Norbo Creek. Schriener Creek. Schariener Creek.	600	Embarros River	1,6
Schrieper Creek	600	Embarras River branch of	4
Shannon Creek	600	Embarras River Middle Branch	1,2
Shannon Creek. Cayuga, Bittner Creek. Cayuga Creek. Earnest Creek. Eight Mile Creek.	400	Greens Creek Lynn Creek Eland, Eland Creek Embaras River, branch of Embaras River, bliddle Branch. Embaras River, Middle Branch. Eleva, Adams Creek. Bennet Valley Creek Big Creek (A) Big Creek (A) Big Creek (B). Bolinger Creek. Chimney Rock Creek. Filteen Mile Creek. Haaken Creek.	-, 4
Cavuga Creek	400	Bennet Valley Creek	4
Earnest Creek	800	Big Creek (A)	4
Eight Mile Creek	400	Big Creek (B)	4
Light Mile Cleek. Iron River. Lighter Creek. Mill Creek. Mud Creek.	800	Bolinger Creek	4
Lighter Creek	400	Chimney Rock Creek	4
Mill Creek	400	Fifteen Mile Creek	4
Mud Creek	400	Haaken Creek John Hoven Creek	4
Ore Creek	800		4
Spring Creek	400	Lindsey Creek	4
Cylon, Hay Creek	400	McCurran Creek	4
Hutton Creek	800	Lindsey Creek McCurran Creek Rosman Creek	4
Spring Brook	800	Summ Creek.	4
Ore Creek. Spring Creek. Cylon, Hay Creek. Hutton Creek. Spring Brook. Willow River, South Fork. Danbury. Rangs Creek.	1,600	1 Toleffsen Creek	4
Danbury, Bangs Creek. Darlington, Lovetts Branch	1,500	Trout Creek. Bikhart Lake, Crystal Lake. Mullet River. Mullet River. Dranch of.	2
Darlington, Lovetts Branch	400	Elkhart Lake, Crystal Lake	8
Otter Creek	500	Mullet River.	8
Deer Park, Willow River, South		Mullet River, branch of	
Deer Park, Willow River, South Fork Delta, Spring Lake Conley Creek. Coney Creek. Cox Hollow Creek. Fint Creek. Hendy Creek. Jones Creek Murphy Creek. Rock Creek.	800	Mullet River, branch of. Elkhorn, Spring Prairie Creek. Fontana Spring Brook. Whitewater Spring Creek. Williams Bay Spring Creek. Elk Mound, Mud Creek. Elk Junction, Smith Creek. Thunder River. Elmwood, Big Mosourie Creek. Brush Creek. Cave Creek.	î , j
Delta, Spring Lake	5,000	Fontana Spring Brook	
Dodgeville, Blotz Creek	400	Whitewater Spring Creek	3
Conley Creek	400	Williams Bay Spring Creek	
Cox Hollow Creek	400	Elk Mound, Mud Creek	3,2
Funt Creek	400	Eillis Junction, Smith Creek	
Hendy Creek	400	Thunder River.	1,2 1,2
Jones Creek	400	Elmwood, Big Mosourie Creek	1,2
Murphy Creek	400	Brush Creek	4
Rock Creek	334	Cave Creek	8
Multiply Creek. Rock Creek. Wedlake Run. Williams Creek. Willow Creek. Yager Creek. Darolderer Muchent Creek.	400	Mosourie Creek, South Fork. Plnm Creek, South Fork. Fairchild, Graves Mill Creek. Hanson Creek. McLaren Creek. McLaren Creek	
williams Creek	400	Plum Creek, South Fork	1,
willow Creek	400	Fairchild, Graves Mill Creek	· · ·
rager Creek.	400	Hanson Creek	4
Donaldson, Muskrat Creek Spring Creek	668	McLaren Creek.	
Spring Creek	1,200 1,600		
Swamp Creek Tamarack Creek	1,600	Mill Creek. Newman Creek. Searls Creek.	4

BROOK TROUT-Continued.

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Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin—Continued. Independence, Russell Valley Creek. Ruste Creek. Schaffner Creek. Skogstad Creek. Skogstad Creek. Slanten Valley Creek. Slanten Valley Creek. Slanten Valley Creek. Uiberg Creek. Uiberg Creek. Van Tassel Creek. Warner Creek. Warner Creek. Warner Creek. Warner Creek. Zimmers Valley Creek. Iowa Falls, Elk Run Creek. Kellogg, Snake Creek. Kilbourn, Corning Creek. Gilmore Creek. Bagle Creek. Halfway Creek. Sand Lake Cooley Creek. Sand Lake Cooley Creek. Spring Cooley Creek. Spring Cooley Creek. Branch River. Cootway Creek. Fisher Creek. Fisher Creek. Kappelman Creek. Kappelman Creek. Kappelman Creek. Kappelman Creek. State Road Cooley Creek. Branch River. Cootway Creek. Fisher Creek. Kappelman Creek. Kappelman Creek. Kappelman Creek. Kappelman Creek. Kappelman Creek. Marengo, Bruinsweiler Creek. Marengo River. Smith Creek. Marengo River. Smith Creek. Mauston, Big Creek. Mauston, Big Creek. Brown Creek. Coay Creek. Smith Creek. Brown Creek. Coay Creek. Brown Creek. Mauston, Dig Creek. Mauston, Big Creek. Mauston, Dig Creek. Brown Creek. Camp 20 Creek. Cam	
Wisconsin—Continued. Fairchild, Snake Creek	400	Wisconsin-Continued. Independence, Russell Valley Creek.	1,000
Tolles Creek	400	Ruste Creek	1,000
Talles Creek. Travis Creek. Fond du Lac, Camp Ground Creek. Gans Creek. Gillett Creek.	$400 \\ 1,301$	Simonson Valley Creek	1,000
Gans Creek	601	Skogstad Creek	1,000 1,000
Gillett Creek	400	Slanten Valley Creek	1,000
Hobbs Creek	400	Solfest Creek	1,000
Keys Creek.	400 800	Ulborg Crock	1,000 1,000 1,000
Parsons Creek '	1,301	Ute Creek	1,000
Phelps Creek	334	Van Tassel Creek	1,000
Rucks Creek	800	Veum Creek	1,000
Sheridan Creek	400	Walls Creek	1,000
Strook Creek	400	Zimmore Velley Creek	1,000
Cream Valley Creek	2,600	Towa Falls Elk Bun Creek	1,000 2,000
Eagle Valley Creek	1,300 1,200 1,300	Kellogg, Snake Creck	3,600
Glencoe Creek	1,300	Kilbourn, Corning Creek	400
Johns Valley Creek	1,300	Gilmore Creek	400
Pipers Valley Creek	$1,200 \\ 1,500$	Gulch Creek	400
Galesville Beaver Creek North	1,500	La Crosse Dutch Creek	1,200 1,600
Branch.	1,800	Eagle Creek	2,000
Gillet Creek. Hobbs Creek. Mulvey Creek. Parsons Creek. Parsons Creek. Rucks Creek. Sheridan Creek. Sheridan Creek. Strook Creek. Fountain City, American Creek. Eagle Valley Creek. Genoe Creek. Johns Valley Creek. Genoe Creek. Pipers Valley Creek. Genoe Creek. Baver Creek. South Branch. Beaver Creek, South Branch. Dutch Creek. Silver Creek. Silver Creek. Josie Creek. Josie Creek. Josie Creek. Josie Creek. Josie Creek. Josie Creek. Josie Creek. Silver Creek. Seven Mile Creek. Harvey Creek. Harvey Creek. Hancock, Little Roohe a Cri Creek. Hancock. Little Roohe a Cri Creek. Hance. Beenett Creek. Beenet Creek.	1,800	Halfway Creek	2,000 3,200
Dutch Creek	1,800 600	Sand Lake Cooley Creek	2,400 1,600
Frenches Creek	$\substack{1,200\\600}$	Spring Cooley Creek	1,600
Silver Creek	1 800	State Road Cooley Creek	1,600 800
Glen Flora Bear Creek	1,800 400	Manitowoo Black Creek	1,200
Deer Tail Creek	800	Branch River	1,200
Josie Creek	400	Cootway Creek	400
Little Jump River	400	Fisher Creek	400
Main Creek, Middle Fork	800 800	Francis Creek	400
Silver Creek	400	Kromfort Creek	800 400
Skinner Creek, North Fork	400	Point River	400
Skinner Creek, South Fork	800	Marengo, Bruinsweiler Creek	†7,000
Gordon, Ox Creek	†5,000	Cody Creek	†3,000
Grand Rapids, Chester Creek	1,600 800	Forsythe Creek	†2,000 †5,000
Seven Mile Creek	800	Spring Creek	14,000
Hancock, Little Roche a Cri Creek	1,200	Mauston, Big Creek	800
Hatley, Plover River	2,672 800	Brewer Creek	800
Hortonville, Black Otter Creek	800	Mile Creek	800
Independence, Amundson Creek Bennett Creek Bjerkland Creek Borst Valley Creek Burnt Valley Creek Chimney Rock Creek Cooks Creek Davie Creek	$500 \\ 1,000$	Mollan Booven Crook	400 †3,000
Bierkland Creek	500	Brown Creek	t4.000
Borst Valley Creek	1,000	Camp 20 Creek	†4,000 †3,000
Burnt Valley Creek	1,000	Cleveland Creek	†4,000
Chimney Rock Creck	1,000	Dellean Creek	†5,000 †5,000 †7,000
Davis Creek	1,000	Ene Creek	14,000
Davis Valley Creek	1,000	Benean Creek Erle Creek Fox Creek Gravely Creek. Happy Creek. Hard Scrabble Creek Kings Creek McCarty Creek Mellen Creek	14,000
Dubiel Creek	1,000	Happy Creek	†4,000
Dubiel Creek Engum Valley Creek Faar Creek Fernright Creek	1,000	Hard Scrabble Creek	$^{+4,000}_{+4,000}$
Faar Creek	1,000 1,000	Kings Creek.	75,000 †6,000
Filla Creek.	1,000	Mellen Creek	13,000
Grietz Creek	1,000	Mink Creek Minnow Creek Mirror Creek	†4,000 †4,000
Grunem Creek	1,000 1,000 1,000	Minnow Creek	†4,000
Gunderson Valley Creke	1,000	Mirror Creek	†5,000
Hawkenson Creek	1,000	Rocky Run.	†3,000
Holman Creek.	1,000	Seinel Creek	†5,000 †4,000
Hunts Valley Creek	1,000 1,000	Silver Creek.	†4,000
Filla Creek Grietz Creek Gunderson Valley Creke Hawkenson Creek Holman Creek Hulberg Creek Hunts Valley Creek Husselgard Creek Johnson Creek	1,000	Slow Shadow Creek	†5,000
Johnson Creek.	1,000	Stony Creek	†4,000
Killness Creek	1,000	Willow Creek	†4,000 †4,000
Lewis Creek	1,000	Menomonie, Adams Creek	1,103
Lindon Creek	1,000	Anderson Creek.	1,103 1,103
Lygas Creek	1,000	Annis Creek	1,103
Maloney Creek	1,000 1,000	Asylum Creek	1,103
Nelson Valley Creek	1,000	Big Blaver Ureek	1, 103 1, 103
Plum Creek	1,000	Big Hay Creek	1,103
Husselgard Čreek Johnson Creek Killness Creek Lewis Creek Lindon Creek Lygas Creek Maloney Creek Nelson Valley Creek North Branch Plum Creek Roskos Creek Roskos Creek	1,000 1,000 1,000	Mirror Creek Rocky Run Scott and Taylor Creek Seipel Creek Silver Creek Slow Shadow Creek Stony Creek. Trout Creek Willow Creek Menomonie, Adams Creek Anderson Creek Anderson Creek Anderson Creek Big Beaver Creek Big Elk Creek Big Hay Creek Big Hay Creek Big Meadow Creek Big Missouri Creek	1, 103
	1 000	Dig Miggourni Choole	1,103

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BROOK TROUT-Continued.

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Disposition.	Number.	Disposition.	Number
sconsin—Continued.		Wisconsin—Continued. Menomonie, Wolf Creek. Merrill, McCloud Creek. Newood Creek. Pine Creek. Six Mile Creek. Millston, Ketchem Creek. Lambert Creek. Pireen Creek.	
Biss Creek.	1,103	Menomonie, Wolf Creek	1,1
Biss Creek	1,103	Merrill, McCloud Creek	8
Blair Creek	1.103	Newood Creek	8
Blair Creek	1,103 1,103	Pine Creek.	8
Bubbling Spring Creek	1,103	Six Mile Creek	8
Cady Creek	1,103	Millston, Ketchem Creek	8
Campbell Creek	1,103	Lambert Creek	8
Clack Creek	1,103 1,103 1,103	Del.	8
Connor Creek	1,103	Robinson Creek	8
Coon Creek	1,103	Robinson Creek. Rudd Creek. Bennett Valley Creek. Carroll Creek. Day Creek. Dillion Creek. Dover Creek. Dutch Creek. Dutch Creek.	8
Cranberry Creek	1.103 1	Mondoví, Armor Valley Creek	4
Crosby Creek	1,103	Bennett Valley Creek	4
Dahl Creek	1,103 1,103	Carroll Creek	4
Drowley Creek	1,103	Day Creek	4
Dushane Creek	1,103	Dimon Creek	4
Eau Galle River	1,103	Dover Creek	4
Eddy Creek. Eighteen Mile Creek.	$1,103 \\ 1,103$	Dutch Creek	4
Eighteen Mile Creek	1,103	Fifteen Creek	4
Enems Creek	1,103	Ford Creek.	4
Galloway Creek	1,103	Harvey Creek	4
Galloway Creek. Gilbert Creek. Hall Creek.		Ford Creek. Harvey Creek. Hayes Creek. Merril Creek. Merril Creek.	4
Han Creek	1,103	Medara Creek	4
Hay Creek.	1,103		4
Hay River, North Fork	1,103	Rock Creek Rosman Creek Whelan Creek	4
Hay River, South Fork	1,103	Wholen Creek	4
Hobbs Creek	1,103 1,103	White Creek	4
Hall Creek Hay Creek Hay River, North Fork Hay River, South Fork Hobbs Creek. Honey Creek. Iron Creek Irving Creek. Johnso Creek. Johnso Creek. Knight Creek. Lindsay Creek. Lindsay Creek. Little Baver Creek. Little Elk Creek. Little Missouri Creek. Little Missouri Creek. Little Missouri Creek.	1,103	Whetan Creek. Monticello, Blum Creek. Carroll Creek. Loertscher Creek. Marty Creek. New Lisbon, Fountain Creek. Macomber Creek. Mead Creek. Northcott Creek	4
Iron Creek	1,103	Carroll Crook	
Irving Creek	1,103	Loortsohor Crook	
Jesse Creek	1,103 1,103 1,103 1,103 1,103	Marty Crook	
Jonns Creek	1,103	Now Lisbon Fountain Creak	
Jonnson Creek	r.103	Meanmhar Creek	1 4
King Creek	1,103	Macompet Creek	1, 1, 1, 1, 1
Knight Creek	1,103	Northoott Creak	1.
Lamb Creek	1,103 1,103 1,103 1,103	Northcott Creek	8
Lindsay Creek	1,103	Nowry Homsted Crook	
Little Beaver Creek	1,103	Norwalk Brunner Creek	
Little Elk Creek	1,103	Fairbanks Creek	1,
Little Missouri Creek	1,103 1,103 1,103	Northcott Creek. Webster Creek Newry, Homstad Creek. Norwalk, Brunner Creek. Fairbanks Creek. Matis Creek.	1,
Little Otter Creek	1,103	Richards Creek	1'
Little Sand Creek	1,103	Richards Creek. Rockaman Creek.	1,
Losby Run. Lower Pine Creek Lynch Creek	1,103	Schells Creek	
Lunch Creek	1,103 1,103	Schlutman Creek	
MoArthy Crools	1,100	Slickman Creek	
Millor Creek	1,103 571	Spring Creek	
Morea Creak	1,103	Spring Valley Creek	1,
Mud Crook	1,103	Summit Creek	-,
Mud Creek Fost Fork	1,100	Traschel Creek	
Mud Creek, North Fork	1,103	Oakfield, Camp Ground Creek	
Owen Creek, WOLLI FULK	1,103 1,103	Willow Creek	
Palmer Creek	571	Otis, Averill Creek	•
Parker Creek	1 103	Hanson Creek	
Popple Creek	1,103	Johnson Creek	
Proper Creek	1,103	Johnson Creek, East Branch	
Lynch Creek MeArthy Creek Miller Creek Mud Creek Mud Creek, East Fork Mud Creek, North Fork Owen Creek, North Fork Parker Creek Papple Creek Proper Creek Quarder Creek Quarder Creek Moke Creek Quarder Creek	1,103 1,103 1,103	Rockaman Creek. Schells Creek. Schiltman Creek. Spring Creek. Spring Creek. Summit Creek. Traschel Creek. Oakfield, Camp Ground Creek. Wilow Creek. Otis, Averill Creek. Hanson Creek. Johnson Creek. Johnson Creek. Johnson Creek. Johnson Creek. Johnson Creek. Johnson Creek. Pat Smith Creek.	
Quilling Creek	1 103	Pine Creek Pine Creek, North Branch Prairie River.	
Rock Creek	1,103	Pine Creek, North Branch.	2,
Rock Creek. Rush Creek. Sand Creek. Shafer Creek.	1 103	Prairie River	2.
Sand Creek	1,103 1,103	Willow Creek	
Shafer Creek	1,103	Willow Creek. Park Falls, Rapid Creek	1,
Smith Creek	1,103	Sand Creek	
Spring Creek	1,103	Patzau, Empire Creek	7,
Smith Creek Spring Creek Stoner Creek	1,103 1,103 1,103	Pembine, Boulder Creek	. · · ·
Styer Creek	1,103	Mullony Creek	
Thum Creek Tiflany Creek Torgerson Creek	1,103	Sand Creek Patzau, Empire Creek Pembine, Boulder Creek Mullony Creek Pemene Creek Silver Creek	
Tiffany Creek	1,103	Silver Creek	
Torgerson Creek	1, 103 1, 103	Smith Creek	
Trout Creek.	1,103	Trestle Creek	
Upper Pine Creek	1,103	Pepin, Big Plum Creek	1,
Valley View Creek	1,103	Bogus Creek	
Vance Creek	$1,103 \\ 1,103$	Little Plum Creek	
Varney Creek	1,103	Lost Creek	
Torut Creek. Upper Pine Creek. Valley View Creek. Vance Creek. Varney Creek. Washburn Creek. Waterson Creek. Wilcon Creek.	1,103	Smith Creek. Trestle Creek. Pepin, Big Plum Creek Bogus Creek. Little Plum Creek. Lost Creek. Porcupine Creek. Boguring River.	
Watterson Creek	1,103	Roaring River. Pewaukee, Spring Creek. Phelps, Twin Creek.	1,
Wilson Creek. Wilson Creek, North Branch			

Disposition.	Number.	Disposition.	Number.
isconsin-Continued.		Wisconsin-Continued.	
Plainfield, North Creek	1,600	Tomahawk, Armstrong Creek	4
Roche a Cri Creek	1,60J 2,000	- Bearskin River	8
Isconsin—Constinued. Roche a Cri Creek. Ten Mile Creek. Readstown, Albert Johnson Creek. Black Bottom Creek. Boyle Creek	800	Wisconsin—Continued. Toinahawk, Armstong Creek Berry Creek. Big Pine Creek. Hay Creek. Keuhling Creek. Little Pine Creek. Pickerel Creek. Pickerel Creek.	4
Readstown, Albert Johnson Creek.	400	Big Pine Creek	4
Black Bottom Creek. Boyle Creek. Day Creek. Flanagan Creek. Fortney Creek. Govier Creek. Halls Creek. Hanson Creek. Harrišon Hollow Run. Herrid Creek. Jacobson Branch. Johnson Creek. Midthun Creek.	400	Hay Creek	4
Boyle Creek	400	Keuhling Creek	4
Clancy Creek	400	Little Pine Creek	8
Day Creek	400	Pickerel Creck	4
Flanagan Creek	400	Richie Creek	8
Coview Creek	400	Spring Creek.	4
Govier Creek	400	Squaw Creek	4
Hanson Creek	400	Trout Creek	8
Harrison Hollow Dun	400 400	Population Chook	1,2
Herrid Creek	400	Beaver Creek North Bronch	3,8
Tagobson Branch	400	Church Valley Crook	1, 4 1, 2
Johnson Creek	400	Corrigans Crook	1,2
Midthun Creek.	400	Corrigens Velley Creek	1, 4 1, 2
Morse Creek	400	Crystal Creek	1,4
Munson Creek	400	Dutch Creek	3,8
Norwegian Hollow Run	400	Ettrick Valley Creek	2,0
Plum Creek	400	Richie Creek. Spring Creek. Squaw Creek. Trout Creek. Beaver Creek. Meaver Creek, North Branch. Church Valley Creek. Corrigans Creek. Corrigans Valley Creek. Crystal Creek. Dutch Creek. Ettrick Valley Creek. Fox Creek. Fox Creek.	2, 4 2, 4 3, 8
Reedsburg, Hay Creek	1,200	French Creek	3'8
Morse Creek. Morse Creek. Norwegian Hollow Run. Plum Creek. Reedsburg, Hay Creek. Twin Creek. Rhineland, Crescent Creek. Four Mile Creek Jennie Creek	1,200 1,800 800	French Creek, North Branch	1,4
Rhineland, Crescent Creek	800	French Creek, South Branch	1 4
Four Mile Creek	400	French Valley Creek	$1, 4 \\ 1, 2$
Jennie Creek	800	Fox Creek. French Creek, North Branch French Creek, South Branch French Creek, South Branch French Valley Creek Holcomb Cooley Creek Norway Valley Creek Pine Creek. Turtle Lake, Beaver Creck Clayton Bridge Creek Lightning Creek. Silver Creek. Smith Creek. Turtle Creek.	ī, 2
Noisy Creek. Noisy Creek. River Falls, Kinnickinnie River. Kinnickinnie River, Lower. Kinnickinnie River, Upper. Kinnickinnie River, West Branch Salmo, Bark Creek. Brickyard Creek. Loet Creek.	1,200 4,800 1,200	Norway Valley Creek	1.2
River Falls, Kinnickinnic River	4,800	Pine Creek	1,2
Kinnickinnic River, Lower	1,200	Tamarack Creek	1,2 1,2 1,2
Kinnickinnic River, Upper	2,400 1,200 3,000 3,000	Turtle Lake, Beaver Creck	1,2
Kinnickinnic River, West Branch	1,200	Clayton Bridge Creek	4
Salmo, Bark Creek.	3,000	Lightning Creek	8
Brickyard Creek	3,000	Silver Creek	4
Lost Čreek	2,000	Smith Creek	4
McDonald Creek	3,000	Turtle Creek	8
Onion River.	· 3,000	Viroqua, Bad Ax River, North Fork.	4
Pikes Creek.	3,000	Be-A-Bout Creek	4
Racket River	3,000	Bishop Creek	4
Lost Creek McDonald Creek Onion River. Pikes Creek Racket River. Ravine Park Creek Redeliff Creek Sand River.	2,000	Turtle Creek. Turtle Creek. Viroqua, Bad Ax River, North Fork. BeA-Bout Creek. Brookville Creek. Browns Creek. Brush Hollow Creek. Carev Creek.	4
Redcliff Creek	3,000	Browns Creek	4
Sand River.	4,000	Brush Hollow Creek	4
Siskiwit Creek	2,000 3,000 3,000 3,000 2,000 3,000 4,000 4,000	Carey Creek	٤
Sheboygan Falls, Otter Creek	400	Cedar Creek	4
Rhine Creek.	2,000 1,200 400	Cheatham Creek	4
Sparta, Ranch Creek	1,200	Connaway Creek	4
Spring Green, Jones Creek	400	Cook Creek	4
Stone Lake, Hay Creek	2,000 2,400	Duck Egg Creek	-
Sissibagama Creek	2,400	Elk Ureek	4
Stoughton, Atkinson Creek	400	Getters Greek	4
Upper Daule Dimer	†5,000	Harrison Creek, North	
Tomob Allon Greek	8,000	Pine Hollow Creek, South	4
Sand River Siskiwit Creek Sheboygan Falls, Otter Creek Rhine Creek Sparta, Ranch Creek Sping Green, Jones Creek Store Lake, Hay Creek Sissibagama Creek Stoughton, Atkinson Creek Stoughton, Atkinson Creek Superior, Miles Creek Upper Brule River Tomah, Allen Creek Bear Creek Big Squaw Creek Brandy Creek Brandy Creek	400 400	Browns Hollow Creek. Carey Creek. Cedar Creek. Cheatham Creek. Conaway Creek. Cook Creek. Duck Egg Creek. Elk Creek. Getters Creek. Harrison Creek, North. Harrison Creek, South. Pine Hollow Creek. Reeds Creek. Reeds Creek. Sidie Creek. Sidie Creek. Springville Creek. Springville Creek. Waukesha, Baldwin Creek. Biackwell Creek. Biackwell Creek.	4
Big Squaw Crook	400	Reeds Creek	4
Brandy Creek	400	Rogers Creek	4
Brush Creek Coles Creek Council Creek	400	Sees Creek	4
Coles Creek	400	Sidie Creek	4
Council Creek	400	Springville Creek	4
	400	Taintor Creek.	4
Deer Creek. Dixon Creek. Finger Creek. Indian Creek.	400	Willow Spring Creek	4
Dixon Creek	400	Waukesha, Baldwin Creek	4
Finger Creek	400	Bickwell Creek	4
Indian Creek	400	Blackwell Creek	4
Jennings Creek	400	Dopps Creek	4
La Flora Creek	400	Genesee Creek	4
Jennings Creek. La Flora Creek. Lemonweir Creek. Little Squaw Creek.	400	Honeyager Creek	4
Little Squaw Creek.		Keppens Creek	4
Lowe Creek	400	Rosenow Creek	8
Mill Creek	400	Bickwell Creek. Blackwell Creek. Genesee Creek. Honeyager Creek. Keppens Creek. Salesville Creek. Scuppernong Creek. Waterville Creek. Willow Creek.	4
Mudd Creek	400	Scuppernong Creek	4
Sand Creek	400	Waterville Creek	4
Sandy Creek	800	Willow Creek	4
Silver Creek	400	Waupaca, Radley Creek	2,0
Little Squaw Creek Lowe Creek Mill Creek Sand Creek Sandy Creek Silver Creek Silver Creek Sparta Creek Stony Creek Stony Creek Swamp Creek	400	Waltervine Creek. Waupaea, Radley Creek. Wausau, Big Sandy Creek. Black Creek. Bull Junior Creek.	3
Stong Crool	400	Black Creek	8
Stony Creek. Swamp Creek. Thompson Creek.	400		8

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

BROOK TROUT-Continued.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin-Continued.	-
Wisconsin—Continued. Wausau, Four Mile Creek	2,000	Wilton, Gallagher Creek	600
Little Trap Run	334	Kinney Valley Creek	600
westby, Bad Ax River	400	Meyers Creek	600
Baglien Creek	400	Moores Creek	600
Bargs Creek	400	Posy Creek	600
Dahl Creek	400	Riordon Creek	600
Douse Creek	400	Sibke Creek.	600
Dybing Creek	400	Sinks Creek	600
Ellefson Creek	400	Slayton Creek. Straightman Creek.	600
Esofea Creek	600	Straightman Creek.	600
Freming Creek	400	Walge Creek.	600
Hanson Creek.	400	Webb Creck Winneboujou, Blueberry Creek Cusins Lake. Glozes Creek.	600
Helge Larson Creek	400	winneboujou, Blueberry Creek	1,000
Helgeson Creek. Helseth Farm Creek	400	Classe Greek	1,000
Hillside Creek	$400 \\ 400$	Hallbreak Greek	1,000
Hoilins Creek	400	Hollbrook Creek	1,000
Holte Creek.	400 400	Lake Florence Little Brule River	†2,000 †3,000
Jenson Creek	600	Sandy Pond.	1,000
Langhus Creek.	400	Saunders Pond	1,000
Larson Creek	800	Stoney Pond.	1,000
Moller Creek	400	Wheatons Creek.	2,000
Oium Creek.	400	Winter Allen Creek	400
Olson Creek.	800	Winter, Allen Creek Casey Creek	\$00
Overhagen Creek	1,200	Deadmans Creek.	800
Peterson Creek.	400	Jennings Creek	400
Pierce Creek	400	Nap Stout Creek	400
Rentz Creek	400	Wyoming:	
Sandbakken Creek	400	Aladdin, Rocky Ford Creek Beulah, Sand Creek Silver Spring Branch	2,500
Sease Creek	400	Beulah, Sand Čreek.	4,500
Sease Creek. Senling Creek.	400	Silver Spring Branch.	6, 000
Shannon Creek	600	Cody, Anderson Creek	1,600
Sherve Creek	400	Shoshone River, South Fork Lander, Bear Creek	1,800
Skersmoen Creek	400	Lander, Bear Creek	5,000
Skough Creek Spring Valley Creek Stevenson Creek	400	Beaver Creek	7,500
Spring Valley Creek	400	Big Popo Agie River	10,000
Stevenson Creek	600	Lander Creek	5,000
Sveen Creek	400	Rock Creek	7,500
Swenson Creek.	400	Silas Creek. Slate Creek.	5,000
Timber Coolee Creek	400	Slate Creek	5,000
Tomten Creek.	400	Willow Creek	7,500
Von Ruden Creek.	400	Laramie, Hunt's lake Manderson, East Tensleep Creek	*50,000
Whitehall, Adams Creek Breed Creek	1,000 1,000	Manderson, East Tensieep Creek Misty Moon Lake	1,600
Caswell Creek	1,000	Willow Creek	1,200
Freeman Creek.	1,000 1,000	Nowcostla Stockada Boover Creek	2,000
Harlow Creek	1,000	Newcastle, Stockade Beaver Creek Powell, Bitter Creek	2,000
Harnden Creek.	1,000	Canyon Creek.	400
Hensel Creek.	1,000	Lake Creek.	400
Kidder Creek.	1,000	Line Creek	600
Libakken Creek.	1,000	Little Rocky Creek	600
McKivergan Creek	1,000	Line Creek. Little Rocky Creek. Mae Wood Creek.	400
Solsrud Creek	1,000	Owens Creek.	200
Taylor Creek.	1,000	Paint Creek	600
Webb Creek.	1,000 1,000 1,000	Willow Creek Sage, Twin Creek Saratoga, Jack Creek	400
Wells Creek	1,000	Sage, Twin Creek	1,050
Wood Creek.	1,000	Saratoga, Jack Creek	12,000
Wood Creek. Wilton, Billings Creek.	600	Lake Creek	33,000
Brush Creek	1,200	Japan: Kobe, Japanese Government.	*100,000
Cold Spring Creek	600	-	
Cook Creek	1,200		f *935,600
Dorset Creek	600	Total	†5, 972, 495 7, 868, 932
Farmers Creek.	600		7.868.932

SUNAPEE TROUT.

Disposition.	Number.
Vermont: Brattleboro, South Pond	†8,000

a Loss in transit, 6,000 fry; 900 fingerlings.

GRAYLING.

Disposition.	Number.	Disposition.	Number.
California: San Francisco, San Gre- goria Creek Colorado: Antero, Antero Lake Leadville, Arkansas River Twin Lakes. Loveland, Big Thompson River Michigan: Grayling, State fish com- mission. Montana: Belt, Belt Creek Little Belt Creek Neil Creek. Neil Creek. Otter Creek.	†15,000 †30,000 *50,000	Montana—Continued. Willow Creek. Glacier Park, Grinnell Creek. Middle Two Medicine Lake St. Marys Lake Madison Lake, Madison Lake. Odell Creek, Odell Creek. Sappington, Jefferson River. Whitefish, Lacy Creek. New York: New Milford, Basherkill River. Total.	+8,000 +32,000 +32,000 +32,000 +500,000 +260,000 +24,000 *25,000 {*125,000 {+1,078,000

SMELT.

PIKE AND PICKEREL.ª

Homer, Mississippi River 10,762	Illinois: Dallas City, Lake Cooper Galena, Mississippi River. Iowa: Bellevue, Mississippi River. Fairport, Mississippi River. North McGregor, Mississippi River Minnesota: Homer, Mississippi River Lake City, Lake Pepin	8,100 8,900 205 20,050 10,762	Winona, Mississippi River Wisconsin: Fountain City, Mississippi River Genoa, Mississippi River La Crosse, Mississippi River Trempealeau, Mississippi River	3,070 12,485 5,000 21,500
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FRESH-WATER DRUM.

Illinois: Galena, Mississippi River Iowa: Bellevue, Mississippi River Fairport, Mississippi River Wisconsin: Fountain City, Mississippi River	1, 875 529	. ,	20,000
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CRAPPIE AND STRAWBERRY BASS.

	1		
Alabama:		Colorado: Wray, Robb Lake	300
Anniston, Aquarium	35	Connecticut:	
Oxford Lake	70		70
Birmingham, City Aquarium	20	Smith Pond	35
Donor Dinion's nond			00
Dancy, Binion's pond	70	District of Columbia: Washington,	
Montgomery, Shooting Club Lake			40
Opelika, Edwards's pond		Florida:	
Sulligent, Maddox's pond	35	Orlando, Lake Florence	84
Arizona:		Lake Lucy	84
Douglas, Mulberry Pond	80	Lake Stanley	84
Globe, Roosevelt Lake	1,120	Georgia:	
Arkansas:		Cusseta, Shipp Place Pond	90
Black Rock, Black River			25
Conway, Owen Lake	30	Mora, Walker's pond	50
Fayetteville, Davidson's pond	40	Stone Mountain, Venable Lake	100
White River, Middle Fork	100	Swainsboro, Rountree Pond	100
Genoa, Hall's pond	140	Tifton, Waterloo Pond	90
Little Rock, Spring Lake	140	Illinois:	
Morrillton, Earl's pond	35	Ava, Ava Springs Lake	80
Patmos, Lafferty's lake		Belleville, Fern Glen Lake	120
Russellville, Galla Creek	105		
itussenvine, Gana Creek	100 1	Carbondare, Dake Goodman	000

a The fish here listed were rescued from overflowed lands and restored to original waters.

CRAPPIE AND STRAWBERRY BASS-Continued.

Illinois—Continued. Crystal Lake, Crystal Lake. Dallas City, Lake Cooper. East St. Louis, Cemetery Pond. Elizabeth, Apple River. Farmer City, Salt Creek. Galena, Mississippi River. Galesburg, City Lake. McComb, Ruebushe's pond. Millington, Fox River. Moline, Power Pond. Panama, Faudi's pond. Philadelphia, Willow Pond. Prairie du Rocher, Dinan's pond. Red Bud, Benzie Pond. Red Bud Lake.	$1,200 \\ 1,104 \\ 1,20 \\ 300 \\ 35 \\ a 93,000 \\ 35 \\ 120 \\ 120 \\ 80 \\ 40 \\ 80 \\ 80 \end{bmatrix}$	Kentucky—Continued. Lexington, Le Bus's pond Sink Hole Pond. Wallace Pond. Logana, Adams's pond. Louisville, Floyd Fork. Harrods Creek. Landsdowne Lake. Sears Pond. Maceo, Kingfisher Lake. Owensboro, Lewis's pond. Lyne's pond. Shelbyville, Brown's pond. Clear Creek.	40 40 80 1,400 1,400 1,400 1,400 1,000 100
Crystal Lake, Crystal Lake Dallas City, Lake Cooper East St. Louis, Cemetery Pond Elizabeth, Apple River Farmer City, Salt Creek Galesburg, City Lake McComb, Ruebushe's pond Millington, Fox River Moline, Power Pond Pana, Converse's pond Panan, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher Dinao's pond	$1,104 \\ 120 \\ 300 \\ 35 \\ a 93,000 \\ 35 \\ 80 \\ 35 \\ 120 \\ 120 \\ 120 \\ 80 \\ 40 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 8$	Wallace Fond. Logana, Adams's pond. Louisville, Floyd Fork. Harrods Creek. Landsdowne Lake. Sears Pond. Maceo, Kingfisher Lake. Owensboro, Lewis's pond. Lyne's pond.	$\begin{array}{c} 40\\ 80\\ 40\\ 1,400\\ 1,400\\ 50\\ 175\\ 1,000\\ 100\end{array}$
Datas City, Lake Cooper. East St. Louis, Cemetery Pond. Elizabeth, Apple River. Parmer City, Salt Creek. Galena, Mississippi River. Galesburg, City Lake. McComb, Ruebushe's pond. Millington, Fox River. Moline, Power Pond. Panama, Faudi's pond. Philadelphia, Willow Pond. Prairie du Boober Dinga's pond.	120 300 35 a 93,000 35 80 35 120 120 120 80 40 80	Wallace Fond. Logana, Adams's pond. Louisville, Floyd Fork. Harrods Creek. Landsdowne Lake. Sears Pond. Maceo, Kingfisher Lake. Owensboro, Lewis's pond. Lyne's pond.	
Filzabeth, Apple River, Farmer City, Salt Creek, Galena, Mississippi River, Galesburg, City Lake, McComb, Ruebushe's pond, Millington, Fox River, Moline, Power Pond, Pana, Converse's pond, Pana, Faudi's pond, Philadelphia, Willow Pond, Prairie du Rocher Dinan's pond	300 35 a 93,000 35 80 35 120 120 80 40 80	Macco, Kingfisher Lake Owensboro, Lewis's pond Lyne's pond.	$40\\1,400\\1,400\\50\\175\\1,000\\100$
Farmer City, Salt Creek. Galena, Mississippi River. Galesburg, City Lake. McComb, Ruebushe's pond. Millington, Fox River. Moline, Power Pond. Panama, Faudi's pond. Panama, Faudi's pond. Philadelphia, Willow Pond. Prairie du Rocher Dinan's pond.	35 a 93,000 35 80 35 120 120 80 40 80	Macco, Kingfisher Lake Owensboro, Lewis's pond Lyne's pond.	1,400 1,400 50 175 1,000 100
Galena, Mississippi River Galesburg, City Lake McComb, Ruebushe's pond Millington, Fox River Moline, Power Pond. Panam, Foudi's pond Panama, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher Dinan's pond.	$35 \\ 80 \\ 35 \\ 120 \\ 120 \\ 80 \\ 40 \\ 80 \\ 80$	Macco, Kingfisher Lake Owensboro, Lewis's pond Lyne's pond.	175 1,000 100
Galesburg, City Lake McComb, Ruebushe's pond Millington, Fox River Moline, Power Pond Panama, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher Dinan's pond	80 35 120 120 80 40 80	Macco, Kingfisher Lake Owensboro, Lewis's pond Lyne's pond.	175 1,000 100
Millington, Fox River. Moline, Power Pond. Pana, Converse's pond. Panama, Faudi's pond. Philadelphia, Willow Pond. Prairie du Bocher Dinan's pond.	35 120 120 80 40 80	Macco, Kingfisher Lake Owensboro, Lewis's pond Lyne's pond.	175 1,000 100
Moline, Power Pond Pana, Converse's pond Panama, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher, Dinan's pond	$120 \\ 120 \\ 80 \\ 40 \\ 80 \\ 80 \\ 80 \\ 80 \\ 80 \\ 8$	Owensboro, Lewis's pond. Lyne's pond. Shelbyville, Brown's pond.	100
Pana, Converse's pond Panama, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher, Dinan's pond		Lyne's pond Shelbyville, Brown's pond	100
Panama, Faudi's pond Philadelphia, Willow Pond Prairie du Rocher, Dinan's pond	40 80	Shelbyville, Brown's pond	
Prairie du Rocher Dinan's pond	80		200
	80	Springfield Neilrick's pond	600
Red Bud. Benzie Pond		Whitesburg, Rosedale Pond.	40 40
Red Bud Lake. Shelbyville, Kaskaskia River	200	Clear Creek. Springfield, Neikirk's pond. Whitesburg, Rosedale Pond. Williamsburg, Cumberland River Winchester, True's pond. Witherspoon's pond.	120
Shelbyville, Kaskaskia River	80	Winchester, True's pond	40
Indiana: Corydon Tunction Diedrick's pond	100	Witherspoon's pond	40
Edinburg, Sugar Creek	175	Louisiana: Florien, Mill Creek. Homer, McKenzie's pond. Myrtis, Mill Pond. Maryland	80
English, Little Blue River	400	Homer, McKenzie's pond	70
Indianapolis, Fan Lake	35	Myrtis, Mill Pond	80
White River	140		
Corydon Junction, Diedrick's pond. Edinburg, Sugar Creek. English, Little Blue River. Indianapolis, Fan Lake. White River. La Grange, Blackman Lake. Cedar Lake. Fish Lake.	35 200	Frederick, Monocacy River Seneca, Potomac River Massachusetts: Plymouth, South Tri-	40 a 350
Fish Lake	200	Massachusetts: Plymouth, South Tri-	¢ 300
North Twin Lake	35	angle Pond	105
Oliver Lake	35 70	Michigan:	
Still Lake Muncie, Gravel Pit Pond	200	Fabius, Clear Lake	105
Lagoon Pond	35 35	Highland, Lakes in Oakland	120
New Albany, Perrettes Lake	150	County.	770
Peru, Eel River	70 70 35	Houghton, Fales Lake	160
Plymouth, Twin Lakes.	70	Huron Pond	160
Ramsey Bush's pond	35 100	Jackson Big Portage Lake	35 70
Rome City, Sylvan Lake	70	Marguette, Deer Lake	120
Terre Haute, Gravel Pit Pond	160	Nashville, Willow Pond	35
Cedar Lake. Fish Lake. North Twin Lake. Oliver Lake. Still Lake. Muncie, Gravel Pit Pond. Lagoon Pond. New Albany, Perrettes Lake. Peru, Eel River. Pymouth, Twin Lakes. Portland, Bailey's pond. Ramsey, Bush's pond. Ramsey, Bush's pond. Rome City, Sylvan Lake. Perre Haute, Gravel Pit Pond. Waynetown, Harvey's pond. Iowa:	35	angle Pond Michigan: Fabius, Clear Lake Floodwood, Lily Lake Highland, Lakes in Oakland County Houghton, Fales Lake Huron Pond Indian River, Indian River Jackson, Big Portage Lake Marquete, Deer Lake Nashville, Willow Pond Reed City, Lake Osceola Minnesota:	105
Rellevue Mississippi River	a 180, 875	Minnesota: Buffalo, Buffalo Lake Central Lakes, Augusta Lake Degraff, St. Marys Lake Forado, Union Lake Homer, Mississippi River Lake City, Lake Pepin Little Falls, Fish Lake Minneapolis, Cedar Lake Morristown, Pleasant View Pond North Branch, Rice Lake Owatonna, Lonergan Lake	120
Boone, Des Moines River. Corning, Nestling Water Pond Vernon's pond.	90	Central Lakes, Augusta Lake	120
Corning, Nestling Water Pond	30	Degraff, St. Marys Lake	175 60
Vernon's pond	60	Forado, Union Lake	60
Fairport Mississippi River	180 a 43, 335	Lake City Lake Perin	a 209, 350 a 13, 325
Guthrie Center, Woodland Lake	35	Little Falls, Fish Lake	100
Verion Spon Eldora, Iowa River. Fairport, Mississippi River Guthrie Center, Woodland Lake Manchester, Maquoketa River North McGregor, Mississippi River	3,000 a 261,000	Minneapolis, Cedar Lake	120 60
North McGregor, Mississippi River.	a 261,000	Morristown, Pleasant View Pond	60
Kansas: Baileyville Anthony Far Pond	140	Owatoppa Lopergan Lake	150 60
Chanute, Allen Lake.	1,000	Preston, Root River, Middle Branch.	60
Kansas: Baileyville, Anthony Far Pond Chanute, Allen Lake. Edwardsville, Betts Creek. Forest Club Lake. Marshall Creek. Mission Creek. Elk Falls, Elk River. Kincaid, Grindstone Lake. Pittsburg, Radels Pond. Shout's pond.	35 70	North Branch, Rice Lake. Owatonna, Lonergan Lake. Preston, Root River, Middle Branch. Richmond, Mississippi River. Rochester, Mill Pond Tamarack, Kelley Lake. Winona, Lake Winona. Mississippi River. Mississippi River. Aberdeen, Baker Lake.	60
Forest Club Lake	70	Richmond, Mississippi River	a 39, 200
Marshall Creek	35 35	Tamarack Kelley Lake	60 100
Elk Falls, Elk River	105	Winona, Lake Winona.	120
Kincaid, Grindstone Lake	35 100	Mississippi River	a 39, 350
Pittsburg, Radels Pond		Mississippi:	
Shout's pond Stanley, Rural Retreat Lake Kentucky:	100	Aberdeen, Baker Lake Cantrell Lake	140 105
Kentucky:	70	Ackerman, Hemphill's pond	35
Anchorage, Spring Hill Lake.	200	McKnight's pond	35 70
Anchorage, Spring Hill Lake Brodhead, Dix River	80	Columbus, Owen Pond	35
Negro Creek.	80	Corinth, Young's pond	70
Danville Sallee's pond	80	Flora Lipscomb's pond	105
Gatliff, Big Poplar Creek.	40 40	Friar Point, Mississippi River.	70 a 2, 785 80
Georgetown, Hall's pond	40	Hazlehurst, Crystal Lake	80
North Elkhorn Creek	120	Fletcher's lake	105
Guthrie Durham's pond	160	Marchetti's lake	140
Hodgenville, Walters's pond	70 80	Jackson, Spring Lake	65 175 70
Kuttawa, Cumberland River	a 4.921	Willow Pond	70
Brodhead, Dix River. Negro Creek. Crab Orchard, Crab Orchard Lake. Danville, Sallee's pond. Gatliff, Big Poplar Creek. Georgetown, Hall's pond. North Elkhon Creek. Greensburg, Green River. Guthrie, Durhan's pond. Hodgenville, Walters's pond. Kuttawa, Cumberland River. Lakeland, Hospital Lake. Lawrenceburg, Marrs Lake.	200	Cantrell Lake Ackerman, Hemphill's pond McKnight's pond Columbus, Owen Pond. Corinth, Young's pond Crystal Springs, Batton's pond Flora, Lipscomb's pond Friar Point, Mississippi River Hazlehurst, Crystal Lake Fletcher's lake. Lake Hazel. Marchetti's lake Jackson, Spring Lake Willow Pond Kosciusko, Balley Lake Meridian, Reed Brake Pond	175 - 35

a Rescued from overflowed lands and returned to original waters.

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Number.	Disposition.	Number
dississippi—Continued. Pontotoe, Pontotoe Pond Quincy, Bird's pond Senatobia, Mitchell's pond Water Valley, Otuckolofa Club Lake.		Oklahoma-Continued.	
Pontotoe, Pontotoe Pond	$125 \\ 35 \\ 70$	Oklahoma—Continued. Choteau, Adkins Lake	
Quincy, Bird's pond	35	Nunley's pond	
Senatobia, Mitchell's pond	70	Choteau, Adkins Lake. - Nunley's pond. Cushing, Fleming's pond. El Reno, Petrees Pond. Erick, Henke's pond. Fallis, Lake Charles. Frederick, Godard Lake. Prairie Spring Lake. Slack Lake. Goteba, Hinton Lake. Minton Lake. Gould, Duncan's pond. Grandfield, Cassidy's lake. Cottomwood Lake. Lake Willow.	
Water Valley, Otuckolofa Club Lake.	105	Elgin, Sawin's pond	
dissouri: Aurora, Honey Creek	200	El Reno, Petrees Pond	
Aurora, Honey Creek	300 200	Erick, Henke's pond	
Blackburn Blackburn Poud	300	Fraderick Godard Lake	
Bonnots Mill Smith Lake	200	Proirie Spring Lake	
Cabool, Graves's pond	100	Slack Lake	
Cadet, Fountain Farm Pond	200	Goteba, Hinton Lake	
Calhoun, Butler Lake	100	Minton Lake	
Ferguson, Wabash Club Lake	608	Gould, Duncan's pond	
Fortesque, Bigelow Lake	2,120 100	Grandfield, Cassidy's lake	
Grandview, Berry Pond	100	Cottonwood Lake	
Kollo Pond	100	Lake Willow.	
Lathron High Point Lake	100 300	Olde's pond	
Lake Benson	400	Guthria Boats Laka	
Lebanon Mayfield's pond	150	Indian Lake	r
Lisle, Lisle Lake	600	Santa Fe Lake	
Peirce City, Clear Creek	200	Seelev's lake	
Pleasant Hill, Bond Lake	$\bar{2}00$	Williams Lake	
Grandview, Berry Pond. Rollo Pond. Kansas City, Weber's pond. Lathrop, High Point Lake. Lake Benson. Lebanon, Mayfield's pond. Lisle, Lisle Lake. Peirce City, Clear Creek. Pleasant Hill, Bond Lake. Potosi, Mineral Fork Creek. Rolla, Congressional Club Ponds. Cowan's pond. Lily Pond. Ozark Lake. ew Mexico:	200	Cottonwood Lake Lake Willow. Granite, Irion's pond. Olds's pond. Guthrie, Breats Lake. Indian Lake. Santa Fe Lake. Santa Fe Lake. Williams Lake. Haworth, Hughes's pond. Hickory, Canyon Lake. Hobart, Bottom's pond. Little Otter Creek. Terry Lake. Hobart, Nell's pond. Keystone, Dry Lake. Kiowa, Kiowa Katy Lake. Konawa, Autry's pond. Bates's pond (A). Bates's pond (A). Bates's pond. Liumper Pond. Maxwell's pond. Loveland, Dunbar Lake	
Rolla, Congressional Club Ponds	200	Hickory, Canyon Lake	
Cowan's pond	100	Hobart, Bottom's pond	
Lily Pond	200	Little Otter Creek	
Ozark Lake	200	Terry Lake	
ew Mexico:	10	Hollis, Nell's pond.	
Clouton North Convon Creek	40 80	Keystone, Dry Lake	
Artesia, Jerome's pond Clayton, North Canyon Creek Haswell, Blue Lake Roswell, Haymaker's pond Lea Lake orth Carolina:	80	Klowa, Klowa Katy Lake	
Roswell Haymaker's pond	$240 \\ 40$	Rotas's pond (A)	
Log Lake	40	Bates's pond (B)	
orth Carolina:	10	Jumper Pond	
Franklinton, Good Luck Pond	35	Maxwell's pond	
Hendersonville, Maybank's lake	80	Lone Wolf, Carson's pond	
Kinston, Carraway's pond	200	Poling's pond.	
Kittrell, Moore's pond	35	Loveland, Dunbar Lake	
Littleton, Johnston's pond	$\begin{array}{c} 140 \\ 175 \end{array}$	Mangum, Houpe's pond	
orth Carolma: Franklinton, Good Luck Pond Hendersonville, Maybank's lake Kinston, Carraway's pond Kittrell, Moore's pond Littleton, Johnston's pond Warren Pond Louishurg, Jackson Pond	175	Lake Orth	
Louisburg, Jackson Pond	00	Rocher's pond	
Roseboro, Great Swamp Pond Winston-Salem, Lake Katherine	40	Maramec, Maramec Lake	
winston-Salem, Lake Katherine	120	Marlaw Baseb Lake	
Winston-salem, Lake Katherine orth Dakota: Bottineau, Lake McArthur Long Lake Loon Lake Devils Lake, Devils Lake hio:	300	Lone Wolf, Carson's pond. Poling's pond. Loveland, Dunbar Lake Mangum, Houpe's pond. Lake Orth. Rocher's pond. Maramec, Maramec Lake. Pattison's pond. Marlow, Roach Lake. Marshall, Otter Creek. Mountain View, Kendrick Pond Nast, Reid's pond. Newkirk, Club Pond. Railroad Lake. Oklahoma City, Armor's pond Sandringham Lake. Steanson's pond	
Long Lake	300	Maishall, Otter Oreek	
Loon Lake	300	Nast. Reid's pond	
Devils Lake, Devils Lake	1,000	Newkirk, Club Pond	
hio:	2,000	Railroad Lake	
Cambridge, City Lake	120	Oklahoma City, Armor's pond	
Tin Mill Pond	40	Sandringham Lake	
Chillicothe, Paint Creek	160	Steanson's pond	
Cincinnati, Chapman's pond	35	Oakwood, Mound Lake	
Crestling Sandusky Divor	105	Pawhuska Bird Crock	
hio: Cambridge, City Lake Tin Mill Pond Chillicothe, Paint Creek Cincinnati, Chapman's pond Stone Lick Creek Crestline, Sandusky River Midland City, Lake Stanislaus Morrow, Little Miami River, Todds Fork Little Miami River, Todds Fork St. Marys, Lake St. Marys Williamsburg, Little Miami River, East Fork	105 35	Bird Creek North Fork	
Morrow, Little Miami River	105	Perkins, Perkins Pond	
Little Miami River, Todds Fork.	105	Perry, Pagel's pond	
St. Marvs. Lake St. Marvs.	500	Sapulpa, Anderson's pond	
Williamsburg, Little Miami River,		City Lake	
East Fork. Winchester, WhiteOak Creek	70 70	Euchre Lake	
Winchester, WhiteOak Creek	70	Meyer's pond	
klahoma:		Moses's pond	
Agra, Babartania Tand	40	Rock Creek Pond	
Altus City Lake	53 70	Boscoe's pond	
Ardmore Chickssew Lake	120	Templeton's pond	
Club Lakes	120	Shattuck, Ivanhoe Lake	
Asher, White Lake	50	Shawnee, Blue Valley Pond	
Avdelot, Willow Lake	53	Karr Lake	
Bessie, Besler's pond	35	Maud Lake	
Boley, Elm Lake	53	Stillwater, Chandler's pond	
Bristow, Jones's pond	53	City Pond	
Byars, Byars Lake	70	Deck's pond	
Lake Haiwawa	70	Haskett Pond	
klahoma: Ada, Shady Lake. Agra, Robertson's pond. Altus, City Lake. Ardmore, Chickasaw Lake. Club Lakes. Asher, White Lake Aydelot, Willow Lake. Bessie, Besler's pond. Boley, Elm Lake. Bristow, Jones's pond. Byars, Byars Lake. Lake Haiwawa. Lake Haiwawa. Lake Peavine Richards's pond. Cement, Cooper's pond.	53 35 53 70 70 70 70 70	Oklahoma City, Armor's pond Sandrincham Lake	
Comparts Cooperis Tond	70 35	Westbrook's pend	
	30 '	VESLUTOOK'S DOILO	

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Oklahoma—Continued. Stillwater, Willow Lake Yost Lake		Texas—Continued. Detroit, Brickyard Pond Grasslands Pond. E dgew ood, King's lake El Paso, Cement Lake Fort Worth, Fossil Lake Fruitvale, Hazel's pond Gatesville, Leon River Phun Creek	
Stillwater, Willow Lake	53	Detroit, Brickyard Pond	100
Yost Lake	53 53	Edgewood King/s lake	100 35
Stiliwater, Willow Lake. Yost Lake. Stroud, Silver Pond. Tecumseh, Drake Lake. Nichols Lake. Parker Lake. Santa Fe Lake.	53	El Paso Cement Lake	76
Nichols Lake	53	Fort Worth, Fossil Lake	70 105
Parker Lake	53 53	Fruitvale, Hazel's pond	31
Santa Fe Lake Walter, Parish's pond Wanette, West's pond Wilburton, Newsom's pond	53	Gatesville, Leon River	210 70 300
Walter, Parish's pond	35 53	Gatesville, Leon River Phum Creek Georgetown, San Gabriel River Gilmer, Bule Lake Flag Lake. Smith Lake Graford, Doan's pond Rider Lake. Grand Saline, Bermuda Grove Pond. Lake Wood	70
Wallette, West's pond Wilburton Newsom's pond	53 40	Gilmer Buje Lake	300
Bonnauluonio:	10	Flag Lake	38 70 31
Pennsylvania:	120	Smith Lake	3
Altoona, Juniata River Ephrata, Cocalico Creek	80	Graford, Doan's pond	150 150
Lancaster, Conestoga Valley Pond Waterworks Pond La Plume, Keewanee Pond Manataka Pond	120	Rider Lake	150
Waterworks Pond	120	Grand Saline, Bermuda Grove Polid.	35
La Plume, Keewanee Pond	80 80	Grandview Country Club Lake	300
Rushland Neshaminy Creek	120	Grapeland, Clear Lake	3
Rushland, Neshaminy Creek Waterford, Lake LeBoeuf	80	Hereds Lake	3
South Dakota:		Howard's pond	300 33 33 33 33 33 34 34 34 34 34 34 34 34
Lake Andes, Lake Andes.	210	Spring Lake	38
South Dakota: Lake Andes, Lake Andes Madison, Lake Madison	245	Groopyillo City Pond	300
Pukwana, Red Lake	245	Hulsey's pond	. 100
Pukwana, Red Lake Scotland, James River Sioux Falls, Brant Lake	140	Hawkins, Little Sandy Club Lake.	70
Sloux Falls, Brant Lake	140	Ireland, Laxson's pond	33
Tennessee: Collierville, Daffodil Pond	35	Grand Saline, Bermuda Grove Pond. Lake Wood. Grandview, Country Club Lake. Grapeland, Clear Lake. Herods Lake. Howard's pond. Spring Lake. Round Lake. Greenville, City Pond. Hulsey's pond. Hawkins, Little Sandy Club Lake. Ireland, Laxson's pond. Jacksonville, Allis Lake. Alexander's lake. Canon's lake.	70 70 300 70 70 100
Fetill Springs Elk River	105	Alexander's lake	20(
Estill Springs, Elk River. Elk River Mill Pond. Hickory Valley, Terpedega Pond McMinnville, Barren Fork Creek	70	Canon's lake	70
Hickory Valley, Terpedega Pond	70 70	Sorv's lake	70
McMinnville, Barren Fork Creek	80	Jermyn, Roberts's pond	100
Comms River	80	Jewett, Lake Estelle	33
Memphis, Peter Pond	70 70 70 70	Kerrville, Guadalupe River	300
Milan Black Jack Pond	70	Wahrinund's pond	30 150
Oliver Springs, Valley View Pond	80	Longview Junction T. & P. Lake	100
Memphis, Peter Pond. Sink's pond. Milan, Black Jack Pond Oliver Springs, Valley View Pond Shelbyville, Duck River. Tune's pond. Springfield, Babb's pond Red River, Sulphur Fork Tellico Plains, Lake Tellico.	105	Boles Lake Canon's lake Sory's lake Jermyn, Roberts's pond. Jewett, Lake Estelle Kerrville, Gnadalupe River Wahrmund's pond. Laredo, Wormses Pond Longview Junction, T. & P. Lake Marshall, Annie Lake Fern Leaf Lake Melvin, Valley Lake.	15(
Tune's pond	70 70 70	Fern Leaf Lake	150 35 35
Springfield, Babb's pond	70	Melvin, Valley Lake	30
Tollico Plains Lake Tellico	80	Menard, Las Moras Creek	10
		South Elm Creek	70
Alvarado, Lake View Annona, Snow Lake Atlanta, Brush Pond Johnson's pond Bagwell, Gin Lake Baird, Hancock's pond Turne's pond	70	Wallick Lake	70 33 31 70 70 150 100
Annona, Snow Lake	83	Water Hole Lake	35
Atlanta, Brush Pond	150	Mesquite, Dallas Mesquite Lake	70
Johnson's pond	100	Lake Hazel.	150
Bagwell, Gin Lake	100 70	Milleral Wells, Lake Fillo	100
Turner's pond	70 35	McCracken's pond (B)	100 150
Big Springs, Lucian Wells Lake	35	Slaughter Creek	150
Blossom, Brickyard Pond	150	Watson's pond	100
Bogata, Griffin Lake.	150	New Boston, McGee Lake	80
Baird, Handock's pond Turner's pond Big Springs, Lucian Wells Lake Blossom, Brickyard Pond Bogata, Griffin Lake Bonham, Johns Estill Repose Lake Steere's pond	75 75 100	Marshall, Annie Lake Fern Leaf Lake. Menard, Las Moras Creek. San Saba River. South Elm Creek. Walter Hole Lake. Water Hole Lake. Mesquite, Dallas Mesquite Lake. Lake Hazel. Mineral Wells, Lake Pinto. McCracken's pond (A). McCracken's pond (A). Slaughter Creek. Watson's pond. New Boston, McGee Lake. Omaha, Hayes's pond. Palestine, Bowen Lake. Braughton Lake. Brush Lake. Creck Side Perk Lake.	100 83 30 100
Steger's pond. Burton, Jaroszwesky's pond.	100	Braughton Lake	71
watson's pond	100	Brabghton Lake Brush Lake East Side Park Lake Elkhart Lake Guinn's pond Huff Lake Leach Lake Sand Lake Sand Lake	75 150
Watson's pond. Caldwell, Elizabeth Lake	35	East Side Park Lake	150 103
Gum Lake	35	Elkhart Lake	10:
Hitchcock's pond	35 300	Guinn's pond	100
Clerkeville Allen's pond	300 60	Looch Lake	150
Country Club Lake	209	Sand Lake	150 150
Dimple Lake	299 35	Satine Lake	150 75 150
Red River Lake	249	South Side Lake	75
Comfort, Holiday Creek	150	Spring Lake	150
Corsicana, Derden's pond	35 35	Safit Lake Satine Lake South Side Lake Spring Lake Spring Park Lake Thomas Lake	150 150
Magnalia Pond	35	Willow Lake	300
Crockett, Beeson Pond	35	Paris, Crowley Pond	300 75 100
Caldwell, Elizabeth Lake. Gum Lake. Hitchcock's pond. Center Point, Guadalupe River. Clarksville, Allen's pond. Country Club Lake. Dimple Lake. Red River Lake. Comfort, Holiday Creek. Corsicana, Derden's pond. Frost Pond. Magnolia Pond. Crockett, Beeson Pond. Burton Lake. Frannon Lake. Grannis Creek.	35 35	Holt's pond	100
Frannon Lake	35	Pearsall, Geyer's pond	50 71 100
Grannis Creek	35	Petty, Beville's pond	78
Lake Mask	35	Dilet Point Poel's pond	100
Grannis Creek Lake Mask Saterwhite's pond Smith Lake	70 70	Back Crusher, Bock Crusher Lake	150
Dallas, Highland Lake	100	Thomas Lake. Willow Lake. Paris, Crowley Pond. Holt's pond. Pearsall, Geyer's pond. Petty, Beville's pond. Rutherford's pond. Pilot Point, Peel's pond. Rock Crusher, Rock Crusher Lake. Round Rock, Brushy Creek. Rugby, Griffin Lake. Sabinal, Onion Creek.	105
Del Rio, Devils River Deport, Old West Brook Pond	140	Rugby, Griffin Lake	150
	100		70

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Pexas—Continued.		Wisconsin-Continued.	
San Marcos, Cape's pond	200	Blair, Trempealeau Pond	30
Redwood Pond	48	Brokaw, Battle Creek.	40
Can Margar Divar	4,000	Brokaw Pond.	20
San Saba, Barnett Creek Sherman, Vaden Lake Strawn, Palo Pinto Creek Terrell, Bond's pond	35	Trapp River	40
Sherman, Vaden Lake	100	Cable, East Lake	30
Strawn, Palo Pinto Creek	70	Centuria, Poplar Lake	12
Terrell, Bond's pond	35	Donaldson, Porcupine Lake	5
Fletcher's pond	70	Donaldson, Porcupine Lake Fountain City, Mississippi River	a 194,66
Midland Lake	35	Genoa, Mississippi River	a 50,00
Texarkana, Davis Lake	150	Gordon, Bardon Lake	60
Spring Lake	150	La Crosse, Mississippi River	a 160,00
Tulia, Round Lake	150	Ladysmith, Bass Lake	20
Sunnyside Lake	150	Bucks Lake.	20
Tyler, Chinquapin Lake	70	Lake Polaski	20
Hitts Mill Pond	70	Lake Stephenson	20
Rowland's pond	35	Lynxville, Mississippi River	a 5, 00
Uvalde, Leona River	70	Menomonie Ceder Lake	10
Nueces River	70 70	Menomonie, Cedar Lake Hay River	10
Waco, Katy Lake	200		10
Weatherford, Holland's lake	100	Lake Menomonie	
Welfare, Joshua Creek	150	Manleys Bend Lake	10
Willis, Howell's pond.	35	Moore Farm Lake	10
Willis, Howell's pond	100	Pitt Lake	10
Dodson Lake	100	Red Cedar River	10
Farm Lake	100	Rowe Lake	10
Hamilton Lake	150	Stump Lake	10
Lake Allen	35	Nebagamon, Lake Nebagamon	60
Lake Goodnight.	100	Norrie, Bass Lake	20
Lake Howell.	150	Norrie Lake	20
		Pike Lake	20
Lake Osborne.	$\begin{array}{c}150\\100\end{array}$	Pine River, Pine River Rice Lake, Deer Lake	40
Lake Perry.	150	Rice Lake, Deer Lake	20
Lake Theodore		Desair Lake	20
Lake William	150	Island Lake	20
Moss Lake	100	Raspberry Lake	20
Williams Lake	100	Rice Lake	20
Willow Pond	100	Silver Lake	20
Woodland Lake	100	Spruce Lake	20
Winona, Butterfield's pond	35	Tuscobia Lake	20
Virginia:	000	Schultz, Ackerman Lake	40
Burhans Wharf, Haley Mill Pond	200	Solon Springs, Lake St. Croix	60
Clarksville, Green Pond	80	Paradise Lake	60
Cullen, Robertson's pond	80	Sparta, Mission Bend Lake	30
Ford, Coleman's mill pond	80	Three Lakes, Little Moccasin Lake.	5
Franklin City, Powell's mill pond	120	Tomahawk, Bass Lake	60
Front Royal, Barnett's pond Glen Allen, Chickahominy Pond	280	Trempealean Mississinni River	a 182, 51
Glen Allen, Chickahominy Pond	40	Trempealeau, Mississippi River Turtle Lake, Horseshoe Lake	20
Harrisonburg, Eversole Pond Meadow, Rosecrest Farm Pond	40	Lower Turtle Lake	20
Meadow, Rosecrest Farm Pond	40		10
Richmond, City Lakes	80	Silver Lake Upper Turtle Lake	10
Fulton Club Lake	80	Waggett Ded Lake	60
Waterview Pond	200	Wascott, Red Lake Wausau, Borax Creek	20
Yaley Mill Pond. Suffolk, Lake Darden. Lake Savage.	80	Wausau, Dorax Creek	20
Suffolk, Lake Darden	120	Eau Claire River	
Lake Savage	80	Gunmore Crcek	20
Nediell's dong	80	Lake Wausau	30
The Plains, Goose Creek. Vest Virginia: Lochgelly, Williams's	360	Rib Lake	20
Vest Virginia: Lochgelly, Williams's		Rib River	20
pond	150	Road Lake	20
Visconsin:		Short Portage Lake	20
Amery, Clare Lake	200	Wonewoc, Tank Pond	39
Wapogasset Lake	200		
Bennett, Lake Munising	600	Total b	1,565,07

LARGEMOUTH BLACK BASS.

	1	li f	
Alabama:		Alabama-Continued.	
Abbeville, McCalls Mill Pond	1,500	Brewton, Brickyard Pond	†3,000
Aliceville, Cunningham Lake			
Gardner Lake	1,500	Canoe, Gordon Spring Pond	$^{+4,000}$
Ashby, Six Mile Creek	24	Carrollton, Central Springs Pond	60
Ashland, Axton Lake	1.000	Sapps Valley Lake	1,500
Birmingham, City Lake			†2,000
Brent, Tucker Pond	150	Thames Pond	†2,000

 α Rescued from overflowed lands and returned to original waters. b Lost in transit, 1,156.

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Alabama-Continued.		Alabama-Continued.	
Centerville, Avery Lake	600	Uniontown, Cherokee Pond Vinegar Bend, Mill Pond	640
Alabama—Continued. Centerville, Avery Lake Cooper Lake Lightsey Lake Coortland, Big Nance Creek Mountain Lake Decatur, Beaver Lake Swan Lake Eoline, Hobson's pond Eutaw, Choctaw Pond Evergreen, Cane Brake Creek Florala, Lake Jackson Lake Williams. Florence, Cypress Creek Fort Mitchell, Cantey's pond Fort Mitchell, Cantey's pond	600	Vinegar Bend, Mill Pond	†3,000
Lightsey Lake	600	Wellington, Cowden's pond	{ 1,000
Coopers, Horse Creek	†2,000		+1,000
Mountoin Lake	†5,000 †1,000	York, Mellown's pond	1,000
Decatur, Beaver Lake	14,000	Arizona:	
Swan Lake	†4,000	Flagstaff, Mormon Lake	120 78 40
Eoline, Hobson's pond	600	Geronimo, Wightman Ranch Lake Gleed, Horseshoe Pond	1 75
Eutaw, Choctaw Pond	1,000	Gleed, Horseshoe Pond.	41
Evergreen, Cane Brake Creek	†4,000	Globe, Roosevelt Lake. Holbrook, Thomas's pond. Morenci, Eagle River. Winslow, Clear Creek.	70
Florala, Lake Jackson	1,500 1,500 1,500	Morenci, Eagle River	2 17
Florence Cypress Creek	†1,000	Winslow, Clcar Creek	16
Fort Mitchell, Cantey's pond	64	Arkansas:	
Fast Darma Little Diver	{ †2,000	Arlberg, Little Red River	30
Fort Payne, Little River	1 500	Atkins, Whiteside Pond	
Gastonburg, Vincent Pond	450	Huggab Crook	40
Geneva, Unoctawnatchee Kiver	$1,500 \\ 1,500$	Benton Salue River	30 5
Gordon, Bazemore Mill Pond	1,500	Black Rock, Black River.	80
Gurley, Hurricane Creek	500	Conway, Owen Lake	50
Headland, Shady Lake	3,000	Daggett, Cache River	10
Fort Payne, Little River Gastonburg, Vincent Pond Geneva, Choetawhatchee River Goodwater, Goodwater Pond Gordon, Bazemore Mill Pond Gurley, Hurricane Creek. Headland, Shady Lake Three Cornered Pond Hillsboro, Quarry Pond Huntsville, Indian Creek Jones, Kelly Pond Lathatchie, Bullock Pond Guy's pond. Sanderson's pond Lineville, Lake Mae Worthy's pond. Loekhart, Still Pond Loekhart, Still Pond Loekhart, Sill Pond Kendrick-Ruff Lake McGehees, Shackleford's pond Maisson, James Pond	2,000 12,000 2,000 2,500 2,500	Arkansas: Arlberg, Little Red River Atkins, Whiteside Pond Bellefonte, Crooked Creek Huzzah Creek. Back Rock, Black River. Conway, Owen Lake Daggett, Cache River Dardanelle, Oakdale Lake Earle, Lake Beautiful. Outzen's Lake	12
Hillsboro, Quarry Pond	12,000	Outzen's Lake	31
Huntsville, Indian Creek	2,000	Outzen's Lake Edgemont, Little Red River. Elba, Little Red River.	30
Jones Kelly Pond	12	Elba, Little Red River.	30
Lawley, Okmulgee Pond	600	Elkins, Mountain Lake Fairmon, Fish Creek Fayetteville, Richland Creek	3
Letohatchie, Bullock Pond	1,000 1,000 2,000	Fairmon, Fish Creek	6
Guy's pond	1,000	Fayetteville, Richland Creek	3
Sanderson's pond	2,000	White River Middle Fork	49
Lineville, Lake Mae	70 + 1,000	White River. White River, Middle Fork White River, West Fork Gilbert, Buffalo River.	3
Lookhart Still Pond	500	Gilbert, Buffalo River.	30
Luverne, Campbell's pond	250	Harrison, Crooked Creek	20
Kendrick-Ruff Lake	250	Hartford, Boteau River, Jim Fork	4
McGehees, Shackleford's pond	1,000	Heber Springs, Little Red River	46
Madison, James Pond	35 + 2,000	Helena, Lake Solomon	4 20
MedGehees, Shackfelord's pond Madison, James Pond Milistead, Mitchel Creek Pond Mohle, Deer River Hill Pond Montgomery Lake Shooting Chub Lake Whetslenes Lake	12,000	Hiwassee, Brinegar's pand	3
Montgomery Crescent Lake	1,500	Hughes, Belle Meade Lake	12
Hill Pond	1,000	Leslie, Little Red River	30
Montgomery Lake	1,500 1,000 5,000	Little Rock, Spring Lake	7
Shooting Club Lake	105	Melvern Reugh's nend	10
Whetslenes Lake.	1,500 †2,000	Miller Little Red River	7 30
Onconta Armstrong Creek	24	Oakvale, Little Red River	30
Black Warrior River	24	Ozark, Turner's pond	12
Opelika, Wetumpka Creek	$^{+2,000}_{250}$	Patmos, Lafferty Lake	. 9
Ozark, Weeks's pond	250	Pine Bluff, Atkins Lake.	. 12
Patsburg, McNeill's pond	250 400	Poe, Little Red River	60
Whetslenes Lake Mountain Creek, Arnold's pond Onconta, Armstrong Creek. Blaek Warrior River. Opelika, Wetumpka Creek. Ozark, Weeks's pond Patsburr, McNeill's pond. Pine Hill, Indian Creek. Ramer, Collier's pond. Harwell Pond. Holmes's pond. Rider vood, Lake Choclahona. Roanoke, Scroyer's pond. Usery's pond.	400 †3,000	White River, West Fork Gilbert, Buffalo River,	12
Harwell Pond.	1,000 1,000 1,000 14,000 200	Clear Creek.	10
Helmes's pond	+1.000	Fourche Bayou	15
Waller's pond	+4,000	Grassy Lake	22
Riderwood, Lake Choclahona	200	Horseshoe Lake.	. 2
Roanoke, Scroyer's pond	†3,000	Kykendall Lake	
Scottshore Cossett Creek	35	Manle Creek	
Selmo Harper-Melton Lake	300	Pennington Bayon	2
Silver Well Lake	12	Wolf Bayou	2
Speigner, Speigner Lake	†6,000	Rumley, Little Red River	. 30
Sprague, Dunean's pond	250	Sandiff, Little Red River	. 30
Suggsville, Cedar Lake	. 750	Scotts, Chenault Lake	. 15
Sulligent, Bogue Creek Pond	. 70	Hill Lake	. 20
Talladora Monutain Creek	175 †3,000	Horseshoe Lake	
Troy, Bashinsky's nond	500	Lorance Creek. Maple Creek. Pennington Bayou. Wolf Bayou. Rumley, Little Red River. Sandiff, Little Red River. Scotts, Chenault Lake. Fletcher Lake. Hill Lake. Horseshoe Lake. Old River. Pemberton Lake. Plum Bayou. Scotts Bayou. Scote's lake.	15
Cochran Mill Pond	1,550 2,000 1,000	Pemberton Lake	. 10
Tyson, Farrior's pond	2,000	Plum Bayou	. 3
Fleming Lake	1,000	Scotts Bayou	. 10
Roanoke, Seroyer's pond. Usery's pond. Scottsboro, Gossett Creek. Selma, Harper-Melton Lake. Silver Well Lake. Speigner, Speigner Lake. Sprague, Dunean's pond Suggsville, Cedar Lake. Sulligent, Bogue Creek Pond. Sulphur Springs, Lookout Creek. Talladega, Mountain Creek. Troy, Bashinsky's pond. Cochran Mill Pond. Fleming Lake. Jones Lake. Tyson Lake. Williams Lake. Williams Lake. Union Springs, Mill Pond. Rosenstihl's pond.	2,500 2,000	Steele's lake Shirley, Little Red River Springdale, Brush Creek Walker Lake. Walnut Spring Lake.	. 10
Williams Lake	1,500	Springdale, Brush Creek	
Union Springs, Mill Pond	64	Walker Lake.	
	64	Wolnut Spring Loko	

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Arkansas—Continued. Stamps, Stamps Lake Texarkana, Hubert Lake Pine Dell Lake Thornton, Pine Lake Toltec, Mound Lake Waldo, Clear Lake Grassy Lake Colorado:		Georgia—Continued.	
Stamps, Stamps Lake	48	Atlanta, Clara Meer Lake	475
Pipe Dell Lake	20 30 50 60	Lake Wyonoko	14,000 3,000 4,000
Thornton Pine Lake	50	Piedmont Park Lake	4,000
Toltec, Mound Lake	60	Augusta, Carmichael Pond	450
Waldo, Clear Lake	60	Austell, Sweetwater Creek	4,000
Grassy Lake	60	Beach, Moore's pond.	150
	300	Bellville, Briarwood Pond	500
Brandon, Chivington Lake Calhan, South Butte Reservoir	95	Park Lake	5,000 1,500
Spring Pond	95	Blythe, Palmer Pond	100
Denver, Lakewood Lakes.	95	Boneville, Johnson's pond	150
Durango, Animas River	246	Boston, Lako Pond.	1,500 100
Fort Logan, Rucker Lake	380	Bowdon, Maple Pond.	100
Haswell, Blue Lakes	500 95	Box Springs, Lake Monignac	4,000
East Slope Pond	95	Byron Lower Pond	2,000
Johnston's nond	95	Cartersville, Callaway's mill pond	2,000
Lamar, Two Buttes Lake	1,425	Jackson Creek	2,000 3,000 2,000 2,000 2,000
Las Animas, Blue Lake	1, 425 475	Jackson Mill Pond	2,000
Loveland, Southside Lake	40	Raccoon Creek	2,000
Nepesta, Dotson Lake	285	Reeves Lake	1,500 3,000
Callan, South Butte Reservoir Spring Pond Denver, Lakewood Lakes Durango, Animas River Fort Logan, Rucker Lake. Haswell, Blue Lakes Holly, Bear Creek Pond Johnston's pond Lamar, Two Buttes Lake Las Animas, Blue Lake Loveland, Southside Lake Nepesta, Dotson Lake Ny burg, Setters Lake Palmer Lake, Palmer Lake Pueblo, Goodnight Pond Hayden Lake	285 100	Cacil Lings Pond	3,000
Pueblo Goodnight Pond	190	Chula Pate Mill Pond	1,500
Pueblo, Goodnight Pond. Hayden Lake. Rocky Ford, Sugar Club Lake. Salida, Davy Lake. Sterling, Point of Rocks Lake. Connecticut:	285	Cuthbert, Butler Pond	2,000
Rocky Ford, Sugar Club Lake	475	Coleman Pond	2,000 2,000
Salida, Davy Lake	190	Cox's pond	3,000
Sterling, Point of Rocks Lake	380	Davis's pond	3,000
Connecticut:	80	Hill's pond.	2,000 2,000
Twin Lokes	240	Wade's pond	2,000
East Lyme Cedar Lake	120	Dacula, Alcova River Pond	2,000
Patagausett Lake	120	Dalton, Swamp Creek.	†3.000
Hartford, Mountain Creek	150	Eton, Holly Creek.	
Norwalk, Crystal Lake	100	Mill Creek	3,000
Tariffville, Nash Pond	150 225	Gibson, Smith Branch	500
Waterbury, Poorl Lake	400	Greensboro, Bowden Pond	900
Connecticut: Canaan, Long Pond East Lyme, Cedar Lake Patagausett Lake Hartford, Mountain Creek Norwalk, Crystal Lake Tariffville, Nash Pond Wallingford, Quanipaug Lake Waterbury, Pearl Lake West Willington, Hockey Lake Delaware:	200	Habira Gaskins's pond	350
Delaware:	200	Haralson, Swygert's pond	1,200 700
Delaware City, Scotch Run Lake	200	Hogansville, Flat Creek	3,000 3,000
Laurel, Records Lake	300	Jonesboro, Chambers Pond	3,000
Florida:	1 000	Jesters Old Mill Lake	4,000
Lake Boula	$1,000 \\ 1,000$	Lake Park Lake Francis	75
Lake Garfield	1,500	Ocean Pond	1,500
Bascom, Piney Pond	1,500 1,515 1,000	Zaret Pond.	1,500 2,000 3,000 2,000 2,000
Davenport, Lake Buckeye	1, 515	Lumpkin, Bladen Creek Pond	2,000
De Funiak Springs, Blue Pond	1,000	Perkins's pond.	3,000
Florence Villa, Lake Comine	1,200	Womberly Mill Pond.	2,000
Lake Fanny	1,200 1,200 1,200 1,200 1,200	Manchester Manchester Mill Pond	2,000 2,000 3,000 1,000
Lake Hailton	1,200	Meigs, Parmer's pond	1,000
Lake Lucerne	1,000	Moultrie, Ladson's pond	2,000
Lake Smart	$\begin{array}{c} 1,000\\ 1,200\\ 2,000\\ 2,000\\ 2,000\\ 2,500\\ 30\end{array}$	Ocilla, Paulk's pond	1,000
Lake Spring.	1,200	Omaha, Brown Pond.	1,000 2,000 2,000
Mohawk Juonata Lake	2,000	Parmetto, Johnson's pond	2,000
Orlando, Big Sand Lake	2,500	Quitman, Blue Pond	2,500
Perry, Whiddon's pond	30	Raymond, Raymond Lake	1,000
Pine Castle, Lake Conway	3,000	Reidsville, Beasley's pond	500
Sebring, Lake Menon	1,070 1,024 2,000 1,750 1,750	Rockingham, Johnson Mill Pond	1,00
Lake Thelma.	1,024	Rome, Rotary Lake	1,00
Tallahassee Buck Lake Weir	2,000	Sandersville Johnson's pond	4,000
Lake Hall	1,750	Screven, Brady's pond	100 1,500
Tampa, Strawberry Lake	1,500	Shellman, Crittenden's pond.	1,500
Tavares, Lake Dora	500	Hart's pond	1,500
Windermere, Lake Butler	$1,500 \\ 1,500$	Siloam, Boswell's pond	300
Laurel, Records Lake. Florida: Bartow, Lake Ann. Lake Beula. Lake Garfield. Bascom, Piney Pond. Davenport, Lake Buckeye. De Funiak Springs, Blue Pond. Florence Villa, Lake Conine. Lake Eloise. Lake Fanny. Lake Hailton. Lake Kamart. Lake Spring. Geneva, Buck Lake. Mohawk, Juanata Lake. Orlando, Big Sand Lake. Perry, Whiddon's pond. Pine Castle, Lake Conway. Sebring. Lake Menon. Lake Thelma. Summerfield, Little Lake Weir Tallahassee, Buck Lake. Lake Hall. Tampa, Strawberry Lake Tavares, Lake Dora. Windermere, Lake Butler. Lake Downes. Georgia: Alston, Southside Pond.	1,500	Sporta Archer's pond	1,50
Alston, Southside Pond	1,000	Sycamore, Donoboo Gin Pond	15 50
Arlington, Plantation Pond.	3,000	Trion, Riegel's pond	†3,00
Ashburn, Kerce Mill Pond	1,000	Round Pond.	†1,00
Georgia: Alston, Southside Pond Arlington, Plantation Pond Ashburn, Kerce Mill Pond Rock House Pond. Shingler's pond. Whiddon Lake Athens, Brooks's pond	3,000 1,000 1,000 800	Georgia—Continued. Atlanta, Clara Meer Lake. Piedmont Park Lake. Piedmont Park Lake. Piedmont Park Lake. Augusta, Carmichael Pond. Austell, Sweetwater Creek. Beach, Moore's pond. Beilville, Briarwood Pond. Bishop, Appalachee River. Park Lake. Bythe, Palmer Pond. Boston, Lako Pond. Bowdon, Maple Pond. Bowdon, Maple Pond. Bowdon, Lako Pond. Bowdon, Jako Pond. Bowdon, Jako Pond. Box Springs, Lake Mohignae. Bremen, Nelson's pond. Bron, Lower Pond. Jackson Kill Pond. Cartersville, Callaway's mill pond. Jackson Mill Pond. Raccoon Creek. Reeves Lake. Stamp Creek. Stamp Creek. Stamp Creek. Stamp Creek. Cecil, Kings Pond. Coleman Pond. Cox's pond. Hill's pond. Hoods Pond. Davis's pond. Hill's pond. Hoods Pond. Wade's pond. Hoods Pond. Greensboro, Bowden Pond. Greensboro, Chambers Pond. Jackson, Smith Branch. Greensboro, Chambers Pond. Jesters Old Mill Lake. Kibbee, Adam's pond. Lake Park, Lake Francis. Ocean Pond. Zarter Sond. Lake Park, Lake Francis. Ocean Pond. Zarter Pond. Lake Park, Lake Francis. Ocean Nond. Hogansville, Flat Creek. Mill Creek. Mill Creek. Mill Creek. Mill Branch. Greensboro, Chambers Pond. Jesters Old Mill Lake. Kibbee, Adam's pond. Lake Park, Lake Francis. Ocean Fond. Lake Park, Lake Francis. Ocean Nond. Zarter Pond. Lake Park, Lake Francis. Ocean Nond. Round, Raymond Lake. Reidsville, Johnson's pond. Manchester, Manchester Mill Pond. Mentryre, Edgars Pond. Manchester, Manchester Mill Pond. Mentryre, Edgars Pond. Rowell's pond. Womberly Mill Pond. Mentryre, Edgars Pond. Manchester, Manchester Mill Pond. Mentryre, Edgars Pond. Rowell's pond. Neumerly Mill Pond. Mentryre, Edgars Pond. Manchester, Manchester Mill Pond. Mentryre, Edgars Pond. Mounter, Ladsen Spond. Barta, Archer's pond. Social Circle, Staton's pond. Social Circle, S	1,00
Shingler's pond	800	Jo Rie Pond	1,500
Whiddon foko	3,000 1,000	Vonniamend	2,000

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
eorgia-Continued.		Indiana-Continued.	
Vienna, Gregory's pond	150	Crete, Jessup Mill Pond Culver, Lake Maxinkuckee Dugger, Sunflower Lake Edinburg, Sugar Creek English, Little Blue River Evansville, Evensmere Pond Informary Lake	2
Warm Springs, Thomas's pond	85 100	Culver, Lake Maxinkuckee	31
Vienna, Gregory's pond Warm Springs, Thomas's pond White Plains, Humphrey's pond	100	Dugger, Sunflower Lake	1:
White Plans, Himphrey's pond Jerngan's pond Petcher's pond Moore's pond Paulk's pond Wodbury, Betts Pond Wrens, Armstrong's pond Wrightsville, Ohoopee Creek lingie:	600	Edinburg, Sugar Creek	2
Willaeoochee, Clara Pond	75	English, Little Blue River	3
Fetcher's poud	$1,500 \\ 1,500 \\ 1,500 \\ 1,500 \\ 1,500 \\ 1,500 \\ 10,000 $	Evansville, Evensmere Pond	7
Moore's pond	1,500	Infirmary Lake. Greenfield, Sugar Creek. Huntingburg, Ferdinand Lake Indianapolis, Ben Hur Pond Fall Creek	14
Paulk's pond	1,000	Greenneid, Sugar Creek	1
Woodbury, Betts Pond	†2 ,000	Indianapalia Dan Hun Dand	2
Wrighteville Obcoroc Creek	1,500 300	Fall Creak	1
llinois:	500	Fall Creek. Kendallville, Tamarack Lake La Grange, Long Lake Rover Lake	1
Alpha, Crescent Lake	700	La Grange Long Lake	1
Anna Sitter's lake	200	Rover Lake	1
Apple River, Apple River	390	South Twin Lake	î
Barstow, Rock River	400	Largo, Wabash River	2
Belleville, Club Pond	300	Leesburg, Tippecanoe Lake	3
Brighton, Stubblefield Lake	120	Lena, Alma Pond.	-
Brownfield, Rainbow Lake	300	Liberty, Lily Pond	
Carterville, Crain Lake	600	Logansport, Kline's pond	
Centralia, Lake Centralia	750	Royer Lake. Royer Lake. South Twin Lake Largo, Wabash River. Leesburg, Tippecanoe Lake. Lena, Alma Pond. Liberty, Lily Pond. Logansport, Kilne's pond. Lake Chicott.	1
Alpha, Crescent Lake	25	Michigan City, Vail Mill Pond	
Christopher, Harrison's pond	150	Milton, Butler Creek	
Klein's pond	200	Lake Chicott. Michigan City, Vail Mill Pond Milton, Butler Creek. Martindale Creek. Simone Creek	1 1
Council Hill, Fever River	224	Simons Creek. Whitewater River, Greens Fork Whitewater River, Volans Fork Whitewater River, West Fork	1
Crystal Lake, Crystal Lake	1,000	Whitewater River, Greens Fork	1
Educardavilla St. Claira Band	a 192 1,000	Whitewater River, Nolalis Fork	1
Edwardsville, St. Claire Fold	200	Monticello, Honey Creek	1
Flizebeth Apple River	2,772	Dile Greek	1
Farmer City Salt Creek	40	Nuncie, Gravel Pit Pond New Albany, Indian Creek New Carlisle, Hudson Lake Ockley, Gravel Pit Pond Otisco, Fourteen Mile Creek Bordleter, Foll Creek.	
Farmington Howell's poud	90	New Albany Indian Creek	3
Franklin Burlington Lake	120	New Carlisle, Hudson Lake	1
Galena Mississinni River	a 8,000	Ockley, Gravel Pit Pond	1
Galesburg, City Lake	40	Otisco, Fourteen Mile Creek	2
Gilehrist, Continental Lake	300	Pendleton, Fall Creek	3
Hillsboro, Hill-Morrow Pond	60	Pendleton, Fall Creek. Pierceton, Vebster Lake. Plymouth, Pretty Lake. Ray, Clear Lake. Long Lake. Round Lake	1 1
Irving, Wilson's pond	120	Plymouth, Pretty Lake	1
Iuka, Oakwood Lake	300	Ray, Clear Lake	2
Lebanon, Siegel's pond	300	Long Lake	
Marshall, Spring Lake	60	Round Lake	1
Meredosia, Meredosia Bay	a 95	Rockport, Hooppole Creek	
Millington, Fox River	80 720	Sellersburg, Belknap Lake	1,2
Moline, Power Pond	120	Government White Diver Fort Fork	
Monifourn, Country Club Lake	90 90	Torro Houto Kolsom's pond	1
Murphyshoro Steehor's lake	80	Tinton Shedweide Pond	
Nors Apple River	624	Valnaraiso Flint Lake	
Illinois Central Pond. Murphysboro, Stecher's lake Nora, Apple River. North Hanover, Apple River. O'Fallon, Birch Spring Pond Red Bud, Red Bud Lake. Sylvan Lake Rodden, Apple River Rodchouse, City Reservoir. Salem, City Lake. Scales, Mound, Fever River Shawneetown, Gregory Memorial Pond.	308	Long Lake. Round Lake. Rockport, Hooppole Creek. Sellersburg, Belknap Lake Globe Lake. Seymour, White River, East Fork. Terre Haute, Kolsem's pond. Tipton, Shadyside Pond. Valparaiso, Flint Lake. Long Lake. Veedersburg, Patton Lake. Walcottville, Dallas Lake. Walcottville, Dallas Lake. Walcottville, Dallas Lake. Walcont, Kesling's pond. Washington, Zinkan's pond. Jowa:	
O'Fallon, Birch Spring Pond.	100	Vecdersburg, Patton Lake	
Red Bud, Red Bud Lake.	300	Walcottville, Dallas Lake	
Sylvan Lake	300	Walkerton, Koontz Lake	
Rodden, Apple River	154	Walton, Kesling's pond	
Roodhouse, City Reservoir	300	Washington, Zinkan's pond	
Salem, City Lake	400	Iowa:	
Scales Mound, Fever River	312	Iowa: Anamosa, Buffalo River. Bellevuc, Mississippi River. Boone, Des Moines River. Central City, Buffalo River. Clear Lake, Clear Lake. Creston, Summit Lake. Des Moines, Buxton Pond. Eldora, Iowa River. Fairfield Pond. Fairfield Pond. Fryman's pond.	a 94
Snawneetown, Gregory Memorial	150	Benevue, Mississippi River	a 24,
		Control City, Buffele Diver	
Okerson's mill pond. Shelbyville, Kaskaskia River Stoekton, Plum River Trenton, Carr's pond. Hanke's lake Troy, Reider's pond. Warren, Apple River diana:	40	Clear Lake Clear Lake	
Stockton Plum River	266	Creston Summit Lake	
Trenton Carr's pond	150	Des Moines, Buxton Pond	
Hanke's lake.	300	Eldora, lowa River	
Troy, Reider's pond	200	Fairfield, Adams's pond	
Warren, Apple River	1,950	Fairfield Pond	8,
		Fryman's pond	
Alexandria, Englewood Pond	75 150	Fairport, Mississippi River	a 6,
Angola, Loon Lake	150	Knoxville, City Pond	
Batesville, Waterworks Pond	120	Lime Springs, Upper Iowa River	5,
Bremen, Lake of the Woods	150	Manchester, Maquoketa River	1,0
Bruceville, Brantlinger's pond	80	Maynard, Volga River, South Branch	
Centerpoint, Steuerwald's pond	100	Monuceno, Maquoketa Kiver	
Conucleon Buok Creek	100	Navada Dayton Bark Laka	
Alexandria, Englewood Pond. Angola, Loon Lake. Batesville, Waterworks Pond. Bremen, Lake of the Woods Bruceville, Brantlinger's pond. Centerpoint, Steuerwald's pond. Churubusco, Gandy Pond. Corydon, Buek Creek. Engleman's pond. Silver Lake. Crandall, Indian Creek.	800 100	North McGregor Mississippi Pivor	a 6,1
Silver Loke	400	Fairfield Pond. Fryman's pond Fairport, Mississippi River. Knoxvile, City Pond Lime Springs, Upper Iowa River. Maynard, Volga River, South Branch Monticello, Maquoketa River. Nashua, Big Codar River. Nevada, Dayton Park Lake. North McGregor, Mississippi River. Onawa, Blue Lake. Osceola, Rarike's pond.	a 0,
	300		

a Rescued from overflowed lands and restored to original waters.

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Iowa-Continued.		Kentucky—Continued. Pembroke, Pendleton Lake. Providence, Luton Lake. Shamrock Lake. Russellville, Davidson Pond. Edwards Pond. Flowers Pond. Parker Pond. Parker Pond. Perry's pond. Talley Pond. Talley Pond. Ryland, Club Pond. Stithton, White Lily Lake. Vanarsdell, Bond's pond. Vanceburg, Kinniconic Creek. Whitesburg, Kentucky River. Kentucky River, North Fork Louisiana:	
Steamboat Rock, Jowa River Story City, Lake Co-Mar Washington, Highland Park Lake	240	Pembroke, Pendleton Lake	200
Story City, Lake Co-Mar	60	Providence, Luton Lake	200
Washington, Highland Park Lake West Burlington, Railroad Pond	195 325	Bussellville Davidson Pond	200 200
Kansas:	0.00	Edwards Pond	200
Chanute, Allen Lake	550	Flowers Pond	100
Edwardsville, Cement Lake	300 500	Parker Pond	100 100
Elk Falls, Elk River.	130	Pulliam Pond.	100
Fort Scott, Bridal Veil Lake	800	Simmons Pond	100
Sheeler Lake	$1,000 \\ 200$	Talley Pond	200
Havana Santa Fe Lake	600	Stithton White Lily Lake	40 800
Huron, Anthony Farm Pond	260	Vanarsdell, Bond's pond	40
Pittsburg, Embree Pond.	450	Vanceburg, Kinniconic Creek	300
Soldiers Home Lake leannette	$130 \\ 65$	Kentucky River North Fork	40 40
Topeka, Berry Creek.	300	Louisiana:	
Cedarcrest Lake	200	Bayou Sara, Magnolia Pond	1 11.000
Deer Creek.	305 300		1,000
Kansas: Chanute, Allen Lake Edwardsville, Cement Lake Lake of the Forest. Elk Falls, Elk River Fort Scott, Bridal Veil Lake Sheeler Lake. Girard, Allison's pond Havana, Santa Fe Lake. Huron, Anthony Farm Pond Pittsburg, Embree Pond Richmond, Santa Fe Lake. Soldiers Home, Lake Jeannette Topeka, Berry Creek. Cedarcrest Lake. Deer Creek. Mission Creek. Kentucky:	000	Lake Lillian.	100
		Lake Shannon	100
Allensville, Mosely Pond Anchorage, Reel's pond Blackey, Kentucky River, North	20	Ethel, Greenbrier Lake. Lake Shannon. Pretty Creek. Isabel, Sullivan's pond. Keithville, Colquitt's pond. Lake Charles, King's pond. Leesville, Langton Mill Pond. New Orleans, Westwego Lake. Oaklawn, Bayou Lacombe. South Point, Irish Lake. Maine:	†4,000 200
Fork	60	Keithville, Colquitt's pond	200
Rock House Creek	60	Lake Charles, King's pond	20
Brandenburg, Adams's pond	100	Leesville, Langton Mill Pond	. 30
Cain Pond	100 100	Oaklawn, Bayou Lacombe	200 400
Dowden's pond	200	South Point, Irish Lake	400
Fontaine's pond	100	Maine:	
Link's pond	$\begin{array}{c} 200 \\ 100 \end{array}$	Augusta, Kearns's pond Livermore Falls, Tilton Pond	50 225
McIntire's pond.	100	Maryland:	
Moreman's pond (A).	100	Antietam, Antietam Creek	60
Reed's pond (B)	$\begin{array}{c}100\\100\end{array}$	Baltimore, Waxter Lake Boring Piney Bun	120 120
Richardson's pond	100	Aryland: Antietam, Antietam Creek. Baltimore, Waxter Lake. Boring, Piney Run. Bradshaw, Little Gunpowder Falls Creek.	120
Sims Pond	100	Creek	60
Cadiz Little River Sinking Fork	$40 \\ 500$	Fliptstone Creek	100 100
Campbellsville, Rice's lake	40	Potomac River.	400
East View, Nolin River	40	Detour, Double Pipe Creek	40
Clear Lake	100 100	Glencoe Gunnowder River	40 150
Doe Run Creek	200	Grimes, Potomac River	80 80
Isaac Pond	100	Hagerstown, Antietam Creek	80
Suprise Lake	$\begin{array}{c} 100 \\ 100 \end{array}$	Harmans Blue Pond	80 20
Franklin, Peden Pond	200	Joppa, Oakdale Lake	20
Georgetown, Hall's pond	20	Keedysville, Antietam Creek	120
Glasgow Baird's pond	$40 \\ 100$	Mariboro, Fair Association Lake Motters Station Toms Creek	120 60
Jones's pond	300	Odenton, Rogues Harbor Creek	40
Gracey, Wilson Pond	100	Phoenix, Phoenix Pond	100
Anchorage, Reel's pond. Blackey, Kentucky River, North Fork. Rock House Creek. Brandenburg, Adams's pond. Algood's pond. Cain Fond . Dowfen's pond . Fontaine's pond . Hunter's pond . Moreman's pond (A). Moreman's pond (A). Moreman's pond (B). Reed's pond . Richardson's pond . Butler, People's pond. Cain Fond . Butler, People's pond. Caiz, Little River, Sinking Fork. Campbellsville, Rice's lake. East View, Nolin River. Ekron, Albert Lake. Clear Lake. Doe Run Creek. Isaac Pond. Lily Pond. Sum's baird's pond. Morth Elkhorn Creek. Glasgow, Baird's pond. North Elkhorn Creek. Gracey, Wilson Pond. Greensburg, Green River. Guthrie, Bland's pond. Hodgenville, McDowell's pond. Hodgenville, McDowell's pond. Hodgenville, McDowell's pond. Hodgenville, McDowell's pond. Hodgenville, McDowell's pond.	40 100	Bradshaw, Little Gunpowder Falls Creek. Cumberland, Evitts Creek. Flintstone Creek. Potomac River. Detour, Double Pipe Creek. Easton, Peach Blossom Creek. Glencoe, Gunpowder River. Hagerstown, Antietam Creek. Conococheague Creek. Harmans, Blue Pond. Joppa, Oakdale Lake. Keedysville, Antietam Creek. Marlboro, Fair Association Lake. Matlboro, Fair Association Lake. Motters Station, Toms Creek. Odenton, Rogues Harbor Creek. Phoenix, Phoenix Pond. Salisbury, Leonard Mill Pond. Seneca, Potomac River. Smithsburg, Antietam Creek. Snow Hill, Purnell Pond. Massachusetts: Graniteville, Burgess Pond	40 a 700
Hodgenville, McDowell's pond	400	Smithsburg, Antietam Creek	40
Hopkinsville, Hayes Pond	200	Snow Hill, Purnell Pond	120
Fork.	60	Massachusetts: Granitavilla Burgess Pond	120
Kuttawa, Cumberland River	a 136	Graniteville, Burgess Pond Huntington, Little Galilee Pond Lowell, Concord River Flushing Pond. Hart Pond.	
La Grange, Royal Inn Lake	20	Lowell, Concord River	300
Lakeland, Hospital Lake	50 1,260	Flushing Pond	80 155
Floyds Fork.	44	Hart Pond. Nabnassett Pond. Plymouth, South Triangle Pond	80
Harrods Creek	44	Plymouth, South Triangle Pond	140
McBrayer, Salt River Madison ville City Lakes	40 400	Michigan:	150
Mount Sterling, Bush Pond	400	Bellaire, Grass Lake	225
Tipton's pond	20	Channing, Silver Lake	225 60
Muntordville, Green River	20	Charlotte, Narrow Lake	80 200
Otter Pond, Glover's pond	40 300	Crystal Falls, Erickson Lake	60
Fork Kuttawa, Cumberland River La Grange, Royal Inn Lake Lakeland, Hospital Lake Lakeland, Hospital Lake Floyds Fork. Harrods Creek. McBrayer, Salt River Madison ville, City Lakes Mount Sterling, Bush Pond Tipton's pond Munfordville, Green River. Newport, Wirsch's pond Otter Pond, Glover's pond Paris, Airdre Lake North Lake.	300 20	Michigan: Au Sable, Crooked Lake Bellaire, Grass Lake Chanloite, Narrow Lake Clyde, Clay Lake Crystal Falls, Erickson Lake Floodwood, Floodwood Lakes Hart, Gilbert Lake Juniper Pond	60
North Lake. Woodlawn Lake Xalapa Farm Pond	40 20	Hart, Gilbért Lake Juniper Pond Highland, Lakes in Oakland County.	80

a Rescued from overflowed lands and restored to original waters.

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Michigan—Continued.		Minnesota-Continued.	
Michigan—Continued. Houghton, Big Bayou. Hall Lake. Lake Roland. Snake River. Iron Mountain, Long Lake. Second Powder Lake. Trepanier Lake. Iron River, Chicagon Lake Indian Lake. Jackson, Browns Lake. Birch Lake. Driskell Lake. Poe's pond.	40	Mahtowah, Park Lake. Menahga, Morgan Lake. Minneapolis, Lake Harriet. Lake of the Isles.	500
Hall Lake.	60 60	Menahga, Morgan Lake	340 500
Lake Roland	60	Minneapolis, Lake Harriet	500
Tron Mountain Long Lake	40 60	Lake of the Isles. Norwood, Hyde Lake. Park Rapids, Lake Itasea. Park Rapids, Lake Itasea. Pilean Rapids, Lake Itasea. Pipestone, Crooked Lake. Prestone, Root River. Root River, North Branch. Root River, South Branch. Root River, South Branch. Rolins, Bear Lake. Hardy Lake. White Lake.	500 340
Second Powder Lake	75	Owatonna, Beaver Lake	340 75
Trepanier Lake	40 170 170	Park Rapids, Lake Itasca	510
Iron River, Chicagon Lake	170	Pelican Rapids, Lake Lizzie	520
Indian Lake	170	Pipestone, Crooked Lake	200
Jackson, Browns Lake	80 80 80	Preston, Root River	500
Jones, Bair Lake	80	Root River, North Branch	500 100
Driskell Lake	80	Rochester, Lake Shady.	500
Poe's pond	40	Zumbro River, South Branch	500 500
Lakeland, Strawberry Lake	150	Rollins, Bear Lake	400
Leonard, Echo Lake	225 60	Hardy Lake	400 75 400
Marquette, Campan Lake	60	Moose Lake	400
Echo Lake	60 60	White Lake	400
Muu Lake	60	St. Peter Lake Emily	255 400 450
Whetmore Lake	60	Lake Jefferson	450
Whiteville Pond	80	White Lake. St. Cloud, Nina Creek. St. Peter, Lake Emily. Lake Jefferson Lake Washington	400
Marshall, Lyon Lake	80 80	Turney, Schelin Lake	400 75
Birch Lake. Poe's pond Lakeland, Strawberry Lake Leonard, Echo Lake. Marquette, Campan Lake. Echo Lake. Mud Lake. Whate Whiteville Pond. Marshall, Lyon Lake. Marshall, Lyon Lake. Mass, Courtney Lake. Mass, Courtney Lake. Mass, Courtney Lake. Mass, Courtney Lake. Mass, Courtney Lake. Michigamme, Michigamme Lake. Northville Lake. Northville, Walled Lake. Northville, Walled Lake. Northville, Walled Lake. Rockland, Nulhegan Pond. Sagola, Norway Lake. Scottville, Crystal Lake. Pere Marquette River. Sidnaw, Big Clearwater Lake. Long Lake. Long Lake. Wolf Lake. Wolf Lake. South Branch. Jose Lake.	60	Lake Washington Turney, Schelin Lake Underwood, Olson Lake Wanless, Harriet Lake Wase, Goose Lake Rice Lake Walkins Lake. Winona, Biesanz's pond Lake Winona. Mississippi River	340 75 300
Metropolitan, Norway Lake	60 60	Waniess, Harriet Lake	200
Six Mile Lake	60 300	Rice Lake	300
Negaunaa Forbs Lake	60	Walkins Lake	300
Northville, Walled Lake	80	Winona, Biesanz's pond	300 200
Rockland, Nulhegan Pond	40	Lake Winona	400
Sagola, Norway Lake	60	Mississippi River.	a 4,690
Scottville, Crystal Lake	80 80 60 60		
Pere Marquette River	80	Aberdeen, Baker Lake	35
Long Loke	00 60	Old Glory Pond	†4,000 225
Long Lake	60	Plantation Lake	+2.000
Wolf Lake	60	Aberdeell, Jake Jake Hatch Lake. Old Glory Pond Plantation Lake. Roberts's lake. Algoma, Moorman's pond Amory, Fuqua Lake. Jandon Pond	$^{+2,000}_{+3,000}$
South Branch, Jose Lake	225 60	Algoma, Moorman's pond	T1.000
South Range, Peters Lake	60	Amory, Fuqua Lake	†2,000 500
Three Oaks, Spring Lake	40	Jandon Pond	500
Toivola, Stamington Lake	60 170	Kinney Pond	<pre>{</pre>
Marion Lake	170		} †2,000
Wolf Lake. South Branch, Jose Lake Three Oaks, Spring Lake. Three Oaks, Spring Lake. Watersmeet, Duck Lake. Marion Lake. White Cloud, Long Lake Winona, Ki-mit-a-wan-gag Lake Witch Lake, Fence Lake. Long Lake. Long Lake.	170 80	Artesia, Selater's pond	15
Winona, Ki-mit-a-wan-gag Lake	60	Becker, McCullen's pond Bogue Chitto, Big Creek Booneville, Booneville Lake	†2,000
Witch Lake, Fence Lake	60	Bogue Chitto, Big Creek.	450
Long Lake	40	Booneville, Booneville Lake	†4,500
		Brandon Ainsworth Mill Pond	45 †2,000
Minnesota:	100	Buckatuma, Robinson's pond	75
Brainerd, Wise's lake	500	Bude, Lake Snyder	1,000
Buffalo, Buffalo lake	100	Byram, Woods Pond.	100
Twin Lakes.	340	Calhoun City, weeping Willow Pond	†1,000
Dograff, St. Marys Lake.	$700 \\ 340$	Gillilan's pond	†2,000 110
Detroit, Detroit Lake	425	Sanders Lake	t2.000
Twin Lakes.	425 75	Clinton, Harding's pond	†2,000 500
Duluth, Camp Lake	400	Columbia, Reeves Lake	400
Cook Lake	600	Columbus, Bylaw Lake	†3,000
_ Spring Lake.	75 75 500 300	Lake Katherine	†4,000 †1,500
Erskine, Spring Lake	75	Clay Boone Lake	1,500
Foirmont Bud Lake	300	Clear Lake	60
Hall Lake	400	Dver Lake	45
Imogene Lake.	400	Hamlin Lake	45
Faribault, Willings Lake	300	Horn's pond	†1,500
Fertile, Olson Lake	340	Crawford, Pine Pond.	15
Grand Lake, Sunset Lake	400 400	Bridgeville Lake	150 300
Highland Stewart Lake	400 500	Palmer's nord	300
Homer, Mississiphi River.	a 7,796	Slay's pond.	450
Knife River, Nigadoo Lake.	400	Derma, Hutchins's pond	†1,000
Lake City, Lake Pepin	$a 2,970 \\ 500$	Duck Hill, Oliver's pond	†2,000
Woodland, Saddle Bag Lake Minnesota: Brainerd, Wise's lake Twin Lakes Chisholm, Dewey-McCormick Lake. Degraff, St. Marys Lake Detroit, Detroit Lake Twin Lakes Duluth, Camp Lake Cook Lake Spring Lake Erskine, Spring Lake Erskine, Spring Lake Farimont, Bud Lake Hall Lake. Hall Lake Faribault, Willings Lake Fertile, Olson Lake Grand Lake, Sunset Lake Grand Lake, Sunset Lake Highland, Stewart Lake Homer, Mississippi River Knife River, Nigadoo Lake Lake City, Lake Pepin Lindstrum, Chesago Lakes Round Lake Round Lake Roun	500	Fayette, Corban's pond	1,000 1,000
Little Falls, Fish Lake Round Lake Long Prairie, Lake Henry	400 300	Bogue Chitto, Big Creek . Bogneville, Booneville Lake. Mason's pond. Brandon, Ainsworth Mill Pond. Buckatuma, Robinson's pond. Bude, Lake Snyder . Byram, Woods Pond. Calhoun City, Weeping Willow Pond Cedar Bluff, Belleview Pond. Gillilan's pond. Sanders Lake . Clinton, Harding's pond. Columbia, Reeves Lake. Columbia, Reeves Lake. Columbis, Bylaw Lake. Lake Katherine. Corinth, Cane Creek Lake. Clay Boone Lake. Clay Boone Lake. Clear Lake. Byond. Crawford, Pine Pond. Crawford, Pine Pond. Crawford, Pine Pond. Crystal Springs, Batton's pond. Bridgeville Lake. Palmer's pond. Derma, Hutchins's pond. Derma, Hutchins's pond. Batton's pond. Derma, Hutchins's pond. Batton's pond. Derma, Hutchins's pond. Batton's pond. Derma, Hutchins's pond. Hopson's pond. Gardner's pond. Cardner's po	1,000

a Rescued from overflowed lands and restored to original waters.

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Mississippi-Continued.		Mississippi-Continued.	
Friarspoint, Mississippi River Greenville, Mississippi River Greenada, Eureka Lake	$a 100 \\ a 140$	Starkville, Lewis Pond	{ †2,000 100
Grenada, Eureka Lake Hattiesburg, Lumber Company	400	McCright's pond Old Scout Club Lake Pearson's pond. Saunder's pond. Valley Hill Pond Stratton, Cleveland's pond. Summerland, Gambrel's pond. Summerland, Gambrel's pond. Summall, Miller's pond. Tomnolen, Watson's pond (A) Watson's pond (B). Watson's pond (C). Tupelo, Clover Lake. Dozier's pond. Lake View Lespedeza Pond. Riley's pond. Wats's pond. Union, Jersey Brook Farm Pond	†3,000
Hattiesburg, Lumber Company Pond	$^{+1,000}_{450}$	Pearson's pond	$^{+3,000}_{\pm1,000}$
Norman's pond	450 800	Valley Hill Pond	$110 \\ \dagger 1,000$
Tally Lake.	450	Stratton, Cleveland's pond Summerland, Gambrel's pond	$^{+1,000}_{+2,000}$
High Point, Eubank's pond	$^{+2,000}_{+2,000}$	Sumrall, Miller's pond.	†2,000 110
Emergency Pond.	$\frac{12,000}{100}$	Watson's pond (B)	†2,000
Long Lake McClelland's pond	$\begin{array}{c} 100\\ 12,000\\ 11,000\\ 13,000\\ 13,000\\ 13,000\end{array}$	Tupelo, Clover Lake	†2, 000 500
Magee's pond.	$^{+3,000}_{+3,000}$	Lake View	25 1,000
Spring Lake.	13,000	Lespedeza Pond Riley's pond	500
Kosciusko, Bailey Lake	80 125	Yates's pond Union, Jersey Brook Farm Pond	50 250
Moore's pond.	$110 \\ 25$	Tidwell's pond	{ †1,000
Lexington, Willow Castle Lake		Utica, Broome's pond (A)	1,000
Louin, Land's pond McComb, Clear Creek Lake	<u>(</u> 500 400	Broome's pond (B) Fulgham's pond	500 500
Reeves's pond	1,000	Water Valley, Kelley's pond Shannon Mill Pond	†4,000 †2,000
Veal Lake	$^{+1,000}_{+3,000}$ $^{+3,000}_{+2,000}$	Trusty's pond Woodville, Sessions's pond	†2,000 1,000
Templeton's pond	$^{+2,000}_{+2,000}$		
Macon, Flora's pond Howards Lake	15 30	Aurora, Flat Creek Baring, Baring Lake	†450 90
Meadow Lake	$^{+2,000}_{15}$	Bunceton, Petite Saline Creek Cabool, Indian Creek	300 210
Magnolia, Minnehaha Creek	1,000 15	Piney River	280 280
McComb, Clear Creek Lake. Reeves's pond. McCool, Smith Pond. Veal Lake. Maben, Lunceford's pond. Templeton's pond. Macon, Flora's pond. Howards Lake. Meadow Lake. Thomas's pond. Magnolia, Minnehaha Creek. Meridian, Queen City Pond. Sharpe Lake. Mize, Butler's pond. Smith's pond. Natchez, Field's pond. Natchez, Field's pond. Natchez, Field's pond. New Albany, Coker's pond. Newton, Bounds's pond. Philadelphia, Cox's pond. King's pond.	†6,000 †3,000 200	Missouri: Aurora, Flat Creek Baring, Baring Lake Bunceton, Petite Saline Creek Cabool, Indian Creek. Piney River Roubidoux River Calhoun, Tibo Creek. Chilhowee, Casey Lake Cottonwood Lake Honey Creek.	140
Smith's pond	200	Cottonwood Lake	450 200
New Albany, Coker's pond	1,000 1,000	Clinton, Fish Lake.	450 750
Robbins Lake Robbins Pond	$^{+1,000}_{+2,000}$	Shirt Lake Crane, Lancaster Lake	450 140
Newton, Bounds's pond Okolona, Club Lake	1,000 $\pm 2,000$	Deepwater, Dickey Lake	140 590
Penn, Lake Marguerite Pheba Champion's pond	$^{+2,000}_{+4,000}_{+2,000}$	Ferguson, Wabash Club Lake	280 400
Philadelphia, Cox's pond	1,000	Higginsville, Tyler Spring Pond	150
Picayune, East Hobolochitto Creek		Independence, Bitter Sweet Lake	400 500
Smith's pond	500 $1,500$	Cliff Lake Compton Lake	500 1,000
Stockstill's pond Tate's lake	$1,500 \\ 1,500$	Dickinson Lake Harris's pond	300 400
Finaletpina, Cox S pond King's pond Picayune, East Hobolochitto Creek. McLaughlin's pond Smith's pond Stockstifl's pond Tate's lake Telle Pond West Hobolochitto Creek. Deceboras Lane's pond	500 500	Controlwee, case, take. Honey Creek. Clinton, Fish Lake. Shirt Lake. Crane, Lancaster Lake. Dodson, Oakwood Lake Dodson, Oakwood Lake Forguson, Wabash Club Lake. Fortescue, Big Lake. Higginsville, Tyler Spring Pond Holmes Park, Bass Lake. Independence, Bitter Sweet Lake. Cliff Lake Compton Lake. Dickinson Lake. Dickinson Lake. Harris's pond. Jasper, Possum Creek. Jophin, Bunce's pond. Five Mile Lake Thomas Lakes.	200 400
Pocahontas, Lane's pond	$^{+3,000}_{+3,000}$	Five Mile Lake	450 200
Riverside Pond.	†3,000 †2,000	Kansas City, Lake of the Woods	600
Primrose Lake	+2,000 +1,000 +2,000	Shadow Lake	300 600
Oil Works Pond	1,500 1,000	Lamar, Gregory Lake Muddy Creek	200 600
Roxie, Campbell's pond Sallis, Clanton's pond	1,000 1,000 1,000 †2,000	Spring River, North Fork Wilson's pond	900 150
Shuler's pond	$^{+1,000}_{+3,000}$	Lanagan, Big Sugar Creek	450 150
Sessums, Castle's pond	$^{+1,000}_{+1,000}$	Gasconade River.	400
Ivy's pond.	1,000	Marceline, Santa Fe Lake	300 210
Steel's pond	$^{+1,000}_{+2,000}$	Radio Springs Lake	450 600
West Hobolochitto Creek. Pocahontas, Lane's pond. Pearl River. Riverside Pond. Pontotoc, Moss Lake Pond. Primrose Lake. Port Gibson, Ellis Lake. Oil Works Pond. Roxie, Campbell's pond. Sallis, Clanton's pond. Sallis, Clanton's pond. Scooba, Stewart's pond. Scooba, Stewart's pond. Status, Castle's pond. Shuqualak, Anderson's pond. Ivy's pond. Perry's pond. Steel's pond. Starkville, Benton's pond. Fort Pond. Hamm's pond.	†3,000 a 35	The ane Lakes. Kansas City, Lake of the Woods Rookwood Pond. Shadow Lake. Lamar, Gregory Lake. Muddy Creek. Spring River, North Fork. Wilson's pond. Lanagan, Big Sugar Creek. Lebanon, Browns Lake. Gasconade River. Lisle, Lisle Lake. Marceline, Santa Fe Lake. Nevada, Katy Allen Lake. Radio Springs Lake. West Lake. Noel, Elk River. Northview, James River. O dessa, Lake Venita.	$450 \\ 140$
Fort Pond	110 †2,000	Northview, James River	286 210

a Rescued from overflowed lands and restored to original waters.

99805°-19-12

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Missouri-Continued. Pleasant Hill, Anglers Club Lake		New York—Continued. Randolph, Stillwater Pond Red Creek, Blind Sodus Bay Salisbury, Beaverdam Lake. Thormera Pidea, Blottabil Creak	
Pleasant Hill, Anglers Club Lake	200	Randolph, Stillwater Pond	100
Bond's lake	650	Salishury Beaverdam Lake	400 400
Pleasant Hill, Anglers Club Lake Bond's lake Smith Lake Saginaw, Morsman Lake St. James, Meramee River Sedalia, Spring Fork Creek Slater, Alton-Slater Pond Cattail Lake Warrensburg, Willow Lake	$450 \\ 450$	Thompsons Ridge, Plattekill Creek.	200
Saginaw, Morsman Lake	+500	Thompsons Ridge, Plattekill Creek. Shawangunkkill Creek.	300
St. James, Meramee River	600	Troy, Three Lakes	400
Sedalia, Spring Fork Creek	$\begin{array}{c} 200\\ 343 \end{array}$	North Carolina:	400
Cattail Lake	200	Aberdeen, Maries Pond	400
Cattal Lake. Warrensburg, Willow Lake. West Plains, Spring River, tributary	200	Millies Pond.	800
West Plains, Spring River, tributary		Angier, Gardner's pond	600
	$\frac{240}{360}$	Ashboro, Parker's pond	75 25
Willow Springs, Friseo Lake Windsor, Wilkerson Park Club Pond	600	Stephenson's pond	$^{23}_{\pm 1,000}$
Montana*	000	Bowie, New River.	60
Bynum, Muddy River Stukey's pond. Forsyth, Yellowstone River New Hampshire:	500	Old Field Creek.	15
Stukey's pond	300	Brevard, Bridge Creek	†500 †500 30
Forsyth, 1 ellowstone River	7,500	Comeron Creek	1500
Keene, Spofford Lake	160	Carv. Holleman's pond	+1,000
Keene, Spofford Lake. Newport, Rockybound Pond	225	Tullý, Tully Lake North Carolina: Aberdeen, Maries Pond Milies Pond. Angier, Gardner's pond. Ashboro, Parker's pond. Benson, Hall's pond Stephenson's pond. Bowie, New River Old Field Creek. Brevard, Bridge Creek. Tucker Creek. Carry, Holleman's pond Charlotte, City Park Pond Grandy's pond Lakewood Park Lake. Orr's pond Clarkton, Dutch Branch Pond Clarkton, Dutch Branch Pond Clayton, White Oak Pond Clayton, White Oak Pond Clayton, White Oak Pond Comoord, Allison Pond Dughton, Boughton Creek. Doughton, Doughton Creek. Dunn, Great Coheria Pond Jernigan's pond Ledenton, Queene Anne Creek	450
New Jersey: Branchville, Culver Lake Camden, Willow Grove Lake Cranford, Bloodgood Pond Newfoundland Green Pond		Charlotte, City Park Pond	400
Branchville, Culver Lake	400	Grandy's pond.	400
Cranford Bloodgood Pond	$\frac{400}{200}$	Orr's pond	400
Newfoundland, Green Pond Picatinny, Picatinny Lake. Plainfield, Holly Park Lake. Seeley Pond.	400	Clarkton, Dutch Branch Pond	300
Pieatinny, Pieatinny Lake	400	Clayton, White Oak Pond	300 30 250
Plainfield, Holly Park Lake	300	Climax, Coblers Pond	250
Seeley Pond Princeton, Carnegie Lake Ridgewood, Saddle River Trenton, Hutchinson Lake	300	Concord, Allison Pond	600
Ridgewood Saddle River	800 400	Conway Watson's pond	600 400
Trenton, Hutchinson Lake	600	Doughton, Doughton Creek	45
New Mexico:	000	Dunn, Great Coheria Pond	1,200
New Mexico: Abbott, Abbott Lake	120	Jernigan's pond	400
Isla Pond	75	Edenton, Queene Anne Creek	6,000
Isla Pond San Acacia Lake	75 25 75	Carter Falls Pond	6,000 †500 †500
Chama, Canones Lake	90	Elkin Creek.	+500
Clayton, El Rito Lake	50	Yadkin River	+500
Engle, Engle Lake	200	Ellerbe, Bells Creek Pond	2,000
Alamino, Anamino Lake. Isla Pond. San Acacia Lake. Chama, Canones Lake. Clayton, El Rito Lake. Engle, Engle Lake. Faywood, Warm Springs Pond. Lakewood, Lake McMillan. Las Vegas, Asylum Lakes. Gallegos Pond. Maxwell, Lagonia Medara Lake. Gallegos Pond. Maxwell, Lagonia Medara Lake. Deep Lake. Raton, Throttle Pond. Roswell, Club Lake. Santa Fe, Arroya Hondo Lake. Tesuque Lake. Santa Rita, Harris's pond. Thoreau, Indian Pond. New York: Altamont, Normankill Creek. Warmer Lake.	$150 \\ 100$	Dunn, Great Coheria Pond. Jernigan's pond. Edenton, Queene Anne Creek. Elkin, Bugaboo Creek. Carter Falls Pond. Elkin Creek. Yadkin River. Ellerbe, Bells Creek Pond. Howell's pond. Mountain Creek. Elm City, Moore's pond. Enfeld, Syeamore Pond. Fayetteville, Beaver Lake. Little Roekfish Pond. Mill Pond. Sand Hill Pond. Franklinton, Wilder's pond. Frauklinton, Wilder's pond. Greensboro, Hamburg Mill Pond Little Almance Creek.	1,500 2,000
Las Vegas, Asylum Lakes	50	Elm City, Moore's pond	300
Gallegos Pond	40	Enfield, Sycamore Pond	400
Maxwell, Lagonia Medara Lake	40 75 75 75 50 25 25 25	Fayetteville, Beaver Lake	†2,400
Oneve Armstrong Lakes	75	Little Roekfish Pond	†2, 500
Deep Lake	75	Sand Hill Pond	†2, 400 45
Raton, Throttle Pond	50	Franklinton, Wilder's pond	15
Roswell, Club Lake	25	Fuqua Springs, Powell's pond	+1,300
Santa Fe, Arroya Hondo Lake	25	Greensboro, Hamburg Mill Pond	1,000
Santa Rita, Harris's nond	150	Monroe's pond	30 15
Taos, Marez's pond	80	Pinedale Pond	30
Thoreau, Indian Pond	25	Hendersonville, Hayne's pond	†1,000 †500
New York:		Jordan's pond	+500
Thompson Lake.	300 600	Lake Wajaw	1500
Warner Lake	300	Hickory Baker Mountain Ponds	+500 +500
Au Sable, Fern Lake	300	Catawba River	+500
Selmer Lake	200	Catawba River, Jacobs Fork	+500
Bridgehampton, Long Pond	200	Gunpowder Lake	45 500
Lake Landerdale	400 400	Inilisboro, Eno Kiver	1,500
Clymer Station, Clymer Pond	200	Kinston, Sitterson's pond.	30
Eaton, Hatches Lake	400	La Grange, Bear Creek Pond	30 1,000
Hopkins Lake.	400	Sutton's pond	600
Fulton Lake Neebtewante	400 400	Leland Pannys Pond	400 600 450
Gansevoort, Old Chase Pond	200	Lilesville, Cloud Lake	450
Greenwood Lake, Greenwood Lake.	400	Harris's pond	400
Hannibal, Glendale Pond	200	Littleton, Warren Pond	30
La Grangeville, Beechmont Pond	200	Louisburg, Tar River.	25 200
Little York Goodale Lake	500 400	Flow Pond	200
Thompson Lake. Warner Lake. Selmer Lake. Bridgehampton, Long Pond. Cambridge, Hedges Lake. Lake Lauderdale. Clymer Station, Clymer Pond. Eaton, Hatches Lake. Hopkins Lake. Hopkins Lake. Brilton, Lake Neahtawanta Gansevoort, Old Chase Pond. Greenwood Lake, Greenwood Lake. Hamibal, Glendale Pond. La Grangeville, Beechmont Pond. Lake Mahopac, Kirk Lake. Little York, Goodale Lake. Little York Lake. Lyons, Ganargua Creek. Pine Bush, Shawangunkkill Creek.	400	Fuqua Springs, Powell's pond. Greensboro, Hamburg Mill Pond. Little Alamance Creek. Monroe's pond. Pinedale Pond. Hendersonville, Hayne's pond. Jordan's pond. Lake Wajaw. Penny's pond. Hickory, Baker Mountain Ponds. Catawba River, Jacobs Fork. Gunpowder Lake. Hillsboro, Eno River. Jackson Springs, Harris's pond. La Grange, Hear Creek Pond. Sutton's pond. Laurel Hill, Pate's pond. Leland, Pennys Pond. Liesville, Cloud Lake. Harris's pond. Lietton, Warren Pond. Louisburg, Tar River. Marshville, Fennell Pond. Flow Pond. Griffin View Pond. March's pond.	200
Lyons, Ganargua Creek	400	Hargett's pond	400
Pine Bush, Shawangunkkill Creek	300	March's pond	400

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Disposition.	Number.	Disposition.	Number.
North Carolina—Continued. Monroe, Austin's pond		Ohio-Continued.	
Monroe, Austin's pond	400	Berea, Deer Quarry Pond.	200
Fairview Pond	200	Cambridge, City Lake	225
Monroe, Austin's pond Fairview Pond Grassy Island Pond Simpson's pond Sycamore Creek Murphy, Hanging Dog Creek New Bern, Hancock Creek Trent River. New Hill, Maple Branch Pond Old Fort, Catawba River Oriental, Dawson Creek. Green Creek.	400	Ohio-Continued. Berea, Deer Quarry Pond. Cambridge, City Lake. Tin Mill Pond. Carton, Meyers Lake. Carey, Fish Club Lake. Chillicothe, Paint Creek. Paint Creek. Paint Creek. Chippewa Lake, Chippewa Lake. Clincinnati, Lake Kaelin. Mill Creek Lake. Cleveland, Bass Lake. Punderson Lake. Snow Lake.	25
Simpson's pond	200	Canton, Meyers Lake	300
Morrisville, Sorrell's pond	15	Carey, Fish Club Lake	400
Sycamore Creek.	800	Chillicothe, Paint Creek	400
Now Born, Hanging Dog Creek	500 600	Paint Creek, North Fork	280
Tront Divor	*500	Cincippewa Lake, Chippewa Lake	500
New Hill Maple Branch Pond	+1 000	Mill Crool: Lake Kaenn	120
Old Fort Catawha River	$^{+1,000}_{+500}$	Cleveland Bass Lake	40
Oriental Dawson Creek	45	Punderson Loko	300 300
Green Creek. Pendleton, Stephenson-Sykes Mill Pond.	200	Snow Lake	300
Pendleton, Stephenson-Sykes Mill		Covington, Stillwater River	25
Pond	1,000	Crestline, Sandusky River	300
Pilot Mountain, Dodson Mill Pond.	360	Davton, Burkhardt's pond.	120
Pineville, Little Steel Creek	25	Lewisburg, Miller Fork Creek	195
Raeford, Juniper Creek	200	Twin Creek.	260
Raleigh, Batts's pond	400	Logan, Clear Fork Creek	75
Rockingham, Covington's pond	400	Scott Creek	75 75
Leak Pond	400	Mansfield, Brubaker Creek	200
Ledbetter Pond	600	Clear Fork Creek, North Branch	300
Marks Creek	600 800	Clear Fork Creek, South Branch.	300
Pee Dee Mill Pond	600	Fergeson Creek.	200
Pendleton, Stephenson-Sykes Mill Pond. Pilot Mountain, Dodson Mill Pond. Pilot Mountain, Dodson Mill Pond. Raeford, Juniper Creek. Raeford, Juniper Creek. Raeford, Juniper Creek. Rockingham, Covington's pond. Leak Pond. Leak Pond. Leak Pond. Leak Pond. Back Creek. Marks Creek. Pee Dee Mill Pond. Speed Creek Pond. Roduco, Jones Mill Pond. Roduco, Gregory 's pond. Hester's pond. Sanford, Carvington Pond. Gonnella Pond. Troynes Pond. Shoals, Benbam Pond. Halls Pond. Kittle Creek. Matthews's pond. Shoals Creek. Spout Springs, Mill Pond. Statesville, White Oak Pond. Sunbury, Cross Mill Pond. Sylva, Tuckaseigee River. Tarboro, Lake Parker. Tarboro, Lake Parker. Tar River. Wake Forest, Caddell's pond. Warsaw, Cooper Mill Pond. Nahunga Club Pond. Wandaw, Six Mile Creek. Wilmington, Buena Vista Pond Wilmington, Buena Vista Pond Wilmington, Suena Vista Pond Wingate, Stewart's pond.	400	Ceverandy, bills Like Punderson Lake Snow Lake Covington, Stillwater River. Crestline, Sandusky River. Dayton, Burkhardt's pond. Lewisburg, Miller Fork Creek Twin Creek. Logan, Clear Fork Creek. Scott Creek. Mansfield, Brubaker Creek. Clear Fork Creek, South Branch. Fergeson Creek. Kohiser Creek. Marietta, Duck Creek. Marietta, Duck Creek. Little Muskingum River Millersburg, Killbuck River. Ney, Mason's pond. Oak Harbor, Portage River. Piqua, Spring Creek. Quaker City, Wills Creek. Steder, Tawa Lake Swifts, Muskingum River. Mohican River, Black Fork. Sidney, Tanawa Lake. Swifts, Muskingum River. Trön, Mohawk Club Lake Troy, Honey Creek. Spring Creek. Spring Creek. Spring Creek. Spring Creek. Spring Creek. Wapakoneta, Auglaize River. Grand Lake. Washington Court House, Carman's <td>200</td>	200
Speed Creek Pond.	700	Rocky Fork Creek	300
Roduco, Jones Mill Pond	400	Whatatama Casala	100
Rougemont, Bowing Min Pond	†500 †500	Mariatta Duals Graals	400
Hester's nond	1300	Little Muslingum Divor	75 75
Sanford Corvington Pond	+1,500	Millersburg Killbuok Divor	75 75
Gonnella Pond	1,500	Nev Mason's pond	100
Trovnes Pond	+1,500	Oak Harbor Portage River	300
Shoals Benham Pond	$^{+1,500}_{250}$	Piqua Spring Creek	50
Halls Pond	+500	Quaker City Wills Creek	
Kittle Creek	+500	Randall, Sand Rock Pond	200
Matthews's pond	+500	St. Marvs, Lake St. Marvs	125
Shoals Creek	+500	Shelby, Huron River.	300
Spout Springs, Mill Pond	500	Mohican River, Black Fork	300
Statesville, White Oak Pond	15	Sidney, Tanawa Lake	75 75
Sunbury, Cross Mill Pond	500	Swifts, Muskingum River	75
Sylva, Tuckaseigee River	†500	Tiffin, Mohawk Club Lake	500
Tarboro, Lake Parker	900	Troy, Honey Creek	75 150
Tar River.	75	Spring Creek	150
Wake Forest, Caddell's pond	600	Unionville, Rock's pond	100
Warsaw, Cooper Mill Pond	600 600	Grand Labo	75 100
Waxhaw Six Mile Crook	100	Grand Lake. Washington Court House, Carman's	100
Whiteville White Pond	150	nond	80
Wilmington, Buena Vista Pond	200	Paint Creek, East Fork.	40
Orton Pond.	500	Paint Creek, East Fork	80
Wingate, Stewart's pond.	30	Rattlesnake Creek	80
Wingate, Stewart's pond. Winston-Salem, Waterworks Pond.	500	Sugar Creek	120
North Dakota:		Sugar Creek. Wellington, Waterworks Pond Woodsfield, Little Muskingum River.	200
North Dakota: Bottineau, Lake Francis. Pelican Lake. Rude Lake. Devils Lake, Court Lake. Devils Lake. Freshwater Lake. Hettinger, Buckhorn Lake. St. John, Crow Lake. Fish Lake	400	Woodsfield, Little Muskingum	
Pelican Lake	300	River	60
Rude Lake	300	Sunnsh Creek	60
Devils Lake, Court Lake	250	Yenow Springs, Nett Park Lake	120
Devils Lake	750	Pig Vanhag Grand	200
Hottingon Buolihern Lake	250	Indian Creak	200
St John Crow Lake	100	Laka Cohessott	100
Fish Lake	200	Lake Conassett	500
Carbor Lake	300 300	Lake Glacier	200
Hill Lake	300	Mill Creek. Zanesville, Licking River. Muskingum River.	200 100
Loon Lake	200	Muskingum River	100
Oak Lake	300	Oklahoma:	100
Garber Lake Garber Lake Hill Lake Loon Lake Oak Lake Osland Lake Pelican Lake Shutte Lola	200	Afton, Fuser Lake	50
Pelican Lake	200 200	Alva, Lake Ashley	65
Shutte Lake	200	Ardmore, Boucher's pond.	20
Snavely Lake	300	Club Lakes.	80
Shutte Lake	300	Dicks Lake.	40
Warner Lake	200	Sandlin Lake	40
Waukepa Lake	300	Wortham Lake	40
Willow Lake	200	Armstrong, Hatchery Ponds	70
		Big Cabin, Mustang Creek.	40
Akron, East Lake Bellaire, Captina Creek Holloway Pond	500	Oklahoma: Afton, Fuser Lake Alva, Lake Ashley Ardmore, Boucher's pond. Club Lakes. Dicks Lake Sandlin Lake Wortham Lake Armstrong, Hatchery Ponds. Big Cabin, Mustang Creek. Rock Creek Bison, Meadowbrook Pond. Blocker, Blue Lake	40
Bellaire, Captina Creek	50	Bison, Meadowbrook Pond	60
	15		20

Disposition.	Number.	Disposition.	Number.
Oklahoma—Continued.		Oklahoma—Continued.	
Broken Bow, Dierks Lake	150	Pond Creek, Coldwater Creek	12
	150	Crooked Creek	12
Yasha Lake. Byars, Porter-Newbern Lake Carter, Anderson's pond Centrahoma, Hall's pond Chattanooga, White's pond Chickasha, Conntry Club Lake. Shawnee Springs Lake Sheds Lake. Choteau Adving Lake	40	Crooked Creek. Pond Creek.	12
Carter Anderson's nond	65	Pond Creek Sand Creek Potcau, Horseshoe Lake Purcell, Johnston's pond. Rocky, Wilburn's pond. Sayre, Clear Lake. Price's pond. Sharon, Persimmon Lake Shattuck, Ivanhoe Lake Texola, Brushy Creek Howard's pond. Speed's pond.	12
Controhoma Hall's pond	20	Poteau, Horseshoe Lake	8
Chattanoora White's pond	40	Purcell, Johnston's pond	4
Chattanooga, white's police	180	Rocky, Wilburn's pond.	6
Chickasha, Country Chub Dake	60	Savro Clear Lake	4
Shawnee oprings Dake	120	Price's nond	4
Chatage Adlang Lake	20	Sharon Persimmon Lake	13
Choteau, Adkins Lake	65	Shattack Tyanhoa Lake	32
Chinton, Chinton Pond		Toxola Bruchy Crook	e e
Coalgate, Jamie Lake	40 20	Howard's pond	ė
Coleman, Owens Lake	40	Tishomingo, Northside Lake Spring Lake. Tulsa, Sand Springs Park Lake Vinita, Hawkins's lake. Little Cabin Creek. Lower Corol:	19
Comanche, Lake Evenne	40	Tichomingo Northeido Lako	10
Willow Pond	40	Tishohingo, Northside Lake	2
Davis, Freeman's pond	120	Spring Lake	4
Duncan, Doaks Lake	40	Tuisa, Sand Springs Park Lake	4
Payne's pond	80	Vinita, Hawkins's lake	4
Durant, Blanchard's pond	20	Little Cabin Creek	4
El Reno, Redder's pond	60	Locust Creek	
Sheds Lake		Locust Creek. Watts, Illinois River. Weatherford, Cobb Creek	
Wolf Pond.	60	Weatherford, Cobb Creek	(6
Target Creek Lake	60 65	Pennsylvania	
Erick, Bull Creek	65	Arcola, Perkiomen Creek. Atglen, Glennville Pond Bedford, Juniata River, Raystown	30
Everett's pond	65	Atglen, Glennville Pond	40
Haddock's pond	65 65	Bedford, Juniata River, Raystown	
Minnow Creek	65 65	Branen	11
Ram Hollow Creek	65	Bryn Mawr, Earle's pond Cambridge Springs, Conneautee	20
Terrell Lake	65	Cambridge Springs Conneautee	
Turkey Creek	65		13
Turkey Creek. Eufaula, Eufaula Lake	40	Drakes Pond	10
Footborston Sunnyslone Lake	40	Edinboro Lako	3
Francis Oliver Lake	40	Christiana Johnson Bun	20
Coord Sonn's pond	65	Ostanana Grask	6
Geary, Senir's pond	40	Collegarille Derkinsen Greek	3
Granite, williams's polici	40	Collegeville, Perklomen Creek	3
Guinne, Gedar Lake	48	Drakes Pond. Edinboro Lake. Christiana, Johnson Run. Octoraro Creek. Collegeville, Perkiomen Creek. Columbia, Little Chickies Creek.	0
Ellison Lake	48	Confluence, Youghiougheny River.	1
Highland Lake	48	Confluence, Youghiougheny River Conneaut Lake, Conneaut Lake Corry, Bear Lake Brokenstraw Creek	4
Lake Corson	40 48	Corry, Bear Lake	2
Santa Fe Lake	40	Brokenstraw Creek	. 21
Spring Lake	40 48	Brokenstraw Creek. Coftee Creek. Denver, Buchers Run. Lesher Pond. Muddy Creek. Stony Run. Dillsburg, Bermudian Creek. Eagles More, Eagles Mere Lake.	. 20
Williamson Lake	60	Columbus Pond	. 20
Heavener, Poteau River	40	French Creek	. 2
Poteau Kiver, Black Fork	80	Denver, Buchers Run	. 1
Hydro, Southview Pond	100	Lesher Pond	. 2
Kingnsner, Kingnsner Creek	120	Muddy Creek	2
Klowa, Klowa Katy Lake	60	Stony Run	. 2
Krebs, Snannon Lake	40	Dillsburg, Bermudian Creek	
Turkey Creek Eufaula, Eufaula Lake Featherston, Sunnyslope Lake Francis, Oliver Lake Geary, Senn's pond Granite, Williams's pond Guthrie, Cedar Lake. Highland Lake. Lake Corson Santa Fe Lake Spring Lake Williamson Lake. Heavener, Poteau River. Poteau River, Black Fork. Hydro, Southview Pond Kingfisher, Kingfisher Creek. Kiowa, Kiowa Katy Lake Karba, Shannon Lake Lake Karl. Wiedeman Lake	40	Eagles Mere, Eagles Mere Lake East Freedom, Bulls Creek	. 6
Lake Karl	80	East Freedom, Bulls Creek	
wiedeman Lake	80	East Greenville Perkiomen Creek	1
Lake Karf. Wiedeman Lake Lequire, Mountain Fork Creek. Lone Wolf, King's pond. McAlester, Club Lake. Lake MeAlester. McAlester's lake. Twin Buttes Lake. Marietta, Club Lake. Hovenkamp Lake. Medford, Evans's pond. Goldy Pond. Weld Lake. Muldrow, Shepherd's pond.	40	East Greenville, Perkiomen Creek Easton, Saylors Lake	5
Lone Woll, King's pond	40	Ephrata, Hammer Creek. Everett, Juniata River, Raystown Branch.	2
McAlester, Club Lake	40	Everett Juniata River Raystown	1
Dow Lake	. 40	Branch	5
Lake MeAlester	. 40	Falls, Susquehanna River, North	
McAlester's lake	20	Branch	. 1
Twin Buttes Lake	20	Branch Fishertown, Dunnings Creek	
Marietta, Club Lake.	40	Flowing Spring Juniata Pivor	. 3
Hovenkamp Lake	. 40	Flowing Spring, Juniata River. Gaines Junction, Pino Creek. Ganister, Juniata River, Frankstown Branch.	
Medford, Evans's pond	. 60	Games Junction, Fille Creek	•
Goldy Pond	. 60	Gamster, Jumata River, Flankstown	
Weld Lake	. 60	Branen	. 3
Muldrow, Shepherd's pond Muskogee, City Park Lake Sondheimer Lake.	. 20	Gettysburg, Conewago Creek Graterford, Perkiomen Creek Green Lane, Perkiomen Creek	- 1
Muskogee, City Park Lake	. 60	Grateriord, Perklomen Creek	- 2
Sondheimer Lake	20	Green Lane, Perkiomen Creek	- 2
Vanns Lake	40	Haines, Susquehanna River	• 4
Nowata, Tillottson Lake	20	Hendricks, Perkiomen Creek	- 2
Ochelata, Scott's pond	20	Holtwood, Tuequan Lake	- 3
Ottawa, Five Mile Creek	20	Horrell, Juniata River	. 3
Pauls Valley, Adams's pond	40	Indian Creek, Indian Creek	
Democrat Pond	40	Johnstown, Quemahoning Lake	. 4
Ropublican Pond	1 80	Kempton, Maiden Creek.	
Shorrill's pond	40	Kratz, Perkiomen Creek	9
Breining School Dond	40	Laneaster Bushong Pond	2
Sondheimer Lake. Vanns Lake. Nowata, Tillottson Lake. Ochelata, Scott's pond. Ottawa, Five Mile Creek. Pauls Valley, Adams's pond. Democrat Pond. Republican Pond. Sherill's pond. Training School Pond. Perry, City Lake. McKinstry Lake. New City Lake.	- 40		. 4
Makington Lake	48	Conestoga Valley Pond	
	- 40	Concorda valoy i olici	•

Distribution of fish and eggs, fiscal year 1917-Continued.

Disposition.	Number.	Disposition.	Number
ennsylvania—Continued. Lancaster, Mill Creek. Paper Mill Pond. Susquehanna River. Umbles Pond. Waterworks Pond. Langhorne, Neshaminy Creek. La Plume, Kewanee Pond. Manataka Pond. Lewisburg, Buffalo Creek. Little Buffalo Creek. Spruce Run.		South Carolina: Aiken, Anderson's pond	
Lancaster, Mill Creek	200	Aiken, Anderson's pond	1,0
Paper Mill Pond	20	Barton Pond	1,5
Susquehanna River	500	Busch's pond	$1, 0 \\ 1, 5 \\ 2, 0$
Umbles Pond	20	Craig's pond	5
Waterworks Pond	20	Cushman's pond	1,5
Langhorne, Neshaminy Creek	300	Hendrix Pond	2,0
La Plume, Kewanee Pond	50	Anderson, Lake Sycamore	8
Manataka Pond.	50	Angelus Realty Creek Bond	1 0
Lewisburg, Bullalo Creek	75	A abler Junction Googe Creek	1,5
Spruge Pup	50 50	Barnwall Lower Three Runs	1,5 1,0
Spruce Run. Lititz, Lower Hammer Creek. Lower Recse, Juniata River. McLeans, Perkiomen Creek. Manhaim (Dipidica Creek.	200	Batashurg Boatwright's nond	1,0
Lower Roose Junista River	300	Belton Belton Mills Poud	
McLeans Perkiomen Creek	200	Blaney White Pond	2,5
Manheim Chickies Creek	300	Branchville Smoak's nond	4,0
Manns Choice, Juniata River, Rays-	000	Cameron, Ulmer's pond	1,0
town Branch	95	Charleston, Goose Creek Pond	2,2
Meadville, Cussewago Creek.	150	Chesterfield, King's pond	1,0
French Creek	150	Childs, Gills Creek	
Woodcock Creek	150 150	Clinton, Wright's pond	i
Middleburg, Middle Creek	100	Clio, Bennett's pond	4
Penns Creek	125	Clover, Clinton Pond	8
Lower Reese, Juniata River. McLeans, Perklomen Creek. Manheim, Chickies Creek. Manns Choice, Juniata River, Rays- town Branch. Meadville, Cussewago Creek. French Creek. Woodcock Creek. Mildleburg, Middle Creek. Penns Creek. Mild Creek, Saddler Creek. Minersville, Crystal Pond. Long Pond. Mart y Glo, Black Lick Creek. Narty Glo, Black Lick Creek. Neff Station, Juniata River. New Oxford, Beaver Creek. Conewago Creek. Pensburg, Perkiomen Creek. Perksomenville, Perkiomen Creek. Phaver Creek. Shaver Creek. Pooron Summit, Pocono Lake. Point View, Juniata River. Quarryville, Beaver Creek. Stewart Creek. Stewart Creek. Beaver Creek. Rahns, Perkiomen Creek. Red Hill, Perkiouren Creek. Red Hill, Perkiouren Creek. Red Hill, Perkiouren Creek.	150 75 50 50	McCall's pond	8
Minersville, Crystal Pond	75	Columbia, Crane Creek Pond	2, 3, 3, 3
Long Pond.	50	Dent Pond	3, 5
Mar Lin Lake	50	Huffman's pond	2,1
Nanty Glo, Black Lick Creek	50	Lowrance's pond	8
Narvon, Conestoga Creek	160	Messer Mill Pond	3,8
Neff Station, Juniata River	225 25	Nims Mill Pond	2,8
New Oxford, Beaver Creek	25	Snow Hill Pond	
Conewago Creek	50	Darlington, Black Creek	
Newtown, Nesnaminy Creek	700	Gilivon Mill Pond	
Daks, Perklomen Creek	400	Dorchester, Four Hole Creek	4,
Palm, Perkiomen Creek	100	Drayton, Magnolia Garden Lake	2,
Pennsburg, Perklomen Creek	100	Edgeneid, Mays's pond	
reques, reques Greek	300 300	Embree, Edisto River	5,5
Perkiemenwille Perkiemen Creek	300	Fairlorest, Fairlorest Creek Pond	
Petershurg Hudro Lako	700 50	Fort Motte, w mard Mill Pond	1,5
Shaver Creek	50	Ganney, Jony's pond.	, i
Pocono Summit, Pocono Lake	50 80	Gilbort Block Creek	1
Point View, Juniata River	300	Granitavilla Granitavilla Pond	1,0
Quarryville, Beaver Creek	200	Great Falls Catawha River	2
Conowingo Creek	200	Green Pond, Laurel Lake	2,
Octoraro Creek	200	Greenville, Clairmont Lake	
Stewart Creek	200	Dilsy Lake	
Rahns, Perkiomen Creek	200	Enoree River	
Reading, Beaver Creek	600	Gilder Creek.	
Rahns, Perklomen Creek Reading, Beaver Creek Rod Hill, Perklomen Creek Roorning Springs, Yellow Creek Rookmere, Allegheny River Rohrerstown, Conestoga Creek Royersford, Valley Lake Rushland, Neshaminy Creek Salford, Perklomen Creek Schwenksville, Perklomen Creek Shenks Ferry, Susquehanna River. Shrewsbury, Codorus Creek, West Branch	200	Gilbert, Black Creek Graniteville, Graniteville Pond Great Falls, Catawba River Green Pond, Laurel Lake Greenville, Clairmont Lake Dilsy Lake Enoree River. Gilder Creek Paris Mountain Lake. Saluda River. Guess, Gulledge Pond. Hartsville, Black Creek Lake Clyde Pond Johnson Pond McIntosh Mill Pond. Segar Pond. Hagood, Rafting Creek Pond Hellams Crossing, Reedy River, branch of	
Roaring Springs, Yellow Creek	50	Saluda River	
Rockmere, Allegheny River	500	Guess, Gulledge Pond	1,0
Konrerstown, Conestoga Creek	300	Hartsville, Black Creek Lake	2,
Royerslord, Valley Lake	100	Clyde Pond.	1,
Solford Borkiomor Creek	400 200	Johnson Pond	1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -
Schwankeville Perkiomon Creek	200	Segar Bond	1,
Shanks Forry Suscushanna River	200 300	Hagood Pafting Greak Dand	1, 1,
Shrewsbury Codorus Creek West	300	Hellame Crossing Doody Divon	1,1
Branch.	75	branch of.	1,5
Cumpound on Dimon hearth of	75 75 75		
Muddy Creek, branch of Springboro, Lake Neva Spring Mount, Perkiomen Creek. Stewartstown, Electric Pond. Telford, Perkiomen Creek, North- east Branch	75	Ingleside, Ingleside Lake.	2,
Springboro, Lake Neva.	200	Smith Lake	
Spring Mount, Perkiomen Creek	200	Iva, Strickland's pond.	
Stewartstown, Electric Pond	50	Johnston, Edisto Lake	
Telford, Perkiomen Creek, North-		Watson's pond	
east Branch	500	Laurens, Cox Creek	1
Towanda, Susquehanna River	100	Lexington, Dooly-Shull Pond	1,8
Traymore, Little Neshaminy Creek.	80	Twelve Mile Creek	1
Warren, Allegheny River	300	Mayo, Buck Creek.	1,5 1,5
Conowango Creek	300 300	Mount Croghan, Burch's pond	1,8
Williamsburg, Juniata River	300	Ingleside Pond	l i
w mamsport, Loyalsock Creek	75 75	Ninety Six, Meadow Branch	1,
Vorkes Berkiemer Greek	75	Ediate Binor	1, 5,(
Towanda, Susquehanna River. Traymore, Little Neshaminy Creek. Warren, Allegheny River. Conowango Creek. Williamsburg, Juniata River. Williamsport, Loyalsock Creek. Lycoming Creek. Yerkes, Perkiomen Creek. York, Codorus Creek. Conewago Creek. Zeiglersville, Perkiomen Creek.	300	Ingleside, Ingleside Lake. Smith Lake. Iva, Strickland's pond. Johnston, Edisto Lake. Watson's pond. Laurens, Cox Creek. Lexington, Dooly-Shull Pond. Twelve Mile Creek. Mayo, Buck Creek. Mount Croghan, Burch's pond. Ingleside Pond. Ninety Six, Meadow Branch. Orangeburg, Brantley's pond. Edisto River. Felder's pond. Fersner's pond. Fogle's pond.	5,(
Conewage Creek	100 100	Forepor's pond	2

Disposition.	Number.	Disposition.	Number.
South Carolina—Continued. Orangeburg, Great Branch Pond Limestone Creek. Orchard Park Pond. Smoak's pond. Ulmer's pond. Woodsville Pond. Patrick, Bear Creek Pond. Tolbert's pond. Rayflin, Gantt's pond. Ridge Spring, Yonce's pond. Ruby, Moor's pond. St. Matthews, Millwood Pond. Salley, Cooper's pond. Seneca, Cane Creek. Coneross Creek. Keowee River. Little River.		Tennessee-Continued.	
Orangeburg, Great Branch Pond	48	Tennessee—Continued. McMinnville, Mountain Creek	50
Limestone Creek	600	Manchester Brower Creek	1,500
Orchard Park Pond	900	Duck River. Martell, Morton's pond. Martin, Harris Fork Creek. Mud Creek.	1,500
Ulmer's pond	$1,000 \\ 1,200$	Martell, Morton's pond	20 †4,000
Woodsville Pond	1,200	Mud Creek.	14,000
Patrick, Bear Creek Pond	1,500		1+3.000
Tolbert's pond	1,000	North Obion River	1,00
Rayflin, Gantt's pond	150	Mayland, Cooper Lake. Memphis, Arnold Lake. Mont Eagle, Laurel Lake. Murphreesboro, Stone River. Nashville, Brons Creek, Sugar Tree Branch Cumberland River. Lake Clara. Radnor Lake. Norma, New River. Oliver Springs, East Fork Creek. Poplar Creek. Ooltewah, Wolf Teaver Creek.	150
Ridge Spring, Yonce's pond	300	Memphis, Arnold Lake	70
Ruby Moore's pond	$\begin{array}{c} 400 \\ 500 \end{array}$	Murphreesboro Stone River	40
St. Matthews, Millwood Pond	325	Nashville, Brons Creek, Sugar Tree	1,000
Salley, Cooper's pond	1,000	Branch	113
Seneca, Cane Creek	´500	Cumberland River	48
Coneross Creek	300	Lake Clara	1,000
Little Divor	300 300	Norma New Piver	4,00
Little River Martins Creek Seneca River Snow Creek	450	Oliver Springs East Fork Creek	†1,000 75
Seneca River	300	Poplar Creek	7
Snow Creek	400	Ooltewah, Wolf Teaver Creek	15
Sugar Creek	300	Poplar Creek. Ooltewah, Wolf Teaver Creek Portland, Sinkhole Pond.	2 12
Show Creek Sugar Creek Sharp, Tompkins's pond Summervon, Pine Grove Pond Summerville, Engleside Lake Timber Lake, Edisto River Trenton Lariek Pand	400	Portland, Sinkhole Pond. Powder Springs, Flat Creek. Quebeck, Pettitt's pond. Roan Mountain, Doe River. Rockwood, Johnson's pond. Whites Creek. St. Bethlehem, Bourne Lake. Shelbyville, Duck River. Springfield, Holman Pond. Luton's pond. Red River, Sulnhur Fork.	12
Summerville Engleside Lake	300	Quebeek Pettitt's pond	4
Timber Lake, Edisto River	2,500 3,500	Roan Mountain, Doe River	73 †500
	450	Rockwood, Johnson's pond.	+500
Warren Pond Wagener, Cedar Creek Pond York, Lanham Pond	300	Whites Creek	+500
Wagener, Cedar Creek Pond	1,500 1,200	St. Bethlehem, Bourne Lake	14(
South Dakota:	1,200	Shelbyville, Duck River	1,260
Alnena Lake Overland	• 200	Luton's pond	1,000
Alpena, Lake Overland Canton, Sioux River Clear Lake, Clear Lake	530	Red River, Sulphur Fork	1,548
Clear Lake, Clear Lake	500	Red River, West Fork	150
Eureka, Lake Martell	450	Tazewell, Chadwell Lake	20
Hot Springs, Palmer Lake	. 70	Tellico Plains, Conasauga Creek	†4,000
Eureka, Lake Martell. Hot Springs, Palmer Lake. Huron, Lake Byron. Lake Cavour.	$175 \\ 105$	Springfield, Holman Pond Luton's pond Red River, Sulphur Fork Red River, West Fork Tazewell, Chadwell Lake Tellico Plains, Conasauga Creek Watrace, Wartrace Creek Watertown, Fall Creek Watertown, Fall Creek Watertown, Fall Creek Watertown, Fall Creek Watertown, Fall Creek Watertown, Fall Creek White Pine, Long Creek White State, Elk River Willow Pond Texas:	80
Lake Cavour Lake Andes, Lake Andes. Lemmon, Lemmon Lake. McCook, McCook Lake. Madison, Lake Madison Midland, Hedman Lake. Pukwan Bad Lake.	280	Watertown Fall Creek	1,500 150
Lemmon, Lemmon Lake	300	Waverly, Buffalo River.	2,000
McCook, McCook Lake	400	Wetmore, Prendergast Lake	40
Madison, Lake Madison	$ 280 \\ 70 $	White Pine, Long Creek	†500
Midland, Hedman Lake	70	Winehester, Elk River	50
Pukwana, Red Lake Rapid City, Spruce Pond Virgil, Barnes's pond	280 70	Texas:	1,000
Virgil, Barnes's pond	200	Almonodo, Tolro Vierr	100
Tennessee:		Alvarado, Lake View Axtell, Axtell Lake	1,850
Austral, Spring Creek. Bear Creek Junction, Mining Com-	†2,000	Everman Lake	1,900
Bear Creek Junction, Mining Com-	co.	Belen, Young's pond	75
Boliver Gellowey's pond	60 80	Bryan, Lakeview Pond	200 175 200
Chapel Hill, Townsend Pond	1,000	Coldwell Volney Lake	200
Chattanooga, Lookout Lake	125	Wilson Lake	800
Bear Creek Junction, Mining Com- pany Ponds	†4,000	Center Point, Guadalupe River	1,400
Round Lake	125	Clear Fork, Clear Fork Lake	300
Cleveland, Wildwood Lakes	404	Cleburn, Club Lake	420
College Grove College Grove Creek	$^{+500}_{-40}$	Magnolia Ponds	800 4,800
College Grove, College Grove Creek. Cragie Hope, Turnbull Creek. Elkmont, Little River, East	1,500	Morse Pond	
Elkmont, Little River, East	1,000	Orphans Home Pond	1,600
Prong	60	Texas Company Pond	1,600
Fayetteville, Elk River	50	Dallas, Harris Lake	300 500
Fordtown Sinking Crock	1,500 †500	Larkin's pond	500 900
Franklin, Big Harpeth River	2 517	Denison Randell Lake	1, 500
Leipers Fork Creek.	2,547 1,047	Edmunds, Guy Lake	400
Murphy Fork Creek	24	Artella, Axtell Lake Everman Lake Belen, Young's pond. Bryan, Lakeview Pond. Round Lake. Caldwell, Volney Lake. Wilson Lake. Center Point, Guadalupe River. Clear Fork, Clear Fork, Lake. Cleburn, Club Lake. Corsicana, Beeman Pasture Pond. Magnolia Ponds. Morse Pond. Orphans Home Pond. Texas Company Pond. Dallas, Hartis Lake Larkin's pond. Wah Hoo Club Lake. Denison, Randell Lake. Edmunds, Guy Lake. Fort Worth, Alta Vista Lake. Bear Creek Lake. Howser Lake.	400 1,250
Ridley's pond.	500	Bear Creek Lake	250
West Harpeth River	· 47	Howser Lake	250
Goodlettsville Connell's nond	$47 \\ 1,000$	Howser Lake Lake Worth Franklin, Lake Bernadine. Lake Miedune	1,250
Greenfield, Elam's pond	500	Lake Mcldune.	500
Hoods, Little River.	†1,000	Lake Mirage.	575
Howell, Cane Creek	1,500	Georgetown, Ganns Mills Lake	2,000
Elkmont, Little River, East Prong Favetteville, Elk River Mulberry Creek Fordtown, Sinking Creek Franklin, Big Harpeth River Leipers Fork Creek Murphy Fork Creek Ridley's pond South Harpeth River West Harpeth River Goodettsville, Connell's pond Greenfield, Elam's pond Hoods, Little River Jacksono, Lowe's pond Knoxville, Beaver Creek MeEwen, Hurricane Creek	75	Georgetown, Ganns Mills Lake Grand Prairie, Martin Lake Robbins's pond Grandview, Country Club Lake Granger, Parmalee Lake	250
Jackson, Love's pond	$^{+2,000}_{+1,000}$	Robbins's pond	250 720
Knoyville Beaver Creek			

Disposition.	Number.	Disposition.	Number
exas—Continued. Greenville, Arnold's pond Chapman's pond Greenville Pond Handley, Edrington Lake. Hubuston, Cross Ranch Lake. Pumpkin Lake. Round Lake. Wayside Lakes. Waterworks Lake. Palmer Pond. Reagan Pond. Terrell Lake. Kyle, Pecan Pond. Lancaster, Club Lake. Grimes's pond. Manchuca, Golden Lake. New Braunfels, Comal River. Guadalupe River. Simmons Creek. Spring Branch. Palestine, Blue Lake. Broyles Lake. Phillips Lake. San Marcos, San Marcos,			
exas-Continued.		Virginia—Continued.	
Greenville, Arnold's pond	500	East Radford, New River	
Chapman's pond	500	Elliston, Roanoke River	
Greenville Pond	1,500	Emporia, Three Creeks Pond	∫ †3,0
Handley, Edrington Lake	200	Emporta, Three Creeks I ond	1 4
Houston, Cross Ranch Lake	800	Faber, Gay's pond. Farmville, Curdsville Mill Pond Fort Defiance, Middle River.	4
Pumpkin Lake	1,200	Farmville, Curdsville Mill Pond	
Round Lake	640	Fort Defiance, Middle River	
Wayside Lakes	316	Fredericksburg, Downman's pond Falls Mills Pond Hick's pond Little Whim Pond	
Hubbard, Club Lakes	3,365	Falls Mills Pond	
Waterworks Lakes	3,365 2,865 1,400	Hick's pond	3
Kerrville, Guadalupe River	1,400	Little Whim Pond.	Ĭ
Paint Pond	700	Miller's pond	4
Palmer Pond	700	Miller's pond Gala, James River Glen Allen, Chickahominy Pond Chickahominy River	
Reagan Pond	1 400	Glen Allen Chickshominy Pond	3
Terrell Lake	$1,400 \\ 700$	Chickshominy River	4
Kyle Pecan Pond	200	Clifton Pond	1
Lancaster Club Lake	375	Gordonsville Noble's pond	
Grimos's nond	300	Roo's pond	3
Manchuca Goldon Lako	400	Wathin's pond	
New Brounfels Cornel Diver	400	Conham Dia Colf Desture Dires	. 4
Guadalupa Pivor	4,300	Groop Boy, Blopharship Mill David	
Simmons Crools	1,580	Greenles James Dines	
Spring Bronch	1,400	Guipeo Mill Hill Dond	
Polostino Pluo Loko	1,330 1,400 1,400 1,200 700 700	Hanavan Mitchellie miller on l	-
Provide Lake	1,200	Mount Pleasant Dand	9
Divies Lake	700	Hount Fleasant Pond	4
Broyles Lake Phillips Lake San Marcos, San Marcos River Texarkana, Davis Lake Kings Lake Thorndale, Gregory's pond. Johnson's pond. Uvalde, Anderson Lake Frio River. Leona River. Two Mile Lake Waco, Club Lake. Elm Lake Fort Lake. Hickory Creek. Maupin Lake. Spring Lake Waring, Guadalupe River. Welfare, Joshua Creek. ermont:	700	Chickahominy River Chickahominy River Gordonsville, Noble's pond Rae's pond. Watkin's pond. Goshen, Big Calf Pasture River Green Bay, Blankenship Mil Pond. Greenlee, James River Guinea, Mill Hill Pond Hanover, Mitchell's mill pond Mount Pleasant Pond. Herndon, Wiehle Lake. Holcomb Rock, James River Ivanhoe, Chestnat Creek. Cripple Creek. Kernstown, Opeqnon Creek. Kernstown, Opeqnon Creek. Keysville, Morton's pond Lightitoot, Jollys Club Pond Happy Dell Pond. Lunisa, Bucks Pond James River Rockfish River Max Meadows, Reed Creek. Midlothian, Grove Shaft Pond. Milford, Andrews Pond. Chandler's pond Whitaker Mill Pond. Penola, Camp Pend. Campbell's pond. Whiteville Pond. Whiteville Pond. Penola, Camp Pond. Campbell's pond. Milcord, Camp Pond. Campbell's pond. Hickory Spring Pond. Reedy Mill Pond. Hickory Spring Pond. Reedy Mill Pond. Petersburg, Lees Mill Pond.	
San Antonio, Blue wing Lake	2,800	Holcomb Rock, James River	
San Marcos, San Marcos River	5,000	Ivannoe, Chestnut Creek	
Texarkana, Davis Lake	700	Cripple Creek	:
Kings Lake	4,200	Poplar Camp Creek	
T. S. & N. Lake	4,200 700	Kernstown, Opequon Creek	
Thorndale, Gregory's pond	200	Keswick, Bellagio Pond	1,3
Johnson's pond	200	Keysville, Morton's pond	. í 1
Uvalde, Anderson Lake	250	Lightfoot, Jollys Club Pond	
Frio River	775	Happy Dell Pond	
Leona River	1,580	Louisa, Bucks Pond	
Nueces River	3,195	Lynchburg, Campbell's pond	:
Two Mile Lake	595	James River.	2
Waco, Club Lake	1,000	Rockfish River	
Elm Lake	1,000	Max Meadows, Reed Creek.	1.
Fort Lake	1,200 1,200 1,200 1,200	Midlothian, Grove Shaft Pond	1
Hickory Creek	1 200	Milford, Andrews Pond.	4
Maunin Lake	1 200	Chandler's pond	1
Spring Lake	1,200	Norge, Scimiron Pond	3
Waring Guadahupe River	1,400	Whitaker Mill Pond	30
Wolfere Joshua Crook	1,400	Pemberton Flannagan's mill nond	U
ermont:	1,400	Whiteville Pond	
Essex Junction, Shelburne Pond	120	Penole Camp Pond	
Hydeville, Lake Bomoseen	375	Comphell's pond	
	910	Hickory Spring Pond	4
irginia: Alberta, Sturgeon Creek Pond	300	Reedy Mill Pord	3
Alleghany Dunlar Croek	30	Turner's nond	2
Ashland Lucity Strike Bond	50	Potorsburg Loos Mill Pond	1 9
Alleghany, Duniap Creek. Ashland, Lucky Strike Pond. Luck's pond. Beaver Dam, Beaver Dam Lake Thompson's pond. Bedford, Big Otter Creek. Silver Lake.	400	Providence Forge Mellery's pond	$^{1,2}_{8}$
Beaver Dam Beaver Dam Lake	300	Mirror Lake	0
Thompson's pond	1,350	Mirror Lake. Providence Pond. Randolph, Spring Lake. Rectortown, Goose Creek. Reusens, James River. Richmond, Broad Rock Pond City Lake	
Bodford Big Ottor Crook	450	Pandolph Spring Lako	
Silver Lake	1,050	Rootortown Goose Creek	
Silver Lake. Blackstone, Cellar Creek Pond Brookneal, Clay's pond Falling Creek. Turnip Creek. Buchanan, James River. Mill Creek. Byllesby, Crooked Creek. Knob Fork Creek. New River.	700	Bougong Jamos Divor	
Brookstone, Cenar Creek Fond	600	Reusens, James Kiver	
Folling Grook	400	City Labo	
Falling Creek	400	Спу цаке	
Pushan Terrar	300	Clarendon Lake	6
Mill Greek	60	Coleman Pond	
Mill Creek.	60	Ellerson's pond	
Byllesby, Crooked Creek	30	Forest Park Lake	4
Knob Fork Creek	30	Lakeside Lake	1,0
New River		Red Lake.	4
Carterton, Clinch River	100	Sledd Mill Pond	
Cave Station, North River	45	Tiller's pond	10
Charlottesville, Maury's pond	15	Watkins Mill Pond	4
Knob Fork Creek. New River. Carterton, Clinch River. Cave Station, North River. Charlottesville, Maury's pond. Ravanna River, North Fork. Christiansburg, Poff Branch. Church Road, Williams Pond. Courtland, Edward's pond. Grav's pond.	15	Ringgold, Power's pond	4
Christiansburg, Poff Branch	1,050	Rocky Mount, Frying Pan Creek.	:
Church Road, Williams Pond.	30	Pig River	
Courtland, Edward's pond.	1,000	Roxbury, Captain Joes Popd	3
Grav's pond	400	Charles City Pond	4
Danville County Line Creek	600	Parkinson's pond	3(
Dispatch, Orapax Pond Drakes Branch, Roanoke River Eagle Mountain, James River	15	Ricimond, Broad Rock Pond City Lake. Clarendon Lake. Coleman Pond. Ellerson's pond. Forest Park Lake Lakeside Lake Red Lake. Sledd Mill Pond. Tiller's pond. Watkins Mill Pond. Ringgold, Power's pond. Rocky Mount, Frying Pan Creek. Pig River. Robury, Captain Joes Pond. Charles City Pond. Parkinson's pond. St. Paul, Clinch River. Saltville, Holston River, North Branch.	20
- mputting or upon I ondessessesses			21
Drakes Branch Roanoko River	60	Saltville Holston River North	

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Virginia—Continued. Singer, Roanoke River. South Norfolk, Greenleaf Pond Stephens City, Cedar Creek. Shenandoah River Sutfolk, Lake Drummond. Suiter, Walkers Big Creek. Swords Creek, Clinch River, Maiden Spring Fork		Wisconsin-Continued.	
Singer, Roanoke River	1,050	Centuria, Little Balsam Lake	30
South Norfolk, Greenleaf Pond	400	Long Lake	30
Stephens City, Cedar Creek	15	Loveless Lake. Crandon, Sand Lake. Deer Park, Bear Trap Lake.	20
Shenandoah River	15	Door Park Bear Tran Lake	30 30
Suitolk, Lake Drummond	800 45	Fish Lake	30
Swords Creek Clinch River Maiden	10	Fish Lake. Long Lake. Donaldson, Clara Lake. Island Lake.	30
Spring Fork.	330	Donaldson, Clara Lake	20
Sycamore, Owen Hunt Pond Taylorsville, Dry Bridge Pond Tazewell, Clinch River, West Fork	30	Island Lake	20
Taylorsville, Dry Bridge Pond	200		20
Tazewell, Clinch River, West Fork.	265	Moccasin Lake	20
Woolf Creek	450	Elabo Ottor Labo	7,00
Wooll Creek Toano, White Hall Pond Waverly, Clark Pond Wellville, Booth Pond West Point, Goddin Pond Holly Fork Pond Old Dewinier Lobo	$15 \\ 600$	Moccasin Lake. Eagle River, Eagle Chain of Lakes Elcho, Otter Lake. Fifield, McArthur Lake. Round Lake. Fond du Lac, Lake de Nevue. Twin Lake.	30
Wellville, Booth Pond	600	Round Lake	20
West Point, Goddin Pond	15	Fond du Lac, Lake de Nevue	30
Holly Fork Pond	15	Twin Lake	a 13, 90
	15	Fountain City, Mississippi River	a 13, 90
White House, Poplar Grove Pond	15	Galesville, Beaver Creek	30 a 50
Williamsburg, Warburton's pond	$300 \\ 15$	Grand Banids Wisconsin Biyer	1, 93
Rush Pond	15	Hartford Mud Lake	1, 50
White House, Poplar Grove Pond Williamsburg, Warburton's pond Woodstock, Power Company Pond Rush Pond Stonewall Pond.	15	Hayward, Amidon Lake	40
west virgina;		Bass Lake	20
Belington, Hawley Lake	100	Burssinger Lake	20
Belington, Hawley Lake Bramwell, Bluestone River	450	Twin Lake Fountain City, Mississippi River Galesville, Beaver Creek Genoa, Mississippi River Grand Rapids, Wisconsin River Hartlord, Mud Lake Hayward, Amidon Lake Bass Lake Burssinger Lake Chief River, North Fork Couderay River. Crystal Lake Deer Lake Dunn Lake	
Bramwell, Bluestone River. Simmons Lake Canden on Gauley, Middlety Creek. Clarksburg, West Fork River. Clay, Buffalo Creek. Cotton Hill, New River. Harrisville, Hughes River. Huntington, Twelve Pole Creek! Keyser, Cabin Run. New Creek. Patterson Creek. Logan, Guvandotte River.	150	Couderay River	20 20
Camden on Gauley, Middlety Creek.	200 300	Deer Lake	20
Clay Buffelo Creek	100	Dunn Lake	1
Cotton Hill New River	700	Grafton Lake. Grindstone Lake. Gurno Lake. Horseshoe Lake.	2
Cowen, Gauley River.	200	Grindstone Lake	. 20
Harrisville, Hughes River	100	Gurno Lake	30
Huntington, Twelve Pole Creek	600	Horseshoe Lake	10
Keyser, Cabin Run	100		10
New Creek	100 125	Long Lake McConnell Lake. Martin Lake. Phaquawong Lake. Phipps Pond. Poto Lake	20
Patterson Creek. Logan, Guyandotte River Mannington, Buffalo Creek Martinsburg, Opequon Creek Potomac River Naw Martingville, Fishing Creek	300	Martin Lake	-10
Mannington, Buffalo Creek	100	Phaquawong Lake	20
Martinsburg, Opequon Creek	150	Phipps Pond	1
Potomac River	200	Potato Lake Red Ike Lake Tobactic River. Tyner Lake	20
	300	Red Ike Lake	30
Oral, Oral Lake	700	Tobactic River	20
Oral, Oral Lake Paw Paw, Cacapon River Petersburg, Potomac River, South	150	Whitten Lake	3
Branch	450	Whitten Lake Hazelhurst, Lake Katherine Lake Kathashien Lake Seventeen Indersondence, Elk Lake	4
Branch Romney, Potomac River, South		Lake Kaubashien.	4
Branch	300	Lake Kaubashien. Lake Seventeen. Independence, Elk Lake. Iron Mountain, Spread Eagle Lake. Kilbourn, Wisconsin River. La Crosse, Mississippi River. Ladysmith, Hemlock Lake. Kegama Lake. Lake Beulah, Lake Beulah.	41
Wiseonsin:		Independence, Elk Lake	5
Bangor, Cedar Lake	300	Iron Mountain, Spread Eagle Lake	31
Jenkins Fond	100 200	La Crossa Mississippi River	4
Jankins Pond Ruland Pond Baraboo, Dell Creek. Devils Lake Fern Dell Lake	100	Ladysmith, Hemleck Lake	a 4,3
Devils Lake	600	Kegama Lake	3
Fern Dell Lake	300	Lake Beulah, Lake Beulah	4
Mirror Lake Pickerel Slough Pond South Bay Tims Pond	200	Lake Bediati, Like Bediati Lake Delavan, Lake Delavan Lynxville, Mississippi River Manitowoc, English Lake Hartlaub Lake. Hartlaub Lake. Schissell Lake. Silver Lake.	5
Pickerel Slough Pond	200	Lynxville, Mississippi River	a 5
South Bay Tims Pend Twin Slough Pend Barneveld, Ball Creek Birnamwood, Bass Lake Mayflower Lake Tood Lake	300 300	Horpe Lobo	22
Twin Slough Pond	200	Hartlaub Lake	
Barneveld Ball Creek	150	Hampton Lake	2
Birnamwood, Bass Lake	200	Schissell Lake	2
Mayflower Lake	200		
Tood Lake	. 200	Mattoon, Baker Lake	3
Black River Falls, Morrison Creek,	(00	Mayville, Rock River	2
Broken Silver Creek	400 300	Mill Pond	8
Butternut Bass Lake	300	Medford, Kohns Lake	1,2
Cable Bass Lake	300	Lake Thirty Two.	3
Henry Lake	300	Otter Lake	3
Rosy Lake	300	Twin Lakes.	3
Twin Lakes	300	Mellen, Chub Lake	4
Mayflower Lake. Tood Lake. Black River Falls, Morrison Creek, South Fork. Brokaw, Silver Creek. Butternut, Bass Lake. Cable, Bass Lake. Henry Lake. Rosy Lake. Twin Lakes. Cedarburg, Cedar Creek. Centuria, Bass Lake. Deer Lake. Half Moon Lake. Bassed form of the second form of the sec	300	Mattoon, Baker Lake Mayville, Rock River. Mazomonie, Lake Marion. Mill Pond. Medford, Kohns Lake. Lake Thirty Two. Otter Lake. Twin Lakes. Mellen, Chub Lake. Le Land Lake. Little Lake	3
Deer Lake	300 300	Little Lake McCarthy Lake	33
DODI DAKC	300	Meeder Lake.	1 0

a Rescued from overflowed lands and restored to original waters.

LARGEMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin-Continued.	
Mellen, Moguak Lake	300	Sparta, La Crosse River.	10
Penokee Lake	300	Leon Mill Pond	20
Potter Lake.	300	Lower La Crosse River	40
Potter Lake Menomonie, Caryville Lake	100	McCoy Pond	10
Cedar Lake	100	Mill Pond.	20
Doyles Lake	100	Newton Pond, Lower	20
Eighteen Mile Lake	100	Newton Pond, Lower Newton Pond, Upper	20
Goose Lake	100	Paper Mill Pond	20
Hay River	100	Perch Lake	20
Lake Menomonie	100	Shoemaker Pond	20
Manbeek Lake	100	Star Lake, Ballard Lake	40
Miller Lake	100	Stone Lake, Grindstone Lake	40
Moore Farm Lake	100	Runzel Lake	30
Mud Lake	100	Three Lakes, Butternut Lake	10
Pitt Lake	100	Cook Lake	10
Red Cedar River	100	Crooked Lake	10
Rowe Lake	100	Four Mile Lake	10
Stump Lake	100	Frog Lake	10
Wilson Lake	100	Little Moccasin Lake	10
Wilson Lake Nashville, Dry Lake Norrie, Lake Gotoit Maydower Lake.	300	Maple Lake	10
Norrie, Lake Gotoit	300	One Stone Lake	10
Mayflower Lake	300	Planting Ground Lake	10
Mud Lake	200	Range Line Lake	10
Park Falls, Big Bass Lake	200	Rice Lake	10
Butternut Lake	200	Round Lake	10
Little Bass Lake	200	Thunder Lake	10
Oxbow Lake	200	Town Line Lake	10
Pelican Lake	200	Tomahawk, Crystal Lake	20
Pike Lake	200	Deer Lake	20
Snow Lake	200	Lake Clara	20
Pembine, Belgium Lake	300	Mirror Lake	20
Lindquist Lake	300	Rice River	20
Phelps, Big Bass Lake	200	Somo River	20
Phelps, Big Bass Lake North Twin Lake	200	Spirit Rıver Tomahawk River	20
Portage, Lake Swenson	300	Tomahawk River	20
Portage, Lake Swenson Lake Wisconsin Poynette, Mackenzie Mill Pond	500	Wisconsin River. Tomahawk Lake, Wind Pudding	20
Poynette, Mackenzie Mill Pond	200	Tomahawk Lake, Wind Pudding	
Prairie du Sac, Baraboo River	350	Lake.	30
Readstown, Cutoff Creek	225	Trempealeau, Chain of Lakes Mississippi River	30
Deadwater Pond	150	Mississippi River	a 2,38
Kickapoo River, Horseshoe Bend		Round Lake	30
Branen.	375	Union Grove, Eagle Lake	30
Branch Kickapoo River, West Branch	375	waupaca, Rainbow Lake	30
Reedsburg, Baraboo River. Rice Lake, Bear Lake.	300	Waupaca, Rainbow Lake Waupaca, Rainbow Lake Wausau, Rib River. Winter, Bass Lake	90
Codor Lobo	200	Block Dan Lake	30
Uedar Lake	200	Black Dan Lake. Wonewoc, Baraboo River	30
Deitz Lake	200	Wonewoc, Baraboo River	20
Devils Lake	200	Mill Pond.	20
Ginder Lake	200	Peters Bay	20
Hemlock Lake	200 200	Rodgers Pond	20 20
Long Lake Shawano, Shawano Creek	200	Sand Pond. Wolfenden Pond	
Shawano, Shawano Creek	100	Wollenden Pond	20 20
Sheboygan, Goetzer Lake Sheboygan Falls, Cedar Lake	300	Wyocena, Lake George	
Corbor Lake	300 300	Mill Pond.	20
Gerber Lake		Wyoming:	· 28
Getzger Lake	300	Cheyenne, Lake Minnehaha	
Pigeon Lake	$300 \\ 125$	Pearsons Lake	57 28
Somerset, Apple River	125 200	Sloans Lake Canal Zone: Ancon, Panama Canal.	28 45
Bass Lake		Canar Zone: Ancon, Panama Canal.	45
Sparta, Angelo Pond	300		(+220 05
Bacon Pond. Depot Pond. Ginsline Pond.	$ \begin{array}{r} 100 \\ 200 \end{array} $	Total b.	$\begin{cases} +320,05\\ 961,91 \end{cases}$

SMALLMOUTH BLACK BASS.

Arkansas: Batesville, Spring Creek DeQueen, Big Bear Creek Elba, Little Red River Fayeiteville, Clear Creek. Mammoth Spring, Myatt Creek Spring River St. Francis Station, St. Francis	90 60 400 80 100 100	Plantsville, Plants Pond Watertown, Long Meadow Lake Delaware: Lincoln City, Reynolds Pond Wilmington, Belleview Pond	200 287 100 120 500 500
River.	220		40

 α Rescued from overflowed lands and restored to original waters. b Lost in transit, 2,551 fingerlings.

SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Indiana:		Michigan—Continued. Holly, Simonson Lake Jackson, Browns Lake Gillett Lake. Vandercook Lake Kalamazoo, Crooked Lake Lakeland, Huron River. Lakeland, Huron River.	
Edinburg, Sugar Creck	$1,200 \\ 400$	Holly, Simonson Lake	†2,0 0 †2 ,00
Greensburg, Big Four Lake	400	Jackson, Browns Lake	†2,00
Edinburg, Sugar Creck Greensburg, Big Four Lake New Albany, Silver Creek Shelbyville, Flat Rock River Iowa: Delaware, Volga River	1,000 400	Gillett Lake	†2,00 30
Shelbyville, Flat Rock River	⁴⁰⁰ †3,000	Kalamazoo Crooked Lake	
Kontucky	13,000	Lakeland, Huron River	†4.00
Kentucky: Cadiz, Little River, Sinking Fork	1,400	Lapeer, Lake Neppissing	+4,00 +2,00
Madisonville, Spring Lake Munfordville, Green River Louisiana: Natchitoches, Cane River .	300]	La Roche, Lake Ella	+2,00
Munfordville, Green River	800	Lake Nettie	†2,00
Louisiana: Natchitoches, Cane River	300	Manitou Beach, Devils Lake	+2 00
Maine:	400	Milford Round Lake	$^{+2,00}_{50}$
Machias, Hadley Lake Oakland, Little Pond Princeton, Big Lake. Lewey Lake. Long Lake. Readfield, Echo Lake	600	Oscoda Van Etten Lake	†4,00
Princeton, Big Lake	400	Owosso, Maple River	†2,00 25
Lewey Lake	500	Palmyra, Raisin River	25
Long Lake	400	Pentwater, Bass Lake	+2,00 +2,00 +2,00 +2,00 +2,00
Readfield, Echo Lake	400	Pontiac, Ox Bow Lake	+2,00
	a 100 1	Richland, Miller Lake	T2,00
Dickerson, Potomac River	120	Romeo, Cusic Lake	1,00
Hagerstown Antietam Creek	+12.000	St Louis Pine River	12
Dickerson, Potomac River. Frostburg, Potomac River. Hagerstown, Antietam Creek. Conococheague Creek.	12,000	St. Louis Pond	12 + 4,00
Potomac River.	$^{+12,000}_{+12,000}$ $^{+12,000}_{+6,000}$	Kalamazoo, Crooked Lake Lakeland, Huron River Lapeer, Lake Neppissing La Roche, Lake Ella Manitou Beach, Devils Lake Middleville, Thornapple River. Midloville, Thornapple River Oscoda, Van Etten Lake Oscoda, Van Etten Lake Owsso, Maple River Palmyra, Raisin River Pentwater, Bass Lake Pontiac, Ox Bow Lake Richland, Miller Lake Rose Center, Hunniston Lake St. Louis, Pine River St. Louis, Pine River St. Louis, Pine River St. Louis, Pine River Suth Branch, Lake Mio Red Head Lake Walled Lake, Walled Lake Walled Lake, Walled Lake Mast Pond Minesota: Deerwood, Bay Lake	+,00 +4,00 +1,00 +2,00
Potomac River. Selbysport, Youghiogheny River	120	Red Head Lake	†1,00
Seneca, Potomac River	a 220	Springport, Duck Lake	1 +2,00
Seneca, Potomac River Massachusetts:	200	Walled Lake, Walled Lake	+2,00 +4,00 +2,00
Massachusetts: Almont, Ames Lake Boxford, Stevens Pond Lowell, Flushing Pond Hart Pond. Tyngs Pond. New Bedford, Long Pond. Mary Pond. Mataporsett River. Snows Pond. Pepperell, Massapoag Lake. Pittsfield, Onota Lake. Pontosouc Lake.	1,500	White Cloud, Crystal Lake	12,00
Boxford Stevens Pond	1,500 1,500 1,500 1,500 1,500 1,500 400	Minnesota:	11,00
Lowell Flushing Pond	+1,500	Deerwood Bay Lake	60
Hart Pond	†1,500	Duluth, Lake Antoinette	30
Tyngs Pond	+1,500	Knife River, Crooked Lake	10
New Bedford, Long Pond	400	Litchfield, Dunn Lake	30
Mary Pond	300	Lake Minnebelle	30 30
Mattaporsett River	300 300	Lake Ripley	30
Papparall Massanoag Lake	235	Lake Stella	30
Pittsfield Onota Lake	350	Minnesota: Deerwood, Bay Lake Duluth, Lake Antoinette Knife River, Crooked Lake Litchfield, Dunn Lake Lake Minnebelle Lake Ripley Lake Stella Richardson Lake White Bear, White Bear Lake Missouri:	30
Pontoosuc Lake	480	White Bear, White Bear Lake	. 30
Portosuc Lake Webster, Baker Pond Carbuncle Pond. Chaubunggungamaug Lake Haven Pond Peter Pond.	250	Missouri:	
Carbuncle Pond	250	Missouri: Arlington, Big Piney River Aurora, Flat Creek Cabool, Hog Creek Kansas City, Alton Slater Pond Lamar, Spring River, Muddy Branch Mansfield, Bryant River Merwin, Corbin's pond New Hampshire: Antrim Greeg Lake.	40
Chaubunagungamaug Lake	300	Aurora, Flat Creek	†60 20
Haven Fond	250 250	Kansas City Alton Slater Pond	5
Michigan:		Lamar Spring River, Muddy Branch	14
Alpena, Devil Lake Grand Lake Hubbard Lake Athens, Clater Lake. Kenyon Lake.	$^{+2,000}_{-2,000}$ $^{+2,000}_{-2,000}$ $^{+2,000}_{-2,000}$ $^{+2,000}_{-2,000}$	Mansfield, Bryant River	50
Grand Lake	†2,000	Merwin, Corbin's pond	20
Hubbard Lake	†2,000	New Hampshire:	50
Athens, Clater Lake	12,000	New Hampshire: Antrim, Gregg Lake Chesham, Silver Lake Concord, Contoocook River Purmuth Loop Lake	40
Kenyon Lake	12,000	Consord Contoosool River	20
Bolding Robsis Lake	†2,000 300	Plymouth, Loon Lake	30
Kenyon Lake. Lebr Lake. Bilssfield, Raisin River. Brighton, Baeteka Lake. Charlotte, Narrow Lake. Cheboygan, Twin Lakes. Clarion, Walloon Lake. Concord, Swains Lake. Dowagiac, Indian Lake.	250	New Jersev:	
Brighton, Baeteka Lake	1 †2,000 †2,000 †2,000 †4,000	Boonton, Consolidated Lake	10
Charlotte, Narrow Lake	†2,000	Rock Peon Lake	10
Cheboygan, Twin Lakes	†4,000	Camden, Willow Grove Lake	50 10
Clarion, Walloon Lake	+5,000 300	Dover, Picatinny Lake	3,50
Concord, Swains Lake	300	Hackettetown Allemuchy Lake	10
East Towas Indian Lake	+4,000 +1,000	Croton Lake	10
Elba, Riley Lake	+1,000	Guard Lock Pond	10
Grand Rapids, Lappin Lake	+2,000	Hatchery Ponds	1,50
Highland, Alderman Lake	†2,000	Newburg Pond	10
Bitten Lake	12,000	Lake Grennell, Lake Greinleit	1,00
Downey Lake	+2,000	Potterson Passaic River	12
Concord, Swans Lake. Dowagiac, Indian Lake. East Tawas, Indian Lake. Elba, Riley Lake. Grand Rapids, Lappin Lake. Highland, Alderman Lake. Bitten Lake. Cundy Lake. Downey Lake. Duck Lake.	$ \begin{cases} 11,000 \\ +2,000 $	Plainfield, Robinson Lake	1,40
Durchant Labo		Princeton Junction, Carnegie Lake	20
Dunham Lake	250	Saddle River, Connolly's pond	7
Harvey Lake Long Lake Maxfield Lake Mud Lake Bourd Lake	†2,000	Plymouth, Loon Lake New Jersey: Boonton, Consolidated Lake Rock Peon Lake Camden, Willow Grove Lake Dover, Picatinny Lake. Shongum Lake Hackettstown, Allamuchy Lake Guard Loek Pond Hatchery Ponds Newburg Pond Lake Grennell, Lake Grennell. Morris Plains, Hospital Ponds Plainfield, Robinson Lake. Princeton Junction, Carnegie Lake. Saddle River, Connolly's pond New York: Atticen Conjetae River	
Long Lake	†2,000	Addison, Canisteo River.	32
Maxheld Lake	12,000	Batavia Godfrey Pond	40
Round Lake	+2,000	Horseshoe Lake	30
Round Lake. Whalen Lake. Hillman, Brush Lake. Round Lake. Hillsdale, Baw-Beese Lake.	1 2,000 +2,00	New York: Addison, Canisteo River. Amsterdam, Schoharie River. Batavia, Godfrey Pond. Horseshoe Lake. Binghampton, Chenango River. Susquehanna River. Cazenovia, Cazenovia Lake. Clemons, Long Pond.	19
Hillman, Brush Lake	12,000	Susquehanna River	18 20
	+2,000		

a Rescued from Chesapeake & Ohio Canal and restored to original waters.

SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
New York-Continued.		Pennsylvania-Continued.	
New York—Continued. Colins, Hospital Pond Corning, Canisteo River Chemung River. Cohocton River Fonda, Middle Lake West Caroga Lake West Stink Lake Glen Flora, Glen Lake Gloversville, Canada Lake Hamilton, Lebanon Pond	150	Biglerville, Conewago Creek Bushkill, Deer Lake. Delaware River. Forest Lake Lake Taminent. Butler, Glade Run. Little Creek. Pouro Pun	400
Collins, Hospital Pond	102	Bushkill, Deer Lake	150
Corning, Canisteo River	200	Delaware River	354
Coheston River	200 200	Lake Teminent	200 200
Fonda Middle Lake	50	Butler Glade Bun	600
West Caroga Lake	50 50	Little Creek	1.200
West Stink Lake	50	Little Creek. Rough Run. Thorn Creek. Chadds Ford, Patterson Pond. Cochranton, French Creek. Collegeville, Perkiomen Creek. Skippaek Creek. Confluence, Youghiogheny River Conneaut Lake, Conneaut Lake Connelsville, Youghiogheny River Dalmatia, East Mahantonga Creek. Susquehanna River.	1,200 1,200
Glen Flora, Glen Lake	100	Thorn Creek	1,200
Gloversville, Canada Lake	70 200	Chadds Ford, Patterson Pond	60
Hamilton, Lebanon Pond	200	Collegaville Perkiomen Creek	200 250
	200	Skinnaek Creek	250 500
Harpursville, Susquehanna River Lake Bonaparte, Lake Bonaparte La Salle, Niagara River, Upper Le Roy, Oatka Creek Monsev, Saddle River Moravia, Owaseo Lake Newark, Canarquea Creek Niagara Falls, Niagara River Norwich, Bracketts Lake Chenango Lake MeDonough Lake MeDonough Lake	183	Confluence, Youghiogheny River	400
La Salle, Niagara River, Upper	300	Conneaut Lake, Conneaut Lake	700
Le Roy, Oatka Creek	300	Connellsville, Youghiogheny River	200
Monsey, Saddle River	105	Dalmatia, East Mahantonga Creek	61
Moravia, Owaseo Lake	$\begin{array}{c} 204 \\ 200 \end{array}$	Busquenanna River.	122
Niggara Falls Niggara River	180	Tobielon Creek	1,200
Norwich Bracketts Lake	200	East Greenville Perkiomen Creek	250
Chenango Lake	200	Skippaek Creek.	250
Chenango River	200	Easton, Delaware River	620
MeDonough Lake	200	Balmata, East Manantong Creek Susquehanna River Tohickon Creek East Greenville, Perkiomen Creek Skippaek Creek. Easton, Delaware River Ellwood City, Connoquenessing River	
Meads Pond Palmyra, Barge Canal Campbell Pond Mud Creek Bed Cered	$200 \\ 60$	River.	150
Compbell Pond	60	Falls Lake Wypola	750 160
Mud Creek	60	Franklin Lake Emma	100
Mud Creek Red Creek Port Henry, Lake Champlain Lake Wawonaissa Rome, Bullhead Lake Schenectady, Mariaville Pond Syracuse, Cazenovia Lake Cross Lake James ville Pond Otisieo Lake	60	Sugar Creek	200
Port Henry, Lake Champlain	150	Frazer, Ridley Pond	500
Lake Wawonaissa	150	Freedom, Brush Creek	61
Rome, Bullhead Lake	61	Gettysburg, Big Marsh Creek	2,000
Schenectady, Mariaville Pond	85 120	Grateriord, Perkiomen Creek	250 500
Cross Lake	580	Green Lone East Swamn Creek	250
James ville Pond	320	Skippack Creek	250
Otiseo Lake	580	Hendrick's, Perkiomen Creek	250
Otiseo Lake Skaneatles Lake Truxton, Tioughniough River, East Branch	380	Rived City, Comoductosing Factoryville, Lake Sheridan Falls, Lake Wynola. Franklin, Lake Emma Sugar Creek. Frazer, Ridley Pond. Freedom, Brush Creek Gettysburg, Big Marsh Creek Graterford, Perkiomen Creek. Skippack Creek Skippack Creek. Skippack Creek. Jersey Shore, Pine Creek Keisters, Slippery Rock Creek. Kratz, Perkiomen Creek. Skippack Creek. Jeskippack Creek.	250
Truxton, Tioughniough River, East	200	Jersey Shore, Pine Creek	122 80
Branch Utica, Risley Pond. North Carolina: Altapass, Emanuel's pond. Brevard, French Broad River	100	Kristers, Suppery Rock Greek	250
North Carolina:	100	Skinnack Creek	250
Altapass, Emanuel's pond	† 500	Lake Carey, Lake Carey	204
Brevard, French Broad River	†500	La Plume, Keewanee Pond	102
Lake Elvira	†500	Manataka Pond.	102
Brevard, French Broad River Pickleseimer Pond Sapphire Lake Burlington, Glencoe Pond Haw River Pond Piedmont Lake Piedmont South Lake Scott Lake.	†500 †500	Crobs Pond	300 250
Burlington Glencoe Pond	t500	Little Swatara Creek	500
Haw River Pond	†500	Lewisburg, Buffalo Creek	250
Piedmont Lake	250	Lititz, Conestoga Creek	750
Piedmont South Lake	250	McLeans, Perkiomen Creek	250
Scott Lake	†5 <u>00</u>	Skippaek Creek	250
Fla Soco Creek	75 +500	French Creek	200 200
Four Oaks Keens Pond	†500 75	Woodcock Creek	200
Hendersonville, Lake Wajaw	+500	New Castle, Neshannock Creek	, 1,400
Hot Springs, Shulin Creek	75 75	Newport, Cocolamas Creek	250
Spring Creek	75	Juniata River	1.250
Piedmont South Lake. Scott Lake. Connelly Springs, Alexander's pond. Ela, Soco Creek. Four Oaks, Keens Pond. Hendersonville, Lake Wajaw. Hot Springs, Shulin Creek. Spring Creek. Lake Toxaway, Lake Toxaway Lumberton, McAlester's pord. North Wilkesboro, Buffalo Creek Elk Creek.	$^{+1,000}_{150}$	Kratz, Perkfomen Creek. Skippack Creek. Lake Carey, Lake Carey. La Plume, Keewanee Pond. Manataka Pond. Lebanon, Ebenezer Pond. Grohs Pond. Little Swatara Creek. Lewisburg, Buffalo Creek. Lititz, Conestoga Creek. McLeans, Perkiomen Creek. McLeans, Perkiomen Creek. Meadville, Cussewago Creek. French Creek. Woodcock Creek. New Castle, Neshannock Creek. New Castle, Neshannock Creek. Juniata River. New Kinggold, Rausch Lake. Oaks, Perkiomen Creek.	408 250
North Wilkesboro, Buffalo Creek	100	Oaks, Perkiomen Creek	250
Elk Creek.	$^{+1,000}_{+1,000}$ $^{+500}_{+500}$	Skippack Creek Orwigsburg, Rausches Pond Palm, Perkiomen Creek Skupack Creek	500
Yadkin River, Lewis Fork	+500	Palm, Perkiomen Creek.	125 125
Yadkin River, Lewis Fork Yadkin River, Stony Fork Princeton, Holt's pond Raleigh, Milburnie Pond Myatt Pond	+500	Skippack Creek	125
Princeton, Holt's pond.	250	Parkers Glen, Twin Lakes.	200
Muett Rond	$^{+500}_{-250}$	Skinpack Creek	250 250
	200	Perkiomenville, Perkiomen Creek	250
Mentor, Morley Lake	300	Skippack Creek	250
Steubenville, Cross Creek	575 575	Phoenixville, French Creek	250
Mentor, Morley Lake Steubenville, Cross Creek Yellow Creek.	575	Palm, Perkiomen Creek. Skippack Creek. Parkers Glen, Twin Lakes. Pennsburg, Perkiomen Creek. Skippack Creek Phoenixville, Perkiomen Creek. Phoenixville, French Creek. Perkiomen Creek. Perkiomen Creek. Stony Run.	250
reinsylvania:	950	Pickering Creek	250
Arcola, Perkiomen Creek	$250 \\ 500$	Pittston Worden Creek Lake	250 500
Ariel Lake Laeawac	200 200	Pocono Summit Tobyhanna Creek	500
	200	Thendelson and Greek	75
Atglen, Octoraro Creek.	180	TUNKNANNOCK Creek	10
Arcola, Ferkolnen Creek Skippack Creek. Ariel, Lake Laeawae. Atglen, Octoraro Creek. Beech Creek, Bald Eagle Creek. Beech Creek. Benton, Susquehanna River.	180 183 61	Story Run. Pittston, Worden Creek Lake Pocono Summit, Tobyhanna Creek. Tunkhannock Creek. Quakertown, Stover Pond. Rahns, Perkiomen Creek. Skippack Creek.	$75 \\ 400 \\ 250$

SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Pennsylvania-Continued.		West Virginia:	
Reading, Alleghany Creek	36	West Virgina: Berkeley Springs, Sleepy Creek Capon Springs, Great Cacapon River. Charleston, Elk River Groves, Groves Creek Huncington, Guyandotte River Twelve Pole Creek Marne, Elk River Patersburg, Potomae River. South	240
Angelico Creek	36	Capon Springs, Great Cacapon River.	†10,000
Angeneo Creek Bernhart Creek Cacoosing Creek Irish Creek Manatawny Creek Monocacy Creek Ontelaunee Creek Socany Creek Wyrowiwing Creek	40	Charleston, Elk River	†8,000
Cacoosing Creek	36	Groves, Groves Creek	
Irish Creek	72	Huntington, Guyandotte River	1,110
Manatawny Creek	36	Twelve Pole Creek	925
Monocacy Ureek	36 36	Potorsburg Potomac River South	1,000
Soonny Crook	36	Fork	2,400
Socany Creek Wyomissing Creek Red Hill, East Swamp Creek.	536	Porter, Elk River. Raleigh, Piney River. Shelton, Elk River. Wellsburg, Buffalo Creek.	t3,000
Rod Hill East Swamp Creek	250	Raleigh, Piney River	+5,000
Skinnack Creek	250	Shelton, Elk River.	+5,000 +6,000
Skippack Creek. Royersford, French Creek. Kimberton Pond	500	Wellsburg, Buffalo Creek	2,600
Kimberton Pond	250	Wisconsin:	
	250	Wisconsin: Amery, Lost Lake. Round Lake. Ashland, Bass Lake. Basswood Lake. Buck Hill Lake. Clear Lake. Crystal Lake.	300
Skippack Creek	250	Round Lake	300
Skippack Creek. Schwenksville, Perkiomen Creek. Skippack Creek. Sellersville, Perkiomen Creek, Northeast Branch	250	Ashland, Bass Lake	300
Skippack Creek	500	Basswood Lake	300
Sellersville, Perkiomen Creek,		Buck Hill Lake	400
Northeast Branch	800	Clear Lake	400
Sewickley, Big Traverse Creek	61	Duok Loke	40) 30)
Northeast Branch. Sewickley, Big Traverse Creek. Raccoon Creek. Sharpsville, Shenango River.	200	Duront Lake	40
Sharpsville, Shenango River	280	Everett Lake	300
Shaws, French Creek	208 250	Ewen Lake	400
Sharks French Creek. Shenks Ferry, Susquehanna River Ship Road, Forty Acre Pond Ship Road Pond. Spring Mount, Perkiomen Creek Skippack Creek.	250	Crystal Lake Duck Lake Dupont Lake Everett Lake Ewen Lake Finge Lake Fish Lake Lame Lake	40
Ship Road Pond	250	Fish Lake	30
Spring Mount, Perkiemen Creek	250	Lamal Lake	30
Skippack Creek	250	Fish Lake Long Lake. Lynch Lake. Mac-A-Nin-ny Lake. Phantom Lake. Pike Lake. Prentice Lake. Sawdust Lake. Siel-owit Lake.	40
Stovestown, Quemahoning Lake	120	Lynch Lake	30
Stoyestown, Quemahoning Lake Swengel, Penns Creek	250	Mac-A-Nin-ny Lake	30
Uniontown, Gorley's pond West Chester, Brandywine Creek	102	Phantom Lake	30
West Chester, Brandywine Creek	500	Pike Lake	30
White Haven, Lehigh River	750	Prentice Lake	60
White Haven, Lehigh River. Yardley, White Pond. Yerkes, Perkiomen Creek	800	Sawdust Lake	40
Yerkes, Perkiomen Creek	250	Siskowit Lake	40
Skippack Creek	- 500	Smith Lake	40 - 40
Skippack Creek	250 500	Smith Lake. Spider Lake. Star Lake. Swan Lake.	30
Skippack Ureek	500	Swan Lake	40
Tennessee:	300	Twin Lake	40
Clarksville, Barton Creek Little West Fork Creek	300	Twin Lake. Walker Lake	30
Red River	300	White River Lake Athelstane, Elbow Lake Birnamwood, Mud Lake Burlington, Bohner Lake	30
Red River. Cornersville, Richland Creek	300	Athelstane, Elbow Lake	30
Gallatin, Bledsoe Creek. Gallatin, Bledsoe Creek. Kingsport, Dolen Gap Lake. Mitchellville, Big Davis Pond. Murfreesboro, Stoner River. Norma, New River.	300	Birnamwood, Mud Lake	30
Gallatin, Bledsoe Creek	300	Burlington, Bohner Lake	30
Kingsport, Dolen Gap Lake	†500 200	Brown Lake. Butternut, Bass Lake. Bear Lake. Bullhead Lake. Butternut Lake. Schnur Lake. Turtle Lake. Coble Bartlatt Lake.	30
Mitchellville, Big Davis Pond	200	Butternut, Bass Lake	30 30
Murfreesboro, Stoner River	300	Bear Lake	30
Norma, New River	500	Buttornut Lake	30
Okolona, Buffalo Creek	$\begin{cases} +500\\ 250 \end{cases}$	Sobnur Lako	30
	1,140	Turtle Lake	30
Roek Island, Caney Fork River	400	Cable, Bartlett Lake.	30
Springfield Red River	300	Cable Lake	65
Collins River. Springfield, Red River. Wartrace, Garrison River.	1,200	Cable, Bartlett Lake. Cable Lake. Flynn Lake. Lake Owen	30
Texas: Texarkana, Spring Lake	100	Lake Owen	30
		Mud Lake. Perry Lake. Swede Lake.	35
Burlington, Lake Champlain Joes Pond, Joes Pond Miles Pond, Miles Pond Poultney, Lake St. Catherine Rutland, Otter Creek.	429	Perry Lake	35
Joes Pond, Joes Pond	†3,000	Swede Lake	35
Miles Pond, Miles Pond	100		30 90
Poultney, Lake St. Catherine	. 200	Darington, Pecatomica River	90
Rutland, Otter Creek	. 150	Chrystel Lake	30 30
		Darlington, Pecatonica River Donaldson, Big Portage Lake Chrystal Lake Crooked Lake.	
Alexandria, water Co. Reservoir	240 †8,000	Deer Lake	30
Release Falls James River	165	Dollar Lake	60
Alexandria, Water Co. Reservoir Ashby, Shenandoah River Balcony Falls, James River Belmont, Goose Creek Broadway, Shenandoah River, North Branch	†5,000	Donohue Lake	30
Broadway, Shenandoah River,	10,000	Little Portage Lake	30
Broadway, Shenandoah River, North Branch.	+6,000	Moon Lake	30
Clifton, Bull Run	120	Round Lake	30
Clifton, Bull Run. Goshen, Calf Pasture River	†6,000	Crooked Lake. Deer Lake. Dollar Lake. Little Portage Lake. Round Lake. Spring Lake. White Bass Lake. Drummond, Ashland Lake. Asmuth Lake. Bass Lake.	30
Hot Springs, Jackson River Lawyers, Flat Creek Lynchburg, Odd Fellows Home	130	White Bass Lake	30
Lawyers, Flat Creek	. 120	Drummond, Ashland Lake	35 30
Lynchburg, Odd Fellows Home		Asmuth Lake	30
		Bass Lake.	
Roanoke, Roanoke River	. †6,000	Beaver Lake. Black Lake. Club House Lake.	30
Woodstock, Shenandoah River, North Fork.		Dicols Loko	30

SMALLMOUTH BLACK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Wisconsin—Continued.		Wisconsin—Continued.	
Drummond, Eau Claire Lake	350	Mellen, Larson Lake	300
Elliott Lake	350	Long Lake	300
First Bass Lake	350	Loon Lake	300
Pigeon Lake	350	Mineral Lake.	300
Rawlinson Lake	300	Taggett Lake	300
Robinson Lake		Mercer, Mercer Lake	900
Second Bass Lake	300	Odanah, Bad Lake	300
Spring Lake	300	Indian Lake	300
Ellis Junction, High Falls Pond	600	Park Falls, Bass Lake	300
Glidden, Augustine Lake	300	Block House Lake	300
Buck Lake	300	Gardner Lake	300
Decr Lake	300	Hay Lake	300
Derringer Lake	300	Newan Lake	300
Mud Lake	300	Oxbow Lake	300
Muscalonge Lake	300	Schnur Lake	
Summit Lake	300	Smith Lake	300
Torrey Lake.	300	Pelican, Pelican Lake	
Grandview, Jacobsen Lake	300	Shawano, Shawano Lake	300
Pratt Lake	300	Soperton, Otter Lake	300
Spring Lake	300	Stone Lake, Lac Court Oreillcs	400
Hayward, Ghost Lake	300 300	Whitefish Lake	400
Hayward Lake	300	Trevor, Cooper Lake	300
Hubbard Lake Lost Land Lake	350	Twin Lakes, Lake Mary	330
Perch Lake	350	Waupaca, Rainbow Lake	300 300
	350	Wautomá, Eagan Lake	300
Spring Lake Teal Lake	350	Johns Lake	300
Hudson, Burkhardt Lake	300	Silver Lake	
Lake Mallalieu	300	Wonewec, Castle Rock Pond Horseshoe Pond	300
Ladysmith, Lake of the Woods	400	Wyocena, Duck Creek	300
Mellen, Caroline Lake	300	Wybeena, Duck Creek	300
English Lake.	300		(†237,600
Lake Galilee	300	Total a	149,837

ROCK BASS.

Alabama: Georgia: Abbeville, Hutto's pond. 150 Anniston, Blue Pond. 300 Cane Creek. 300 Morris Creek. 300 Rock Creek. 300 Simpson's pond. 300 Birmingham, City Lake. 40 Sunny Side, Darsey's pond. 500 Tanto Mill Pond. 500 Tanto Mill Pond. 500			
Alabama		Georgia	
	150	Bellville Brierwood Pond	150
Anniston Blue Pond	300	Gignillist's nond	150
Cone Creek	300	Douglas Vicker's pond	250
Morris Creek		Lake Park Smoke House Lake	600
Rock Crook	2.15	Poswell Meddoy's pond	300
		Social Circle Lake Louise	250
Birminghom City Loke	40	Suppry Side Dersor's nond	400
Flba Seerr Old Mill Pond	500	Old Pump Pond	400
Tanton Mill Pond	500		500
Newton, High Spring Pond		Illinois:	500
Arkansas:	200	Armington, Springvale Farm Pond.	300
Bellefonte, Spring Pond	200	Belleville, Oak Pond	100
Common Owen Lake	350	Orbon Lake	400
Conway, Ówen Lake Delight, Jackson's pond		Dahlgren, Sullivan's pond	
Defight, Jackson's pond	800	White Hell White Hell Bond	400
DeQucen, Big Bcar Creek.		White Hall, White Hall Pond	400
El Dorado, Meadowbrook Pond			150
Fayetteville, Clear Crcek Richland Creek		Bleuntsville, Acker's pond	500
White River, West Fork		Brownsburg, White Lick River Goshen, Stone Lake	400
			225
Harrison, Crooked Creek Hope, Pleasure Lake		Greensburg, Quarry Pond Huntington, Salamonie River	225 500
		Louington, Salamonie River	200
Magnolia, Atkins's pond	200	Lexington, Englishton Park Pond	200
Aubry's pond.	403	Osgood, Hunter Pond	
Mammoth Spring, Warm Fork Creek	403	Sellersburg, Sunnyslope Pond	225
Ozark, Conatser-Hill Pond	400	Tippecanoe, Roose's pond	150
Franes Creck.	600 400	Iowa:	200
Rottaken, Faulkner Lake	400	Edgewood, Honey Creek	300
Fergusón Lake		Manchester, Maquoketa River	600
Hills Lake		Kentucky:	50
Ink Bayou		Brandenburg, Denton Pond.	50
Rock Creek	600	Cerulean, Little River, Muddy Fork.	1,000
Colorado:	200	Danville, McRoberts's pond	50
Colorado Springs, Lake Erin		Franklin, Harrington Pond	50 50
Palmer Lake, Palmer Lake	100 800		50 100
Trinidad, Chaquaqua Creek	800 1	Hopkinsville, Little River	100

a Lost in transit, 1,317 fingerlings.

ROCK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Kentucky—Continued. Louisville, Floyds Fork Harods Creek Munfordville, Flournoy's pond Shelby Gap, Gibson's pond Louisiana: Clinion Dilly's pond		Pennsylvania:	
Louisville, Floyds Fork	525	Doylestown, Tohickon Creek Everett, Juniata River, Raystown	300
Harods Creek.	$525 \\ 50$	Everett, Juniata River, Raystown	800
Munfordville Green River	300	Branch Branch Dicks Pond Lilley Pond Lilley Pond Little Conewago Creek Obold Pond Plum Creek Slock Corol:	150
Shelby Gap, Gibson's pond	200	Dicks Pond	300
Louisiana:		Lilley Pond	150
Clinton, Dilly's pond Frierson, Frierson's pond Gloster, Burford's pond Homer, Gladney's pond Lake Charles, King's pond New Orleans, Aquarium		Little Conewago Creek	300 300
Gloster Burford's pond	200	Plum Creek	300
Homer, Gladney's pond	70	Slagle Creek. Sellersville, Barndt's pond. Williamsport, Loyalsock Creek. Lycoming Creek.	150
Lake Charles, King's pond	120	Sellersville, Barndt's pond	300
New Orleans, Aquarium	55	Williamsport, Loyalsock Creek	450 300
	200	South Carolina:	000
Bradshaw, Marye's pond Dickerson, Potomac River	50	South Carolina: Anderson, Masters Pond. Clio, Eddy Pond. Welch Pond. Creston, Boggy Gully Pond. McBee, Horton's pond. Norwood's pond. Swift Creek	400
Edgemont, Ball Hill Pond	100	Clio, Eddy Pond	400
Seneca, Potomac River Woodbine, Mullinix's pond	$\begin{array}{c}150\\100\end{array}$	Welch Pond.	400 400
Missouri:		McBee Horton's pond	40
Aurora, Honey Creek	500	Norwood's pond	40
Ferguson, Wabash Club Lake	$\begin{array}{c} 24\\ 300 \end{array}$	Divide Creck Contraction	1,60
Jaudon, Grand River, tributary of	300	South Dakota: Virgil, McCreery's	20
Rolla Little Piney River	600 600	Tennessee:	
Middle Gasconade River	600	Cowan, Boiling Fork Creek	20
Montana: Myers, Walker Pond	200	Castleberry Branch	20
Missouri: Aurora, Honey Creek. Ferguson, Wabash Chub Lake. Jandon, Grand River, tributary of Rich Hill, Logan Lake. Rolla, Little Piney River. Middle Gasconade River. Montana: Myers, Walker Pond. New Mexico: Elida, Kornegay's pond. Roswell, Cottonwood Lake. New York:	105	Temnessee: Cowan, Boiling Fork Creek. Castleberry Branch. Fishery, Sinking Creek. Spring Branch. Gallatin, McGar's pond. Hollow Rock, Watkins Pond. McMinnville, Mountain Creek. Maryville, Mebb's pond. Shelbyville, Duck River. Springfield, Red River, Elk Fork Watertown, Fall Creek. Texas:	2, 80 8, 20
Boswell Cottonwood Lake	105 50	Gallatin McGar's pond	15
New York:	50	Hollow Rock, Watkins Pond	7 12
Garrison, Dole's pond. Huntington, Little Rosemary Pond.	300	McMinnville, Mountain Creek	12
Huntington, Little Rosemary Pond.	200	Maryville, Webb's pond	60
North Carolina: Bostic Felton Pond	200	Springfield Red River Elk Fork	15 20
Chapel Hill, Richards Pond	150	Watertown, Fall Creek	60
Bostic, Felton Pond Chapel Hill, Richards Pond Corinth, Buckhorn Falls l'ond	600	Texas:	-
Guiltan, Baker's pond. Fayetteville, Bruton's pond. Guilford College, Jessup's pond. Lenoir, Clark Gold Mine Fond. Lumberton, McAllister's pond.	600	Abernathy, Chililee Pond Bastrop, Club Lake. Brady, Dutton's pond. Brenham, Club Lakes Spring Lake.	10
Fayetteville, Bruton's pond	400 300	Bastrop, Club Lake	90 15
Lenoir, Clark Gold Mine Pond	1,000	Brenham, Club Lakes	1,46
Lumberton, McAllister's pond	400	Spring Lake	50
Pittman's pond. Matthews, Renfrow's pond. Morrisville, Sycamore Pond. Old Fort, Camp Creek. Pee Dee, Blewett Falls Pond.	600	Brownwood, McChristy's pond	20
Matthews, Renirow's pond	400 400	Edgewood Oak Leaf Lake	50 20
Old Fort, Camp Creek.	600	Fredericksburg, Bierschwale's pond.	10
Pee Dee, Blewett Falls Pond	3,000	Jacksonville, Churchill's pond	30
Phusboro, Hanbourn Pond	200	Devereux's pond	30
Ohio: Alexandria Baccoon Creek	100	Douglas's pond	80
Bellaire, Fairpoint Pond	200	Gravard's lake	30
Belleville, Gatton's pond	100	Morris's lake	30
Berea, Rocky River	600	Williamson's lake.	30
Alexandria, Raccoon Creek Bellaire, Fairpoint Pond Belleville, Gatton's pond Berea, Rocky River Cambridge, Gillespie Lake Rock Hill Pond	200 200	La Mesa, Sherman Fond	15
London. Ellsworth's pond	200	Mineola, Wood Springs Pond	20
Mansfield, North Park Lake Mansfield, North Park Lake Mantua, Meadowbrook Pond Midland City, St. Joseph Pond Newark, Licking River. Weinant's pond	700	Brenham, Chib Lakes. Spring Lake. Brownwood, McChristy's pond. Denison, Templemeyer's pond. Edgewood, Oak Leaf Lake. Fredericksburg, Bierschwale's pond. Jacksonville, Churchill's pond. Devereux's pond. Douglas's pond. Forrest's lake. Grayard's lake. Williamson's lake. Williamson's lake. Williamson's lake. Williamson's lake. Morris's lake. Williamson's lake. Morris's lake. Williamson's lake. Morris's lake. Williamson's lake. Williamson's lake. Minela, Wood Springs Pond. New Braunfels, Comal River. Paris, Clear Lake. Pleasanton, Martin's pond. San Antonio, West End Lake. Sherman, Club Lake.	1,82
Mantua, Meadowbrook Pond.	200	Paris, Clear Lake	15
Newark Licking River	150 900	Pleasanton Martin's pond	15
Weinant's pond. Oneida, Sand Rock Pond. Plymouth, Huron River, East	200	San Antonio, West End Lake	50
Oneida, Sand Rock Pond	200	Sherman, Club Lake	. 30
Plymouth, Huron River, East		Grass Lake	. 20
Branch. Rogers, Pine View Pond. Washington Courthouse Parry's	500	McElreath's pond	. 30
		Mesquite Lake	30
pond	. 200	Smith Pond	. 30
pond. Youngstown, Indian Creek	. 400	Terrell, Bond's pond	. 20
Oklahoma:	. 200	San Antonio, West End Lake Shorman, Club Lake Grass Lake McEireath's pond. Mesquite Lake. Smith Pond. Terrell, Bond's pond Lake Bell. Mallory Lake Tyler, Chinquapin Lake Hitts Mill Pond	. 30
Ardmore, Ardmore Club Lakes	. 200	Tyler, Chinquapin Lake.	3
Dings Lake	400	Hitts Mill Pond	. 3
Wolverton Lake	400	Virginia:	
Armstrong, Hatchery Ponds	80 400	Dunn Loring Cornell's pend	20
Oklahoma: Ada, Rushing's pond. Ardmore, Ardmore Club Lakes. Dings Lake. Wolverton Lake. Armstrong, Hatchery Ponds. Choteau, Adkins Lake. Davis, Freeman Lake. Fairview, Hill Top Lake. Supply, State Spring Pond. Wardville, Willow Pond.	400	Clifton, Rhodes's pond Dunn Loring, Cornell's pond Eagle Mountain, Catawba River Elliston, Roanoke River, North Fork. Greenwood, William's pond	
Foinview Will Top Loke	200	Filiston Roonalso River	. 60
ranview, min top Lake	124	I Isinston, Roanoke River	40

ROCK BASS-Continued.

Disposition.	Number.	Disposition.	Number.
Virginia—Continued. Houston, Powell's pond. Ironto, Roanoke River, North Fork. Keysville, Glenn Spring Pond. Leesburg, Harper's pond. Paces, Walton's pond. Plains, Goose Creek. Profit, Gale Hill Pond. Randolph, Spring Pond. Richmond, Harnish's pond. Roanoke, Peters Creek. Roanoke River. Tinker Creek. Salem, Roanoke River.	$100 \\ 400 \\ 1,000 \\ 150 \\ 200 \\ 400 \\ 500 \\ 600$	Virginia—Continued. Starkey, Back Creek. Wytheville, Tates Run. West Virginia: Martinsburg, Baker Lake Wisconsin: Bangor, Farrs Pond. Genoa, Mississippi River. Leslie, Bahner Branch. Lynxville, Mississippi River Canal Zone: Ancon, Panama Canal Total ^b	400 300 1,500 80 a 300 600 a 300 500 91,742

WARMOUTH BASS.a

Iowa: Bellevuc, Mississippi River	400
	Iowa: Bellevuc, Mississippi River

SUNFISH.

		1	
Alabama:		Alabama-Continued.	
Abbeville, Jack Creek	450	Elba, Cox Mill Pond	100
Martins Lake	750	Fawcett Lake	100
Alexandria City, Heflin Pond	50	Hudson Lake	100
Thomas Pond	50	Hudson Mill Pond	100
Aliceville, Crim Lake	300	Hurricane Pond	100
Anniston, Blue Pond	700	Kierce Mill Pond	100
Choccolocco Creek	300	Long Pond	100
Ashby, Merchants Pond	100	Page Mill Pond	100
Ashland, Mattison's pond	175	Power Company Lake	100
Athens, Crowson's pond	150	Sawyer Mill Pond.	100
Bellemina, Mooresville Pond	150	Spinx Mill Pond	100
Billingsley, Nummy's pond	150	Sweetwater Creek	100
Birmingham, City Lake	25	Trazor Mill Pond	100
Edgewood Lake	600	Enterprise, Blancket Pond	200
Finch's pond	300	Center Head Pond	200
Hickman Pond	150	Eoline. Wyatt's pond	120
Munger's pond	300	Epes, Kimbrough's lake	150
Ritter Pond	300	Eufaula, Hatfield's pond	150
Shades Creek	900	Country Club Ponds	600
Borden Springs, Terrapin Creek	120	Dent's pond.	80
Boswell, Boswell's pond	40	Dent's pond. Fayette, Oak Ridge Pond	150
Brantley, Gilchrist's pond	200	SIDSEV Creek	600
Johnson's pond (A)	200	Fays, Yarbrough's pond	150
Johnson's pond (B)	100	Florence, Weeden's pond	150
Johnson's pond (C)	200	Fort Payne, Edgewood Lake	150
Briarfield, Mahan Creek, Spring		Wills Creek	750
Branch	300	Garden City, Copeland Pond	150
Buffalo, Newman's pond	50	Glenwood, Branch Pond	200
Capps, Spivey Mill Pond	150	Goshen, Floyd's pond	150
Chatom, Big Bassett Creek	600	Sikes Mill Pond	200
Cherokee, Prides Lake	80	Grady, Tucker's pond	150
Clanton, Mountain Lake	150	Grimes, Herrings Pond	150
Clayton, Bush's pond	300	Headland, Black Pond	60
Martin's pond.	150	Deep Spring Pond	150
Tanyard Pond	150	Kirkland's pond	150
Columbia, Blackshear Branch	150	McNeill's pond	150
Clover Spring Branch	150	Rilev's pond	100
Hollywood Pond	150	Huntsville, Broadview Pond	150
Cuba, McGowen's pond	300	Jasper, Bankhead's pond (A)	300
Cullman, Cleere's pond	150	Bankhead's pond (B)	450
St. Bernard Lake	150	Blackwater River	600
Tucker's pond	150	Christian's pond	150
Dora, Hill Lake	150	Hall Lake	$1 \overline{0} 0$
Vandiver's pond	150	Kennedy, Gum Spring Pond	150
Elba, Buck Branch	100 !	Kinston, Richardson's pond (A)	200
Busch Branch	100	Richardson's pond (B)	200
Cains Lake	100	L'apine, Russell's pond	150
Cotton Lake	100 1	1	

a Rescued from overflowed lands and restored to original waters.

^b Lost in transit, 400.

SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number.
Alabama—Continued. Leighton, Lander's pond. ineville, Alexander's pond. Lake Mae. Smith's lake. Horne Lake. Smith's lake. Horne Lake. Lineville, Fuqua's pond. Louschopka, Rowell's pond. Louseville, Fuqua's pond (A). Fuqua's pond (B). Hick's pond. Louisville, Fuqua's pond (A). Fuqua's pond (B). Hick's pond. Lowndesboro, Reese's pond. Kichele Branch. Lowndesboro, Reese's pond. Michele Branch. Lowndesboro, Reese's pond. Hick's pond Wright's pond Madison, Cave Spring Pond. Farmers Pond. James Pond Willow Lake (A). Willow Lake (A). Willow Lake (A). Willow Lake (B). Willow Lake (C). Willow Lake (C). Montgomery Lake. Three Mile Creek. Tyson's pond. Newton, Fireleads Pond. Oneonta, Black Warrior River. Eureka Home Pond. Sand Lake. Opedika, Thomas's pond. Oneonta, Black Warrior River. Barton Wardin's pond. Newton, Warnis's pond. Newton's pond. Newton		Alahama Cantinuad	
Alabama-Continued.	150	Alabama—Continued. Uniontown, Cromer's pond Foushee Pond McCorkle Lake. Little River, West Branch Verbena, Sandy Creek. Winfield, Aston's pond York, Allison's lake.	300
Leighton, Lander's pond	175	Foushee Pond	150
Ineville, Alexander's pond	175 100	McCorkle Lake	450
Linoville Lake	525	Valley Head, Little River	300
Smith's lake	200	Little River, West Branch	150 300
Horne Lake	150	Verbena, Sandy Creek	300
Livingston, Turner's pond	300	Winfield, Aston's pond	150 600
Loachapoka, Rowell's pond	$\begin{array}{c}150\\150\end{array}$	Y OFK, AIHSON'S Take	000
Louisville, Fuqua's pond (A)	550	Arizona: Benson, Walnut Grove Farm Reser-	
Fuqua's pond (B)	150	voir	300
Hick's pond	100	voir. Globe, Rosevelt Lake. Herford, High Lonesome Pond	3,700
Michalo Pronch	550	Herford, High Lonesome Pond	300
Lowndesboro Reese's pond	150	Winkelman, Cook's lake	200
Lawerne, Cody's lake	250	Arkansas:	
Knights Pond	300	Arkadelphia, Arnold's pond	600
Mildred Lake	300	Aubrey, Snipes's pond	70
Wright's pond	450	Black Rock, Black River	a 3,904 600
Madison, Cave Spring Pond	80	Daggett, Cache River	1 500
Farmers Pond	80	Long Lake	1,500
Herring's pond	120	Emerson Spring Lake	1,000
James Pond		Favetteville, Clear Creek	1,500 1,000 2,000
Willow Lake (A)	300	White River, West Fork	2,000
Marion Woodfin's pond	150	Highland, Bell's pond	300
Montgomery, Candler's lake	120	Junction City, Brown's pond	700
Dixie Pond	150	Magnolia, Baker's pond	400
Montgomery Lake	300	Goode's pond	200
Three Mile Creek	120	Hutchinson's pond	600
Tyson's pond	150	Spring Lake	1,000 200
Newton, Fireleads Pond	150	West End Pond	200
Oneonta, Black Warrior River	150	Mammoth Spring Warm Fork Creek	62
Eureka Home Pond	50 50	Many Islands Myatt River	500
Sand Lake	150	Nashville, Glendale Pond	1,000
Openka, Thomas's pond	550	Huddleston's pond	160
Webster's pond	600	Williams's pond	1,500
Oneonia, Black Warnor River Eureka Home Pond	150	Winkelman, Cook's lake. Arkansas: Arkadelphia, Arnold's pond. Aubrev, Snipes's pond. Black Rock, Black River. Daggett, Cache River. Daggett, Cache River. Earle, Hood Lake. Fayetteville, Clear Creek. White River, West Fork. Highland, Bell's pond. Junction City, Brown's pond. Magnolia, Baker's pond. Goode's pond. Hutchinson's pond. Stevens's pond. Stevens's pond. West End Pond. West End Pond. Wammoth Spring, Warm Fork Creek Many Islands, Myatt River. Nashville, Glendale Pond. Huddleston's pond. Huddleston's pond. Huddleston's pond. Williams's pond. Prescott, Bryson's pond. Sulphur Springs, Lake Ark-Mo-Kan Tuckerman, Layton Lake. Walton, Rudes's pond. Sulphur Springs, Lake Ark-Mo-Kan Tuckerman, Layton Lake. Weltville, Matlock's pond. Yellville, Matlock's pond. Colorado: Denver, Lakewood Lakes.	1,500 1,800 2,000
Oxford, Snow Creek	300	Rogers, Osage Creek	2,000
Patsburg, Spradley's pond	150	Rudy, Deden's pond.	160
Pell City, Waite Dairy Farm Lake.	150	Stamps, Silver Maple Pond	1,500
Petrey, Fowler's pond	150	Puckarman Lawfon Lake	1,000
Phil Campbell, Smith Lake	100 150	Waldo Rhodes's pond	2,000
Pine Hill Indian Creek	300	Yellville, Matlock's pond	400
Sheffield's nond	150	Colorado:	
Plantersville, Gav's pond	150	Colorado: Denver, Lakewood Lakes. Willow Pond. Dolores, Shane's pond. Fountain, Eureka Lake. Haswell, Blue Lakes. Loveland, Southside Lake. Morrison, Harriman Lake. Connecticut: Greenwich, Domme- rich's pond.	30
Prattville, Wingard's pond	. 150	Willow Pond	100
Quinton, Lake Bankhead	. 300	Dolores, Shane's pond	300
River Falls, Cooper's pond	200	Fountain, Eureka Lake	100
Roanoke, McCarter's pond	. 100	Lowelend Southside Lakes	1,000
Ussery's lake	. 100	Morrison Harriman Lake	200
Roswell, Burge's pond	175 300	Connecticut: Greenwich Domme-	200
Seele Chedwick's pond	120	rich's pond	200
Selma Ward's pond	150	rich's pond. Delaware: Wilmington, Circle Pond. District of Columbia: Washington, Rhodment Lake.	350
Stewart, Cumming's pond	150	District of Columbia: Washington,	1
Suggsville, Cedar Lake	400	Rhodment Lake	23
Sulligent, Ogden's pond	. 300	II Florida:	
Talladega, Boswell's pond	. 100	Alturas, Star Lake Lady Lake, Lake Alice Lake Mattie. Orlando, Lake Bertha	400
_ Talladega Creek	1,200	Lady Lake, Lake Auce	600
Tanner, Peck's pond	. 150	Dake Matue	600 200
Tennille, Prestwood's pond	. 150	Georgia:	200
Three Notch, Davis's polic	100 100	Abbottsford Maxwell's pond	100
Troy Carter Pond	150	Adairsville, Savlor's pond	50
Cowart's pond	150	Alamo, Kent's pond	300
Henderson Lake	450	Alston, Southside Pond	200
Lightfoot's pond	. 150	Ash Grove, Spring Lake	600
McLeod's pond	. 150	Atlanta, Candler's pond	400
Northcutt's lake	. 450	Chattahoochee Club Lake	300 200
	. 150 300	Head's pond	200
Powen's pond	.1 300	Lake Ivy.	200
Round Mountain, Hendrix's pond. Seina, Ward's pond. Stewart, Cumming's pond. Stewart, Cumming's pond. Sugsville, Cedar Lake. Sulligent, Ogden's pond. Talladega, Boswell's pond. Talladega, Boswell's pond. Talladega Creek. Tanner, Peck's pond. Tennille, Prestwood's pond. Three Notch, Davis's pond. Reynold's pond. Troy, Carter Pond. Cowart's pond. Henderson Lake. Lightfoot's pond. Northentt's lake. Powell's pond.	100		
Thundering Springs Pond Trussville, Wyldwood Lake	. 150	Athens Brooks's pond	600
Thundering Springs Pond Trussville, Wyldwood Lake Tuscumbia, Mitchell's pond Union Springs, Chaleton's pond.	. 150 . 150	Athens, Brooks's pond	600
Powell's pond. Thundering Springs Pond Trussville, Wytdwood Lake Tuscumbia, Mutchell's pond Union Springs, Gholston's pond Lee's pond. Martin's pond.	150 150 150 120	Georgia: ' Abbottsford, Maxwell's pond Adairsville, Saylor's pond Alamo, Kent's pond Alston, Southside Pond Ash Grove, Spring Lake Atlanta, Candler's pond Chattahoochee Club Lake Head's pond Lake Ivy McClelland's pond Athens, Brooks's pond Athens, Brooks's pond Atgusta, Arnold's pond Avera, Clark's pond	600 600 600

a Rescued from overflowed lands and returned to original waters.

SUNFISH—Continued.

	1	1	
Disposition.	Number.	Disposition.	Number.
		Coursis Continued	
Georgia-Continued.	400	Georgia—Continued. Marietta Delk's pond	200
Baxley, Speer's pond Bellville, Black Pond	400	Georgia—Continued. Marietta, Delk's pond Mc Tyre's pond Maxeys, Nichols's pond Mayfield, Lake View Meldrim, Ogeechee River Metter, Turner's pond Montezuma, Felton's pond Frederick Mill Pond Erverside Lake Monticello, Jackson Spring Pond Norwich, Montgomery's pond Ocilla, Poplar Spring Pond Prestor, Jenkins's pond King Pond Quitman, Bentley Lake Blue Pond. Elam Branch Lake. Fernside Lake Knights Lake Kinghts Lake	50
Kennedy's pond	400	Maxeys, Nichols's pond	100
Box Springs, Lake Samoki	600 200	Mayneid, Lake View	400 1,000
Posev Pond	100	Metter, Turner's pond	1,000
Brownwood, Kinchafoonee Creek	600	Montezuma, Felton's pond	175
Wallers Mill Pond	$\begin{array}{c} 400 \\ 150 \end{array}$	Lewis's pond	375 375
Bellville, Black Pond Kennedy's pond Box Springs, Lake Samoki Posey Pond Brownwood, Kinchafoonee Creek Wallers Mill Pond. Broxton, Leggett's pond. Vickers's pond Buena Vista, Davis's pond. Cairo, Shiver Pond. Carolton, Happy Hollow Pond	200	Riverside Lake	175
Buena Vista, Davis's pond		Monticello, Jackson Spring Pond	50
Cairo, Shiver Pond	$\begin{array}{c} 450 \\ 100 \end{array}$	Ocilla Poplar Spring Pond	300 300
Cartersville, Pettits Creek	150	Preston, Jenkins's pond	400
Clarkston, Morris's pond	100	King Pond	375
College Bark, Heard Spring Pond	$\frac{100}{200}$	Blue Pond	300 300
Comer, Bankhead Pond	100	Elam Branch Lake	400
Congers, Farmer's pond	200	Fernside Lake	400
Covena, Hall's pond	400 100	Rebecca White's pond	300 200
Ogeechee River	1,350	Reynolds, Beaver Pond	400
Culloden Battle's pond	150	Richland, Highnote's pond	175
Cusseta, King's pond	100 150	Harris's pond	200
Cuthbert, Crumbley's pond	200	Rockmart, Holly Springs Pond	$100 \\ 100$
Buena Vista, Davis's pond. Cairo, Shiver Pond. Carrollton, Happy Hollow Pond. Cartersville, Petitis Creek. Clarkston, Morris's pond. Colbert, Carithers's pond. College Park, Heard Spring Pond. Comer, Bankhead Pond. Comer, Bankhead Pond. Comer, Hall's pond. Covena, Hall's pond. Crawford ville, Asbury's pond. Ogeechee River. Culloden Battle's pond. Cusseta, King's pond. Wyni's pond. Cuthbert, Crumbley's pond. Delass, Griss Pond. Babashula Pond. Babashula Pond. Bougis, Lake Peterson. Sims's pond.	150	Fernside Lake Knights Lake Rebecca, White's pond. Reynolds, Beaver Pond. Richland, Highnote's pond. Harris's pond. Rockmart, Holly Springs Pond. Parris's pond. Roswell, Manning's pond. Rupert, Copper's pond. Savannah, Chapman's pond. Jones Lake	300
Decatur, Akin's pond	300 200	Rupert Copper's pond	175
Douglas, Lake Peterson	450	Savannah, Chapman's pond	200 200
Sims's pond Spring Head Pond Touchton's pond. Vickers's pond. Ward's pond	300	Jones Lake	200
Spring Head Pond	300 300	Scottdale, Scottdale Mills Pond	100
Vickers's pond	300	Siloam, Oliver Pond	600 150
Ward's pond		Smyrna, Fambrough's pond	50
Ward's pond. Dublin, Dreamland Lake. Dunwoody, Nancy Creek, Head-	200	Savannah, Chapman's pond. Jones Lake. Scottdale, Scottdale Mills Pond. Streven, Little Satilla River. Siloam, Oliver Pond. Smyrna, Fambrough's pond. Social Circle, Gibb's pond. Malcom's pond. Soperton, Bahtail Pond. Henry's pond. Aiken Pond. Sparta, Lewis Pond. Ogeechee Lake. Spread, Rhodes's pond. Statesboro, Cannon's pond. Temples's pond. Stone Mountain, Venable Lake. Sunny Side, Malain Mill Pond. Minter's pond.	200
waters	150	Soperton, Bahtail Pond	200 300
Elberton, Poplar Spring Pond	100	Henry's pond	150
Whiteside's pond	100 450	Sparta Lewis Pond	$ 400 \\ 200 $
Ellaville, Dozier's mill pond	400	Ogeechee Lake	600
Montgomery Mill Pond	400	Spread, Rhodes's pond	300
Favetteville Tilghman's pond	400 300	Temples's pond	150 400
Fitzgerald, Lynwood Lake	200	Stone Mountain, Venable Lake	300
Fort Gaines, Smith's ponds	400	Sunny Side, Malain Mill Pond	400
Gillsville. Meaders's pond	400 100	Swainsboro, Bell's pond	400 300
Gray, Bonner's pond	50	Chalker's pond	175
Graymont, Weatherford's pond	800 300	Durden Pond	800
Griffin. Connelly's pond	175	Rountree Pond	400 50
Grovetown, Blount's pond	100	Tarrytown, Warnock's pond	300
Hampton, Derrick's pond	150 175	Hall Pond	300
Hawkinsville, Anderson's pond	150	Woodland Pond	300 300
Richardson's pond	150	Thomson, Brier Creek	1, 200 400
Holly Springs, Little River	800 200	Sweetwater Pond	400 300
La Grange, Aubrey's pond	150	Valdosta, Fenders Lake	400
Lake Park, Ashley's pond	300	Richardson Pond	400
Francis Lake	400	Wadley Perkins Pond	300
Jones Lake	300	Warthen, Sparks's pond	200 200
Lake Alberta	400	Washington, Pope's pond	100
Lake Tom	400 400	West Point, Eastridge's pond	150 150
 Dunwoody, Nancy Creek, Headwaters. Elberton, Poplar Spring Pond. Whiteside's pond Ellaville, Black Creek. Ellaville, Black Creek. Ellaville, Dozier's mill pond. Fayetteville, Tilghman's pond. Fitzgerald, Lynwood Lake. Fort Gaines, Smith's ponds. Gibson, Gin Pond. Gray, Bonner's pond. Graynont, Weatherford's pond. Grovetown, Blount's pond. Grovetown, Blount's pond. Hawkinsville, Anderson's pond. Grovetown, Blount's pond. Hopeville, Lee's pond. Holly Springs, Little River. James, James's pond. La Grange, Anbrey's pond. Clayton Lake. Francis Lake. Jones Lake. Lake Alberta. Lake Tom. Lofton Lake. Wesenbokee Lake. Lawrenceville, Davis's pond. 	400	Sumy Side, Malain Mill Pond. Minter's pond. Swainsboro, Bell's pond. Chalker's pond. Durden Pond. Open Creek Pond. Rountree Pond. Tarrytown, Warnock's pond. Thomasville, Rains Pond. Hall Pond. Woodland Pond. Thomson, Brier Creek. Sweetwater Pond. Tifton, Whitley's pond. Vidota, Fendres Lake. Richardson Pond. Widette, Robinson Pond. Wathen, Sparks's pond. Warthen, Sparks's pond. Wathen, Sparks's pond. Wather, Lastridge's pond. West Point, Eastridge's pond. Willacoochee, Spring Pond. Wing Spring Pond. Wing Spring Pond. Wing Spring Pond. Wing Spring Pond. Wing Spring Pond. Wing Spring Pond.	150
Lawrenceville, Davis's pond	150	Willacoochee, Spring Pond	300
Louisville, Weeks's pond	100 150	Winder, Gooch's pond	150 300
Luthersville, Upshaw's pond.	150	Wrens, Big Creek	600
McIntyre, Eady's mill pond	300	Wrightsville, Ohoopee Creek	1,000
Macon, Herring's pond	950		
Lake Tom Lofton Lake	150	Alexis, Sedwick's pond. Apple River, Apple River	500



SUNFISH—Continued.

Disposition.	Number.	Disposition.	Number.
Illinois—Continued. Chicago, Aquarium Council Hill, Fever River Crystal Lake, Crystal Lake Dallas City, Lake Cooper Dix, Purcell's pond Elizabeth, Apple River Galena, Mississippi River Galesburg, City Lake Greenfield, Mill Pond McLeansboro, Jones's pond McLeansboro, Jones's pond Meredosia, Meredosia Bay Millington, Fox River North Hanover, Apple River Ozark, Reynoldsburg Pond Roddien, Apple River Stockton, Plum River Stockton, Plum River Warren, Apple River Warren, Apple River Waverly, Brown's pond Indiana: Bath. De Armond Lake		Disposition. Kentucky—Continued. Dixon, Jackson's pond Dry Ridge, Carlsbad Lake Exron, Funk's pond Ferguson, Davies's pond Frankin, Beard Pond Boaz Fond Boaz Fond Boaz Fond Boaz Fond Hays Pond Hays Pond Kuclanahan Pond Slacks Pond Slacks Pond Slacks Pond Sloan Pond Sloas Pond Sloas Pond Georgetown, Hall's pond Gibertsville, Gregory's pond Red Pond Newman's pond Carter Pond Hawesville, Indian Lake Hodgenville, Goodin's pond Long Pond La Rue's pond Long Pond La Rue's pond Long Pond Lakeland, Hospital Lake Lawreneburg, Blakemore Pond Cox's pond Trent's pond Cox's pond Harrods Creek Harrods Creek Harrods Creek Harrods Creek Harrods Creek Badisonville, Laugilin Lake Harrods Creek Badisonville, Clark's pond Cox's pond	
Chicago, Aquarium	25	Dixon, Jackson's pond	100
Council Hill, Fever River	300	Dry Ridge, Carlsbad Lake	200
Crystal Lake, Crystal Lake	$ \begin{array}{c} 6,000 \\ a 689 \end{array} $	Exron, Funk's pond	100
Dallas City, Lake Cooper	100	Ferguson Davies's pond	100
Elizabeth Apple River	900	Franklin, Beard Pond	100
Farmer City, Salt Creek	200	Boaz Pond	100
Galena, Mississippi River	a 193,000 200	Eldridge's pond	250
Galesburg, City Lake	200	Gomer Pond	100
Greenfield, Mill Pond	200	MaClanahan Pond	100 100
Meredosia Meredosia Bay	200 a 34,800	Neely's pond	100
Millington, Fox River.	200	Red Pond.	100 100
Nora, Apple River	300	Slacks Pond.	100
North Hanover, Apple River	400	Sloan Pond	100
Ozark, Reynoldsburg Pond	100	Sloss Pond.	100
Rodden, Apple River.	300 200	Georgetown Hall's pond	100 200
Shalbywille Kashashia River	100	Gilbertsville, Gregory's pond	100
Stockton, Plum River.	400	Glasgow, Duff's pond	100
Warren, Apple River	700	Greenville, Coomb's pond	100
Waverly, Brown's pond	100	Newman's pond	100
Indiana:		Hamaguille Indian Lake	200
Bath, De Armond Lake	200 200	Hodgenville Goodin's pond	800 100
Connersville Village Creek	400	La Rue's pond.	100
Whitewater River, West Fork	400	Long Pond	. 300
Corydon, Herter's pond	300	Hopkinsville, Hays Pond	100
Crawfordsville, Rock River	400	Kenton, Rigg's pond.	150
Dabney, Devaney's pond	200	- Kuttawa, Cumberland River	a 2,831 2,000
Eckerty, Eckerty's pond	125	Lawrenceburg Blakemore Pond	2,000
Eundurg, Sugar Greek	400 300	Cox's pond.	100
Goshen, Stone Lake	200	Trent's pond	100 200
Greenfield, Walker's pond	200 200	Leitchfield, Beauchamp's pond	200
Huntingburg, Finke's pond	250 500	Louisville, Floyds Fork	2,100
wavery, Blowl's point. Indiana: Bath, De Armond Lake. Borden, McClutchan's pond. Connersville, Village Creek. Whitewater River, West Fork. Corydon, Herter's pond. Crawfordsville, Rock River. Dabney, Devaney's pond. Eckerty, Eckerty's pond. Eckerty, Eckerty's pond. Edinburg, Sugar Creek. Evansville, Evansmore Pond. Goshen, Stome Lake. Greenfield, Walker's pond. Huntingburg, Finke's pond. Water Works Lake. La Fontaine, Gards Gravel Pond. La Grange, Appleman Lake. Cotton Lake. La Porte, Pine Lake. Liberty, Sugar Creek Pond. Muncie, Gravel Pit Pond. Muncie, Gravel Pit Pond. Nappanee, Stump's pond.	500	Madisonville Lenghlin Lake	2,100 100
La Fontaine, Gards Gravel Pond	100 200	Morganfield, Flournov's pond	200
Cotton Lake	200	Mount Sterling, Clark's pond	150
La Porte. Pine Lake	200	Grassy Lick Creek.	450 100
Liberty, Sugar Creek Pond	200	Otter Pond, Sim's pond	100
Morris, South End Pond	200	Pulaski Plassont View Lake	100 200
Muncle, Gravel Pit Pond	200 100	Russellville, Browning's pond	100
Nappanee, Stump's pond. New Point, Kleumper's pond. Paoli, Wells's pond Plymouth, Dixon Lake. Pretty Lake. Ridgeville, Warren's pond. South Bend, Clear Lake.	200	Tillie. Collins's pond.	100
Paoli, Wells's pond	200	Whitesburg, Polly's pond	100
Plymouth, Dixon Lake	200 200	Louisiana:	
Pretty Lake	200	Bogalusa, Pine Tree Lake Lecompte, Bayou Beauf. New Orleans, Aquarium Ponchatoula, Prince's pond	150
Ridgeville, Warren's pond	200 100	New Orleans Aquarium	· 300 · 40
Towas	100	Ponchatoula, Prince's pond	50
Adelphi, Ballard's pond	150	Maryland:	
Bellevue, Mississippi River	a 731, 700	Bladensburg, Cedar Hill Lake	100
South Bend, Clear Lake Iowa: Adelphi, Ballard's pond Bellevue, Mississippi River Boone, Des Moines River Carroll, Judge's pond Edgewood, Honey Creek Fairheld, Fairheld Pond Fryman's pond Firport, Mississippi River Mississippi River Manchester, Maquoketa River North McGregor, Mississippi River Underwood, Benson's pond West Burlington, Railroad Pond Kansas:	600	Maryland: Bladensburg, Cedar Hill Lake Dickerson, Potomac River. Motters, Dorsey's pond Royal Oak, Solitude Pond. Seneca, Potomac River Towson, Turnbull Pond. Massachusetts: Plymouth, Moreys Pond	300 100
Carroll, Judge's pond	150	Roval Oak Solitude Pond	7 100
Fairfield Fairfield Pond	200 1,000	Seneca. Potomac River.	a 1,225
Fryman's pond	300	Towson, Turnbull Pond	100
Fairport, Mississippi River	a 65, 694 a 3, 730 2, 200 2, 500 a 473, 700	Massachusetts: Plymouth, Moreys	
Mississippi River	a 3, 730	Pond	200
Lime Springs, Upper Iowa River	2,200	Michigan:	200
Manchester, Maquoketa River	2,500	Gwinn Miller Lake	200
Underwood Benson's pond	300	Highland, Lake in Oakland County.	9,000
West Burlington, Railroad Pond	200	Houghton, Long Lake	200
Kansas:		Iron River, Iron River, branch of	200 600
Amiot, Knight's pond	100	Jackson, Wolf Lake	600
Amiot, Knight's pond Chanute, Alden Lake Girard, Burnett's lake	1,000	Big Mungio Lake	300
		Big Mulicie Lake	200 200
Ashland, Ohio River	450	Spider Lake	200
Beaver Dam, Mill Pond.	450 200	Marquette, Pohlman Pond	100
Brandenburg, Applegate's pond	200	Sylvania, Deep Gully Creek	200
Bewley's pond	300	White Cloud, Allie Lake	400
Ashland, Ohio River Beaver Dam, Mill Pond Brandenburg, Applegate's pond Bewley's pond. Drury's pond. Sebastin's pond. Corydon, Horse Lot Pond.	100 300	Michigan: Au Sable, McPhee Lake Gwinn, Miller Lake Highland, Lake in Oakland County. Houghton, Long Lake Iron River, Iron River, branch of Jackson, Wolf Lake Kingsley, Arbutus Lake. Big Muncie Lake. Rennie Lake Spider Lake Marquette, Pohlman Pond Sylvania, Deep Gully Creek. White Cloud, Allie Lake Big Robinson Lake Little Robinson Lake Long Lake	400 400
	300		

a Rescued from overflowed land and returned to original waters.

SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number
linnesota: Adrian, Lander's pond Degraff, St. Mary's Lake Detroit, Wheeler Lake Duluth, Horseshoe Lake Faribault, Milligan Lake Faribault, Milligan Lake Plathe Park Pond Plathe Park Pond Homer, Mississippi River Lake City, Lake Pepin Little Falls, Fish Lake Minneapolis, Glenwood Lake Lake Calhoun. Pecks Lake Morton, Schafer's pond Owatonna, Rice Lake Richmond, Mississippi River Rochester, Rochester Mill Pond. Sturgeon Lake, Steve Lake Mississippi River Sugar Loaf Mill Pond Sugar Loaf Mill Pond		Mississippi-Continued. Cranfield, Cranfield Pond. Crawford, Richards's pond. Decatur, Spivey's pond. Eupora, Sylvadale Pond. Flora, Gary Lake. Hillside Pond. Plora, Sylvadale Pond. Plora, Sylvadale Pond. Plora, Sylvadale Pond. Poster, Junkin's pond. Foster, Junkin's pond. Foster, Junkin's pond. Foster, Junkin's pond. Frairs Point, Mississippi River. Goodman, Crawford's pond. Hardy, Powell's lake. Thomason's pond. Hattlesburg, Lovett's pond. Hattlesburg, Lovett's pond. Hattleisburg, Lovett's pond. Hattleisburg, Lovett's pond. Hattleife's pond. Hernando, Dockery's pond. Jackson, Crescent Lake. Kosciusko, Bailey Lake. Gray's pond. Sander's pond. Lauderdale, Watson's pond. Little Rock, Matley's pond. Lotisville, Foster's pond. Sander's pond. Sander's pond. Sander's pond. Sander's pond. Sander's pond. McCool, Kennedy's pond. Sander's pond. Sander's pond. Sander's pond. Macon, Cedar Brook Pond. Oil Mill Pond.	
Adrian, Lander's pond	200	Cranfield, Cranfield Pond	1
Degraff, St. Marys Lake	600	Crawford, Richards's pond	1
Detroit, Wheeler Lake	450	Decatur, Spivey's pond	4
File Divor Shandy Lake	620 600	Eupora, Sylvadale Pond	2
Faribault Milligan Lake	400	Hillside Pond	1
Fertile, Mill Pond	300	Oakhurst Laka	1
Plathe Park Pond	200	Pleasant Valley Pond	1
Homer, Mississippi River	a 106, 475 a 11, 977	Rohrbocker Pond	1
Lake City, Lake Pepin	a 11,977	Wild Duck Pond	1
Little Falls, Fish Lake	600	Foster, Junkin's pond	1
Lake Calbour	300 250	Friars Point, Mississippi River	a 46,0 1
Peeks Lake	600	Hordy Bowell's lake	1
Morton, Schafer's pond	150	Thomason's pond	2
Owatonna, Rice Lake	600	Hattieshurg Lovett's pond	2 3
Richmond, Mississippi River	a 40,150 600	Hazlehurst, Breynard Pond	1
Rochester, Rochester Mill Pond	600	Hargrave's lake	4
Sturgeon Lake, Steve Lake	450	Heidelberg, Morrison's pond	i
Winona, Lake Winona	2,200 a 38,030	Ratcliffe's pond	3
Mississippi River	a 38,030	Hernando, Dockery's pond	4
lississippi:	500	Ingomar, Guyton's pond	1
Aberdeen, Black Lake	100	Koseineko Beiley Lake	4
The Labe	100	Grav's pond	62
Bream Lake	100	Sander's pond	1
Clear Lake	100	Lauderdale. Watson's pond	1
Cribs Pond	150	Little Rock, Matley's pond.	j
Deer Lake	100	Lokey, Haney's pond	Ē
Goose Lake	100	Louisville, Foster's pond	44
Hickory Lake	150 150	McCool, Kennedy's pond	2
Honey Pond	150	Sander's pond.	2
Jellow Pond	150	Smith's pond.	
Jones Lake (A)	100	Oil Mill Pond	1
Jones Lake (B)	100	Scales's pond	1
Lily Pond.	150	Madison, Bennett's pond.	1
McGown's pond	100	Magnolia, Lake Charles	1
Moon Lake	100	Magnolia Pond	2
Murfi's pond (R)	100	Martinsville, Dunn's pond	2
Murff's pond (C)	100 100	Mathiston, Davis's pond	2
Murff's pond (D).	100	Wanita Bond	2
Robert's pond	100	Mize Sulliven's pond	3
Bream Lake Clear Lake Cribs Pond. Deer Lake Grobs Spring Pond Hickory Lake Honey Pond Jellow Pond Jellow Pond Jellow Pond Jellow Pond Jones Lake (A). Jones Lake (B). Lily Pond. McGown's pond Moon Lake Murff's pond (A). Murff's pond (B). Murff's pond (C). Murff's pond (D). Robert's pond Robert's pond. Silver Pond. Silver Pond. Swith Pond.	150	Montrose James's pond	2
Sanders Pond	150	Mount Olive, Tyrone's pond	2
Silver Pond. Silver Pond. Suphur Spring Pond. Sunberry Lake. Walters Pond. Ackerman, Griffin's pond Anory, Dalrymple Lake. Duke's pond. Lily Pond. Parker Spring Pond. Reese Lake. Wadkins Lake. Baldwyn, Tison's pond. Batesville, Boothe's pond. Booneville, Davis's lake. Jones Lake. Jones's pond. Booneville, Davis's lake. Jones's pond. Booneville, Davis's lake. Jones's Comber Parel	150	Natchez, Point Plantation Ponds.	1
Smith Pond	150	New Albany, Coker's pond	2
Supherry Lake	150	Phyfer's pond	2
Walters Pond	150 150	Robbin's pond.	2
Ackerman, Griffin's pond	200	Overt Tueker's pond	2
Shaw's pond	200	Pheba Terry's pond	4
Amory, Dalrymple Lake	200	Philadelphia, Phillips's pond	1
Duke's pond	100	Pickens, Scott's pond.	1
Lily Pond	100	Pontotoc, Dillard's pond	2
Parker Spring Pond	100	Hubbard's pond.	2
Wedking Lake	300 300	Prairie, Goode's pond	1
White Lake	200	Cilleonio's nend]
Baldwyn, Tison's pond	150	North's pond	1
Batesville, Boothe's pond	200	Ratliff's pond.	i
Boonevillé, Davis's lake	300	Sivley's pond	i
Jones Lake	300	Well's pond	1
Jones's pond	150	Rienzi, Rinehart's pond	3
Brackwille Cuppingham's pand	400	Rome, Ferguson's pond.	1
Canton Layman's pond	100 100	Senatobia Verzow Bond	1
Priestley's lake	400	Shubuta, Graham's pond	21
Centreville, Melba Pond	100	Shuqualak, Adam's pond	1
Clinton, Johnson's pond	150	Starkville, Caldwell Pond	2
Collierville, Koen's pond	150 100	Club Lake	2
Collins, Upton's pond	200	Glenn's pond	2
Columbus, Wades Lake	300	Gunn's pond.	2
Jones Lake Jones's pond Braxton, Comby Pond Brocksville, Cunningham's pond Canton, Layman's pond Priestley's lake Centreville, Melba Pond Cilinton, Johnson's pond Collierville, Koen's pond Collins, Upton's pond Columbus, Wades Lake Coundous, Wades Lake Trotter's pond Corinth, Miller's pond Courtland, High School Lake	100	Smith's pond. Macon, Cedar Brook Pond. Scales's pond. Madison, Bennett's pond. Magnolia, Lake Charles. Magnolia, Lake Charles. Magnolia Pond. Martinsville, Dunn's pond. Mathiston, Davis's pond. Martinsville, Dunn's pond. Martinsville, Dunn's pond. Mize, Sullivan's pond. Montrose, James's pond. Montrose, James's pond. Montrose, James's pond. Montrose, James's pond. Montrose, James's pond. Notchez, Point Plantation Ponds. New Albany, Coker's pond. Phyfer's pond. Robbin's pond. New Augusta, Tucker's pond. Phyfer's pond. Phyfer's pond. Philadelphia, Phillips's pond. Philadelphia, Phillips's pond. Praitie, Goode's pond. Hubbard's pond. Raymond, Gibbs Pond. Gilbes Pond. Raymond, Gibbs Pond. Raymond, Sibbs Pond. Sivley's pond. Rienzi, Rinchart's pond. Selma, Wilton Woods Pond. Senatobia, Yeazey Pond. Shubuta, Graham's pond. Shubuta, Spond. Shubuta, Spond. Shubuta, Graham's pond. Shubuta, Spond. Shubuta, Spond. Shubuta, Spond. Shubuta, Spond. Shubuta, Graham's pond. Shubuta, Spond. Shubuta, Spond. Shubards, Spond. Shubuta, Spon	1
Corinth Miller's pond	100 150	Richay's pond	$^{2}_{2}$
Contracting static S politices seeses and	600	referrey s pond	1

a Rescued from overflowed lands and returned to original waters.

SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number.
Disposition. Stringer, Brown's pond		New Mexico-Continued. Las Vegas, Sweeney Baxter Pond Lucy, McGillivray's pond. Maxwell, Lake Twenty. Melrose, De Graftenried's pond. Sweet's pond. Nara Visa, Douglass's pond. Portales, Dunlap Lake. North Berrendo River. South Spring River. San Jon, Stemple's pond. Santa Rita, Minbres River. Socoro, Story's pond. Torceon Pond. Torceon Pond. Texico, Young's pond. Wagon Mound, Jordan's pond. Wagon Mound, Jordan's pond. Wagon Mound, Jordan's pond. Wagon Mound, Jordan's pond. North Carolina: Auburn, Ferrell's pond. Bessemer, Baldwin's pond. Singletary Pond. Bostic, Gurley-Hollifield Pond. Chaplet Hill, Andrews's pond. Charlotte, Thompson Pond. Concelly Springs, Alexander's pond. Duncan, Baker's pond. Elizabeth City, Pasquotank River. Elkland, Moretz's pond. Franklinton, Gulley's pond. Willowy Valley Pond. Duncan, Baker's pond. Corinth, Buekhorn Falls Pond. Duncan, Baker's pond. Franklinton, Gulley's pond. Harris, Henson's pond. Harris, Henson's pond. Harris, Henson's pond. Kinston, Carraways's pond. Kinston, Carraways's pond. Mortexille, Beaverdam Pond Manchester, Barney's pond. Mortexille, Beaverdam Pond Marchester, Barney's pond. Kinston, Carraways's pond. Kinston, Carraways's pond. Mortexille, Reavis's pond. Mortexille, Reavis's pond. Mortexille, Reavis's pond. Mortexille, Bearis's pond. Mortexille, Bearis's pond. Mortexille, Bearis's pond. Mortairy, Frower's pond. Mount Airy, Frower's pond. Mount Airy, Frower's pond. Mount Airy, Brower's pond. Mount Airy	
Stringer, Brown's pond	200	Las Vegas, Sweeney Baxter Pond	20
Strongs, Clay's pond	100 100	Maxwell Lake Twopty	10 40
Lone Pine Lake	100	Melrose, De Graftenried's pond	10
Sharp's pond	200	Sweet's pond	5
Sumrall, Hemba's pond.	200	Nara Visa, Douglass's pond	10
Terry, Dulaney's lake	400	Portales, Duniap Lake Roswell Figure Fight Lake	10
Tibboo Lake Long	150 100 300 100	North Berrendo River	5 20
Tomnolen, Hall's pond	300	South Spring River	5
Tupelo, Barnes's pond	100	San Jon, Stemple's pond	10
Cosby's pond.	100 200 200	Socorro, Story's pond.	5 10 10 5
Union Fair View Pond	200	Torreon Pond.	5
Live Oak Pond	200	Texico, Young's pond	10
Wahalak, Buck Pond	200 100 100 300 200 200	Wagon Mound, Jordan's pond	75
Waynesboro, Cochran's pond	100	North Carolina:	9
Weathersby Cypross Lake	300	Auburn, Ferreli's pond	20
West Point, Tyy's pond (A).	200	Bessemer, Baldwin's pond	10
Ivy's pond (B)	200	Bladenboro, Bridger's pond	40
Lawn Lake	100	Bostic, Gurley-Hollifield Pond	40 10
Munger's pond	100 100	Chapel Hill, Andrews's pond.	20
Pike Pond	100 100	Charlotte, Thompson Pond	20
Whites, Weeping Willow Lake	100	Clayton, McCullen's pond	20
Winchester, Mill Pond	100	Coats Stewart's pond	60 1,00
Howard's pond	200	Connelly Springs, Alexander's pond.	1,00
Argue's pond	200 100	Corinth, Buckhorn Falls Pond	20
College Pond	100 100 100 100	Duncan, Baker's pond	20
Harris's pond	100	Elizabeth City, Pasquotank River	3,20
Henderson's pond	100	Flat Rock. Phinizy's pond.	20
Road Pond	100	Franklinton, Gulley's pond	20
Road Pond. South View Pond. Spider Lake.	100 100 100	Willow Valley Pond.	10
Spider Lake	100	Greensboro, Ogburn's pond	40
Missouri: Arlington, Big Piney River. Berwick, Clear Creek. Clinton, Miola Lake. Perguson, Wabash Club Lake. Fortesque, Bigelow Lake. Jasper, Vincent's pond. Joplin, Sloan's pond. Kansas City, Alton-Slater Pond. Friedman's pond. Lake of the Woods. La Belle, Lake Mattingly. Mervin, Corbin's pond. Sunnyside Pond. Sunnyside Pond. Schuler's pond. Northview, Barnhart's pond. Pleasant Hill, Kellogg Lake. Lake Blanche.	1 000	Harris, Henson's pond	15
Berwick Clear Creek	1,000 3,200 600 450	Holly Springs, Mills's pond	40
Clinton, Miola Lake	600	Jackson Springs, Hankins's pond	20
De Soto, Murphy Lake	450	Louisburg Shearin's nond	30
Ferguson, Wabash Club Lake	1,404	Lumberton, Alligator Pond	40
Jasper, Vincent's pond	1,454 1,700 200	Riverside Pond	50
Joplin, Sloan's pond	200	McFarlan, Moore's pond	30
Kansas City, Alton-Slater Pond	1,200 200	Manchester, Barney's pond	
Friedman's pond	120	Mayworth, Cotton Pond.	
La Belle, Lake Mattingly.	300	Mebane, Corbett's pond	. 20
Merwin, Corbin's pond	2,000	Nihols Pond	
Monett, Lane's pond	600	Morroe Houston's nond	
Neosho Morse Park Pond	150	Willow Pond.	
Schuler's pond	1,300 150	Woods Pond	. 1
Northview, Barnhart's pond	200	Morganton, Carpening Mill Pond	. 20
Pleasant Hill, Kellogg Lake	1,200 1,200	Morran Eddins's pond	20
Rolla North Spring Crock	800	Gatlings's pond	2
Pleasant Hill, Kellogg Lake. Lake Blanche. Sedalia, North Spring Creek. Sedalia, Kahn's pond. Norton's pond. Slater, Rhoades's pond. Speed, Ingleside Pond. Valley Park, Wilson Lake. Verona, Spring River. Now Lersev	200	Gray Pond	. 2
Norton's pond.	2,000 200	Mount Airy, Brower's pond	. 4
Slater, Rhoades's pond	200	Mount Olive, Williams's mill pond.	4
Vallay Park Wilson Laka	300	Oakboro, Mason Branch Pond	
Verona, Spring River	1,600 2,500	Parkton, Campbell Pond.	4
New Jersey:		Pee Dee, Blewett Falls Pond	. 4
New Jersey: Boonton, Towasco Lake Old Bridge, Laurel Pond	200	Kaleigh, Bartholomew's pond	. 2
New Mexico:	250	Kitchin's pond	
Alamillo, San Acacia Lake	200	Milburnie Pond	. 3
Chamita, Rio Grande	150 200	Neuseoco Pond.	. 2
Clayton, Perico Creek	200	Panther Pond. Roaring River, Byrd's pond. Rockingham, Falling Creek.	. 2
Elido Ma Alestar's pond	100	Rockingham Falling Creek	. 1.
Mullen's pond.	50	Watery Branch Pond	2
New Mexico: Alamilio, San Acacia Lake. Chamita, Rio Grande. Clayton, Perico Creek. Deming, Idyl-Wyld Pond. Elida, McAlester's pond. Mullen's pond. Phillips's pond. Estancia, Barnhart's pond. Williams Lake. Kenna, Kimo Pond.	100 50 50 50	Watery Branch Pond. Roseboro, Crumpler's pond. Sanford, Old Still Creek Scotland Neck, Josey's pond. Severn, Blackwater Pond.	. 4
Estancia, Barnhart's pond	100	Sanford, Old Still Creek	. 1
	100	Sootland Near Josen's Bond	4

SUNFISH-Continued.

Disposition.	Number. Disposition.		Number.	
orth Carolina-Continued.		Oklahoma—Continued. Oakman, Wilborn's pond Oakwood, Bermuda Lake Orlando, Twin Oak Pond. Pauls Valley, Driskill's pond. Thompson's lake Perry, Pagel's pond. Perry Lake. Waltermire's pond. Rocky, Bowman's pond. Seminole, Quimby's pond. Sparks, Fairview Pond. Sililwater, Ahrberg's pond. Callison's pond. Parker's pond. Stratford, Agnew Pond. McAlister's pond. Stroud, Silver Pond. Stroud, Silver Pond. Stroud, Silver Pond. Stroud, Silver Pond. Texhoma, Allison's pond. Walter, Eder's pond. Walter, Eder's pond. Watova, Munson's pond. Wetherford, Cobb Creek. Wellston, Lyon's pond. McKinney Pond. McKinney Pond. String Pond. McKinney Pond. String Pond. McKinney Pond. String Pond.		
orth Carolina—Continued. Wadesboro, Huntley's pond Brewer's pond. Powell's pond. Rocky Branch. Wall's pond. Weldon, Club Pond. Williamston, Little Conoho Creek. Willson, Garry Lake. Wilson, Farmers Mill Pond. Winston Salem, Livingood's pond. Woodleaf, Alexander Pond. Youngsville, Clifton's pond. Moore's pond. orth Dakota:	200 200 200	Oakman, Wilborn's pond	20	
Wake Forest, Bailey's pond	200	Oakwood, Bermuda Lake	10	
Brewer's pond	200	Orlando, Twin Oak Pond	20	
Powell's pond	150	Thompson's lake	10 20	
Wall's pond	200 200	Perry Pagel's nond	20	
Weldon Club Pond	200	Perry Lake	20	
Williamston, Little Conobo Creek	250 650	Waltermire's pond	20	
Wilmington, Quarry Lake	600	Rocky, Bowman's pond.	20	
Wilson, Farmers Mill Pond	500	Seminole, Quimby's pond	2	
Winston Salem, Livingood's pond.	300	Sparks, Fairview Pond.	2	
Woodleaf, Alexander Pond	150	Stillwater, Ahrberg's pond	2	
Youngsville, Clifton's pond	450 300	Callison's pond	2 2	
orth Dakota:	300	Stratford Agnew Pond	ĩ	
Devils Lake, Devils Lake	1,000	McAlister's nond	1	
Lichon Chosenno Diston	000	Stroud, Silver Pond	2	
phio:	000	Texhoma, Allison's pond	2	
Akron, Long Lake	450	Texola, Graves's pond	2	
Nesmith Lake	450	Walter, Eder's pond	· 1	
New Lake.	450	Wapanucka, Darter's pond	2	
Turkeyfoot Lake	300	Watova, Munson's pond	1	
Akron, Long Lake. Nesmith Lake. Nesmith Lake. New Lake. Turkeyfoot Lake. West Lake. Athens, Burson's pond. Bellville, Gatton's pond. Berea, Brown's pond. Cambridge, City Lake. Tin Mill Pond. Canton, Foster's ponds. Carey, Club Pond. Chillicothe, Paint Creek. Cleves, Morgan's pond Covington, Panther Creek. Crestine, Sandusky River. Creston, Scheme's pond. Lima, McCullough Lake. Loveland, Scheme's pond. Mentor, Spring Pond. Mentor, Spring Pond.	450	Wellston, Lyon's and	1 2	
Athens, Burson's pond	200	Wellston, Lyon's pond	$\frac{2}{2}$	
Beren Brown's nond	100 300	Wynnewood Willow Spring Pond	1	
Cambridge City Lake	300	Pennsylvania:	-	
Tin Mill Pond	100	Pennsylvania: Butler, Concourenessing Creek. Christiana, Octoraro Creek. Claysburg, Juniata River, Beaver- dam Branch. Curry, Keagy Pond. Denver, Swamp Creek. Eagles Mere, Eagles Mere Lake. Falls, Lake Winola. Gap, Pequea Creek. Lanceater. City Will Pond	3	
Canton, Foster's ponds	100 300	Muddy Creek	3	
Carey, Club Pond	150	Christiana, Octoraro Creek	6	
Chillicothe, Paint Creek	400	Claysburg, Juniata River, Beaver-		
Cleves, Morgan's pond	200	dam Branch	2	
Covington, Panther Creek	400	Curry, Keagy Pond	3	
Crestline, Sandusky River	450	Denver, Swamp Creek	2	
Lima MaCullough Lake	150	Eagles Mere, Eagles Mere Lake	6	
Loveland Schemel's nond	150	Falls, Lake winola.	6 6	
Mentor, Spring Pond	200 150	Gap, Pequea Creek	0	
Mentor, Spring Pond. Millersburg, Rottman Park Lake Newark, Buckeye Lake	200	Lancaster, City Mill Pond	6 6	
Newark, Buckeye Lake	200 600	Martin's pond	6	
	600	Mill Creek		
New Bavaria, Kammerer's pond North Baltimore, Demming Quarry	150	Nult's pond.	6	
North Baltimore, Demming Quarry		Rocky Spring Pond.	6	
North Bandall Warnaria rand	150 150	Gap, Fequea Creek Lancaster, City Mill Pond. Isaiah Weavers Pond Martin's pond. Mill Creek. Nult's pond. Rocky Spring Pond. Sensenig Pond.	6	
North Bartandall, Warner's pond. North Randall, Warner's pond. Oak Harbor, Portage River. Plymouth, Quarry Lake St. Marys, Lake St. Marys. Strongsville, Deer Lick Pond. Wickliffe, Neale's pond.	150	Sensenig Pond. Landenburg, White Clay Creek. Lititz, Hubers Pond. Newtown, Neshaminy Creek. Philadelphia, League Island Pond. Phoenix ville, French Creek. Schuylkill River Pocono Summit, Tunkhannock Creek.	4	
Plymouth, Quarry Lake	300	Langhorne, Neshaminy Creek	4	
St. Marvs. Lake St. Marvs.	600	Lititz, Hubers Pond		
Strongsville, Deer Lick Pond	150	Newtown, Neshaminy Creek.	4	
Wickliffe, Neale's pond	150	Philadelphia, League Island Pond	56	
)klahoma:		Sobuyllill Divor	6	
Ada, Lewis's pond	200	Pocono Summit Tunkhannock		
Ardmore, Boucher's pond	100	Creek	2	
Wickliffe, Neale's pond	800 90	Pocono Summit, Tunknannock Creek. Reading, Beaver Creek Socany Creek. Rushland, Neshaminy Creek. Safe Harbor, Hess Run. Savan, Mud Lick Run. Scranton, Moosic Lake West Willow, Pequea Creek. Wilkes-Barre, Thorn Lake. South Creeling.	2	
Blocker, Delorvin's pond	100	Socany Creek	2	
Bristow, Edgewood Pond	200	Rushland, Neshaminy Creek	4	
Morgan's pond	200 200	Safe Harbor, Hess Run		
Byars, Lake Catron	200	Savan, Mud Lick Run		
Town Lake	100	West Willow People Creek		
Carney, Roberts's pond	200	Wilkes Barre Thorn Lake		
Chickasha, Club Lake	200	South Coroline:		
Cordell Rephamics pond	100	Aiken Redeliffe Pond	(
Custer City, Schneider's nond	200 200	Baldoe Doe Pond	1.4	
Earlboro, Spinks's pond	200	Bethune, Mangum's pond	1,4	
Edmond, Keefer's pond	200 200	Munn's pond	. 4	
Erick, Everett's pond	200	Blythewood, Wilson's pond		
Featherston, Prairie Lake	200 200	Central, Arnold's pond		
Forgan, Lawson's pond	100	Cho, Everett Mill Pond.		
Konawha, Cook's pond	200	Cohb's pond		
Flag Lake	200 200 200 200	Wilkes-Barre, Thorn Lake South Carolina: Aiken, Redcliffe Pond. Baldoc, Doe Pond. Bethune, Mangum's pond. Munn's pond. Blythewood, Wilson's pond. Central, Arnold's pond. Clio, Everett Mill Pond. Columbia, Brown's pond. Cobb's pond. Padgett Pond. Reedy's pond. Reedy's pond. Snow Hill Pond. Conway, Cypress Pond. Creston, Holman's pond. Darlington, Broadmoor Pond. Crescent Lake.	8	
Maramac Pattison Pond	200	Padgett Pond		
Milhurn Rhee's pond	200	Reedv's pond	é	
Minco, Sherer Spring Lake	200 200	Snow Hill Pond	2	
Mounds, Barton's lake.	200	Conway, Cypress Pond	4	
Muskogee City Park Lake	100	Creston, Holman's pond	4	
	200		4	

SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number
Duth Carolina—Continued. Dalzell, Haynsworth Pond. Denmark, Lake Lorraine. Easley, Adkin's pond. Alice Mills Ponds. Glenwood Lakes. Hendrix's pond. Edgefield, May's pond. Gaffney, Hamrick's pond. Wood's pond. Greehyville, Lesseue's pond. Greehyville, Lesseue's pond. Hunts Pond. Hult's pond. Hult's pond. Hult's pond. Headrix's pond. Greehyville, Lassue's pond. Greehyville, Lasseue's pond. Hunts Fond. Hult's pond. Hampton, Rentz's pond. Johnston, Edisto Pond. Hodges, Gantt's pond. Johnston, Edisto Pond. Nancy Lake. Yonce's pond. Langley, Clearwater Power House Pond. Leseville, Clearwater Pond.		Tennessee:	
Dalzell, Haynsworth Pond	400	Tennessee: Bolivar, Hazlegrove's pond Brace, Buffalo Pond Brownsville, Cobb's pond. Collinswood, Cole's pond Harriman, Browder's pond Jacksboro, Queener's pond Jacksboro, Queener's pond McMinnville, Mountain Creek Maryville, Tucker Pond Memphis, Arnold's lake Mont Eagle, Gregory's pond	
Denmark, Lake Lorraine	600	Brace, Buffalo Pond	1
Easley, Adkin's pond	400	Brownsville, Cobb's pond	1
Alice Mills Ponds	400 400	Harriman Browder's pond	2
Hendrix's nond	200	Heiskell, Gadson's pond	1
Edgefield May's pond	200	Jacksboro, Queener's pond	2
Gaffney, Hamrick's pond	200	McMinnville, Mountain Creek	
Wood's pond	200	Maryville, Tucker Pond	2
Gaston, Giugnard's pond	600	Memphis, Arnold's lake	2
Greelyville, Lesesue's pond	400	Mont Eagle, Gregory's pond. Quebeck, Chaneller's pond. White, Walnut Grove Pond	1
Greenville, Harris's pond	200	Quebeck, Chaneller's pond	2
Hunts Pond	400	White, Wainut Grove Pond	1
Kelly's pond	200	Texas:	
Mill Pond.	, 400	Abernathy, Henderson Pond	1
Reedy River	400	Atlente Revere's pond	1
Greenwood, Panola Fond	200 400	Comeron's nord	
Hampton, Rentz's pond	200	Chamblee's pond	2
Johnston Edisto Pond	2,000	Henry's pond	2
Nanov Lake	2,000	Long Pond	2
Vonce's pond	2,000 1,500	White's pond .	2
Langley, Clearwater Power House	1,000	Baird, Highland Lake	j
Yonde's polid Langley, Clearwater Power House Pond Leesville, Clearwater Pond Liberty, Gantt's pond Lykesland, Rawlinson's pond. McBee, Cear Creek Pond Middleton's pond Middleton's pond Middleton's pond Middleton's pond Mount Croghan, Wilson's pond Neeses, Bolin's pond Fogle's pond Newberry, Johnston's pond Smith's pond North, Salem Pond Orangeburg, Caw Caw Creek. Caw Caw Pond Dukes's pond Fishery Branch Jenning's pond Petion, Lutea's pond Salley's pond Salley Spond Sulley's pond Stalley's pond Stalley's pond Stalley Hiltowanger's pond Stalley Hiltowanger's pond Stalley Hiltowanger's pond Stalley Hiltowanger's pond Stalley Haltowanger's pond Stalley Antibiowanger's pond Sectey Hill, Evans Mill Pond Spartanburg, Chapman's pond Spartanburg, Chapman's pond Sumsenville, Garrett's pond Sumter, Pocalla Lake Privateer Pond Summerville, Schultz Lake. Taviors. Bridwell's pond.	800	White, Walnut Grove Pond Texas: Abernathy, Henderson Pond Athens, Deupree's pond. Atlanta, Bauctur's pond. Cameron's pond. Chamblee's pond. Henry's pond. Long Pond. White's pond. Baird, Highland Lake. Tatum's pond. Belton, Leon River. Boerne, Menger Creek Pond. Bonham, Johns Estell Repose Lake. Stager's pond. Brady, Bengstrom's pond. Henderson's pond. Brady, Bengstrom's pond. Henderson's pond. Brady, Bengstrom's pond. Henderson's pond. Burleson, Overton's pond. Burleson, Overton's pond. Burleson, Overton's pond. Caldwell, Haddox's pond. Chapel Hill, Caney Creek. Christine, Barber's pond. Carksville, Sherry Pond. Coleman, Crockett's pond. Coleman, Crockett's pond. Coleman, Crockett's pond. Coleman, Crockett's pond. Coleman, Crockett's pond. Coreket, Berry's lake. Smith's lake. Crosbyton, Miller's pond.	1
Leesville, Clearwater Pond	200	Terrell's pond]]
Summerland Farm Pond	200 200	Belton, Leon River	
Lexington, Roof's pond	200	Boerne, Menger Creek Pond	4
Liberty, Gantt's pond	200	Bonham, Johns Estell Repose Lake	
Lykesland, Rawlinson's pond	300	Stager's pond	
McBee, Cedar Creek Pond	400	Brady, Bengstrom's pond	
Hannan Pond	400	Weeten's pond	
Middleton's pond	400	Brownwood Arogio's pond	-
Marion, Little Pee Dee River	800	Birloson Overton's pond	
Maunt Greenen Wilson's pond	400 200	Burton Fuseb's pond	
Mount Crognan, whison's pond	500	Caldwell Haddox's pond	j
Foglo's pond	500	Chapel Hill Caney Creek	
Newberry Johnston's pond	200	Christine, Barber's pond	
Smith's pond	200	Barker's ponds.	:
North, Salem Pond	1,000	Clarksville, Sherry Pond	
Orangeburg, Caw Caw Creek	$1,000 \\ 300$	Coleman, Crockett's pond	
Caw Caw Pond	300	Cooper, Lake Geneva	
Dukes's pond	300	Crockett, Berry's lake	
Fishery Branch	$\substack{1,500\\600}$	Smith's lake Crosbyton, Miller's pond Dallas, Country Club Lake Edgewood, Jones's pond Elgin, Johnson's pond	
Jennings's pond	600	Dellas Country Club Loke	
Salley's pond	500	Edgewood Jones's pond	
Penon, Lucas's pond	400 200	Flgin Johnson's pond	
Pichburg Fishing Creek	600	Elkhart Howell Lake	1000
Richland Verner's pond	200	Enloe, Petitfil's pond	
St Matthews Millwood Pond	400	Fredericksburg, Kneese's pond	and a second
Salley, Haltiowanger's pond	1,200	Giddings, Berger's pond	
Seneca, Langston's pond	1,200 200	Fischer's pond	
Maple Pond	200	Balas, country clusters pond. Edgewood, Jones's pond. Elgin, Johnson's pond. Elkhart, Howell Lake. Enloe, Petitfil's pond. Fredericksburg, Kneese's pond. Giddings, Berger's pond. Gilmer, Blue Lake. Carey Lake. Mattox Pond. Phillips Lake. Silver Lake. Warren's pond. Grand Saline, Clarke's pond. Grand Saline, Clarke's pond. Crawford's lake. Germany Lake. Harper Lake. Harper Lake. Harrisburg, Plum Creek. Henderson, Bennett's pond. Strong's pond. Strong's pond.	
Simpsonville, Garrett's pond	200	Carey Lake	
Richardson's pond	200	Mattox Pond	
Society Hill, Evans Mill Pond	400	Phillips Lake	
Spartanburg, Chapman's pond	400	Silver Lake.	
Poole's pond	400 600	Greford Humphre Helsel Pond	
Driveteen Pond	400	Grand Salina Clarke's Dord	
Whilden's pond	800	Crawford's lake	
Summerville Schultz Lake	400	Germany Lake	
Taylors Bridwell's pond	200	Harper Lake	
Trenton, Crouch's pond.	800	Grapeland, Gaines's pond	
Miller's pond.	1,200	Harrisburg, Plum Creek	
White Oak, Adger Pond	1,200 200	Henderson, Bennett's pond	
Winnsboro, Moore's pond	200	Strong's pond	
Privateer Pond. Whilden's pond. Summerville, Schultz Lake. Taylors, Bridwell's pond. Miller's pond. White Oak, Adger Pond. Wintsboro, Moore's pond. Williford Lakes. with Dakota:	200	Hubbard, Waterworks Lake	
outh Dakota:		Strong's pond. Hubbard, Waterworks Lake Jacksboro, Gaskin's pond. Graves's pond. Jacksonville, Goodson's lake Hogan's lake.	
Belvidere, Belvidere Lake	800	Graves's pond	
Canton, Sioux River	300	Jacksonville, Goodson's lake	-
Clear Lake, Clear Lake	600	Bonk Loke	
Lake Andes, Lake Andes.	$\begin{array}{c} 1,400 \\ 200 \end{array}$	Wilgorn Nolon's nond	
williord Lakes outh Dakota: Belvidere, Belvidere Lake Canton, Sioux River Clear Lake, Clear Lake Lake Andes, Lake Andes Lemmon, Haltzel's pond Madison, Lake Madison Pukwana, Red Lake Timber Lake, Simonson's pond	1,400	Andrew State Park Lake Kilgore, Nolen's pond Littlefield, McCelvey-Ely Pond Longview, Clear Lake T. & P. Lake.	
Pukwana Red Lake	1,400	Longview Clear Lake	
	1,400	IL LOHE YICH, CICAL LARC	

SUNFISH-Continued.

Disposition.	Number.	Disposition.	Number.	
Texas-Continued.		Virginia—Continued.		
Lubbock, Fair Acres Pond	200	Evergreen, Glover's pond	20	
Loyd's pond	100	Ferrum, Brogan's pond	100	
Potts's pond	100	Fort Mitchell, Watson's pond	20	
Barber's pond Scroggin's pond	300	Lawvers, Flat Creek	20	
Scroggin's pond	100	Lynchburg, McGehee's pond McKinney, Long Pond Pamplin, Driskill's pond	100 100	
Lyons, Ruback's pond	$\frac{100}{200}$	Remain Drickilla pond	20	
Manor, Eppright's pond Marfa, San Jacinto Pond	150	Richmond, City Lakes	20	
Webb Pond	150	Lakeside Lake	40	
Marshall, Martin's lake	300	Spout Springs, Robertson's pond	20	
Woodland Lake	200	Suffolk, Brewer's pond	300	
Midland, Cloverdale Pond	100	Lake George	300	
Mineola, Beaupre's pond	150	Lake George	100	
Blue Lake	200	Plains, Goose Creek	80	
Clanton Pond	300	Huntland Pond	40	
Concord Pond	100	Ice Pond.	100	
Conger's pond	200	Waverly, Clark Mill Pond	400	
Huff Lake. Mineral Wells, Turkey Creek	300	West Virginia:	000	
Mineral Wells, Turkey Creek	250	Coleman, Thompson's pond	200	
Monahans, Bullock Pond	100	White Sulphur Springs, Howard	100	
Jones Pond	100	Creek.	100	
Ranch Pond Woods Pond	$\begin{array}{c}100\\100\end{array}$	Wisconsin:	600	
Mount Calm, Davis's pond	150	Alma, Waumandee Mill Pond Beaver Dam, Beaverdam Lake	1,100	
Muleshoe, Bledsoe's pond	100	Blair, Trempealeau Pond	1,000	
Novice, Clear Pond.	200	Deer Park, South Fish Lake	400	
Paige, Koslan's pond	150	Eland, Lake Go-To-It	1,000	
Palestine, Broughton's lake	300	Fountain City, Mississippi River	a 84, 445	
Crystal Lake	700	Frederic, Diamond Lake	600	
Sand Lake	200	Genoa, Mississippi River	a 75,000	
Spring Park Lake	250	La Crosse, Bank Slough Creek	1,000	
Pearsall, Elm Pen Pond		Browos Marsh Lake	1,000	
Indian Hill Pond	100	Coleman Slough Creek	1,000	
Maney's pond.	100	Crooked Slough Creek	1,000 1,000	
Plainview, Saigheig's pond Ravenna, Cunningham's pond	$150 \\ 195$	French Lake Holman Mill Pond	1,000	
Grogan's pond	165	Maxs Lake	1,000	
Rockdale, Blue Pond	200	Mississippi River	a 175,000	
Praesel's pond	200	Round Lake	1,000	
Rugby, Griffin Lake		Twin Lakes.	1,000	
Spofford, Jone's pond	100	West Salem Mill Pond	1,000	
Tahoka, Wood's pond Taylor, Burkmann's pond	100	La Farge, Kickapoo River La Farge Mill Pond	1,000	
Taylor, Burkmann's pond	200	La Farge Mill Pond	750	
Inland Lake	150	Rockton Mill Pond	750	
Temple, Lily Pond Terrell, Bond's pond	100	Lynxville, Mississippi River Prairie du Sac, Berges Lake	a 20,000	
Terrell, Bond's pond	300	Prairie du Sac, Berges Lake	´ 800	
Tyler, Chinquapin Lake		Kruger Pond	500	
Hitts Mill Pond.		Lodi Creek.	500 800	
Welfare, Joshua Creek.	200	Swanson Lake	400	
Winchell, Duncan's pond Virginia:	162	Stanley, Eau Claire River, North Fork	a 158, 125	
Beaver Dam, Sunny Pond	. 100	Trempéaleau, Mississippi River West Prairie Mill Pond	1,000	
Benhams, Sproles's pond	. 100	Viroqua, Mapledale Pond	1,400	
Benhams, Sproles's pond Charlottesville, Lyons Pond	20	Wvocena, Tiger Mill Pond	400	
Colburn, Silver Lake	100	Canal Zone: Ancon, Panama Canal	800	
Drakes Branch, Dalton's pond	20	, contact the second seco		
Diakes Dianch, Daiton's politi			2,670,513	

PIKE PERCH.

Arkansas: Black Rock, Black River Illinois: Carlinville, Macoupin Creek Dallas City, Lake Cooper Kankakee, Kankakee River Meredosia, Meredosia Bay Napierville, Du Page River, West Branch. Spring Grove, State fish commission. Wilmington, Kankakee Kiver Indiana: Culver, Lake Maxinkuckee Edinburg, Sugar Creek Indianapolis, State fish commis- slon	83 †200,000 11 †250,000 †55,000 *15,000,000 †250,000 †300,000 †300,000 *17,000,000	Indiana—Continued. Logansport, Fletcher Lake Pleasant Lake, Pleasant Lake Warsaw, Tippecanoe Lake Iowa: Fairport, Mississippi River Spirit Lake, State fish commission Kentucky: Altro, Kentucky River, North Fork Athol, Kentucky River, Moldle Fork Bowling Green, Barren River Chavies, Kentucky River, North Fork Cornettsville, Kentucky River, North Fork	+500,000 606 *40,000,000 +100,000
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a Rescued from overflowed lands and returned to original waters. b Lost in transit, 8,400 fingerlings.

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Distribution of fish and eggs, fiscal year 1917-Continued.

PIKE PERCH-Continued.

Disposition.	Number.	Disposition.	Number.	
Kentucky-Continued.		Nebraska: Gretna, State fish commis-		
Glomawr, Kentucky River, North	†200,000	sion.	*9,800,000	
Fork. Haddix, Kentucky River, North	1200,000	New York: Cape Vincent, St. Lawrence River. State fish commission Evans Mills, Indian River Hamilton, Leland Pond Madison Lake. Newark, Coffey Lake. Niagara Falls, Niagara River, Lower Potsdam, Racket River. Schnevus, Schnevus Lake. Schola, Montgomery Lake. Washington Lake. Wurtsboro, Masters Lake. North Dakota:	$^{+500,000}$ $^{+6,600,000}$ $^{+450,000}$ $^{+300,000}$ $^{+300,000}$ $^{+600,000}$ $^{+600,000}$ $^{+600,000}$ $^{+225,000}$ $^{+2200,000}$	
Fork Hazzard, Kentucky River, North	†100,000	State fish commission	†6,600,000	
Hazzard, Kentucky River, North	+100 000	Evans Mills, Indian River	1450,000	
Fork. Jackson, Kentucky River, North	†100,000	Madison Lake	$\frac{1}{150,000}$	
	†100,000	Newark, Coffey Lake	1400,000	
Johnsonville, Kentucky River, Mid-	4200 000	Niagara Falls, Niagara River, Lower	+600,000	
die Fork Livingston, Rockenstle River Louisville, Ohio River. Mount Vernon, Renfroy Creek. O. & K. Junction, Kentucky River, North Fork. Peoples Rockenstle River	$\begin{array}{r} +300,000\\ +500,000\\ +2,000,000\\ +400,000\end{array}$	Schnevus, Schnevus Lake	1225,000	
Louisville, Ohio River	†2,000,000	Shohola, Montgomery Lake	$^{+200,000}_{+200,000}$ $^{+200,000}_{+150,000}$	
Mount Vernon, Renfroy Creek	†400,000	Washington Lake	$^{+200,000}_{\pm 150,000}$	
North Fork.	1300.000	North Dakota:		
Peoples, Rockcastle River. Viper, Kentucky River, North Fork. Ward, Big Sandy River. Whick, Kentucky River, North	$\begin{array}{c} +300,000\\ +400,000\\ +100,000\\ +100,000\\ +400,000\end{array}$	Devils Lake, Devils Lake St. John, State fish commission	*3,000,000 *3,000,000	
Viper, Kentucky River, North Fork.	+100,000	St. John, State fish commission Ohio:	*3,000,000	
Whick, Kentucky River, North	1400,000	Antwerp, Maumee River	1300,000	
FORK	†200,000	Catawba Island, Lake Erie	†10,000,000	
Wolf Coal, Kentucky River, North	†200,000	Columbus Scioto River	$^{+200,000}_{+300,000}$	
Fork Yerkes, Kentucky River, North	1200,000	Defiance, Maumee River	$\begin{array}{r} +300,000\\ +10,000,000\\ +200,000\\ +300,000\\ +300,000\\ +200,000\\ +200,000\end{array}$	
k'orlz	$^{+100,000}_{+500,000}$	Isle St. George, Lake Erie	†20,000,000	
Maine: Orono, Pushaw Lake	†500,000	Kelleys Island, Lake Erie	⁺¹⁰ ,000,000	
Alpena, Long Lake	†750,000	Middle Bass, Lake Erie.	126,000,000	
Thundér Bay River	†400,000	Napoleon, Maumee River	1300,000	
Bay City, Saginaw Bay	12,400,000	Port Clinton Lake Erie	1300,000	
Bergland, Lake Gogebic	1112,500	Put in Bay, Lake Erie.	130,000,000	
Channing, Sawyer Lake	†75,000	Ohio: Antwerp, Maumee River. Catawba Island, Lake Erie. Cecil, Maumee River. Columbus, Scioto River. Defiance, Maumee River. Isle St. George, Lake Erie. Kelleys Island, Lake Erie. Lake View, Indian Lake. Middle Bass, Lake Erie. Napoleon, Maumee River. Oakwood, Auglaize River. Port Clinton, Lake Erie. Put in Bay, Lake Erie. State fish commission. Pennsylvania:	$\begin{array}{c} +200,000\\ +20,000,000\\ +20,000,000\\ +500,000\\ +500,000\\ +300,000\\ +300,000\\ +300,000\\ +30,000,000\\ +30,000,000\\ +30,000,000\\ *73,600,000\\ \end{array}$	
Cheboygan, Lake Huron	+2,400,000	Pennsylvania: Bryn Mawr Farle Lake	+100,000	
Crystal Falls, Dollar Lake	$\frac{1200,000}{137,500}$	Clarks Summit, Chinchilla Pond	100,000	
Fortune Lake	+37,500	Ford Lake	†100,000	
Maine: Orono, Pushaw Lake Michigan: Alpena, Long Lake Thunder Bay River Bay City, Saginaw Bay Belle Isle Park, Detroit River Bergland, Lake Goebic Channing, Sawyer Lake Channing, Sawyer Lake Cheboygan, Lake Huron Clare, Stephenson Lake Crystal Falls, Dollar Lake Crystal Falls, Dollar Lake Fortune Lake Michigamme River, Lower Paint River Detroit, State fish commission Escanaba, Lake Florence Guinn, Johnson Lake Shag Lake Highland, Dunman Lake Whalen Lake. Tron Mountain, Browning Lake Iron River, Lake No. 9 Lake No. 16 Michigamme River, Middle Fork. Stanley Lake Sunset Lake Twenty Eight Lake Little Lake, Godin Lake Marduar Lake Schlautters Lake Strawberry Lake Strawberry Lake Phoenix, Gratiot Lake Pickford, Monoskong Bay St. Marys Junction, Franklin Pond	$\begin{array}{c} +750,000\\ +400,000\\ +400,000\\ +12,400,000\\ +112,500\\ +75,000\\ +2,400,000\\ +250,000\\ +37,500\\ +75,000\\ +75,000\\ +75,000\\ +37,500\\ +3$	State fish commission. Pennsylvania: Bryn Mawr, Earle Lake. Clarks Summit, Chinehilla Pond Ford Lake. Gravel Pond. Mill Pond Erie, State fish commission. Franklin, Allegheny River. French Creek. Sugar Creek. Hosensack, Hosensack Creek. Johnstown, Dubstalts Dam. Hinckston Pond. Quemahoning Pond. Stony Creek. Lancaster, Enos Weaver Pond. Hirst Pond. Hirst Pond. Hirst Pond. Looks Pond. Zooks Pond. Zooks Pond. Zooks Pond. Weidman Pond. Stoever Mill Pond. Stoever Mill Pond.	$\begin{array}{c} +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +2,000,000\\ +2,000,000\\ +300,000\\ +300,000\\ +300,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +100,000\\ +33,334\\ +23,333\\ +23,332\\ +23,322\\$	
Detroit, State fish commission	*40,500,000	Erie, State fish commission	*2,000,000	
Escanaba, Lake Florence	+37,500	Franklin, Allegheny River	†400,000	
Shag Lake	$\frac{137,500}{137,500}$	Sugar Creek	1200,000	
Highland, Dunman Lake	+500,000	Hosensack, Hosensack Creek	†150,000	
Whalen Lake	+37,500	Johnstown, Dubstalts Dam	+100,000	
Iron River, Lake No. 9	137,500	Quemahoning Pond	+100,000	
Lake No. 16.	+37,500	Stony Creek	†100,000	
Stapley Lake	+75,000	Hinkletown Pond	+40,000	
Sunset Lake	137,500	Hirst Pond	+40,000	
Twenty Eight Lake	+112,500	Hoover Pond	^{†40} ,000	
Mandan, Lake Baily	+112,500	Lebanon, Greenville Pond	183, 334	
Mandora Lake	+37, 500	Stoever Mill Pond	+83, 333	
Schlautters Lake	$\begin{array}{c} +37,500\\ +75,000\\ +75,000\\ +37,500\\ +37,500\\ +112,500\\ +37,500\\ +37,500\\ +37,500\\ +37,500\\ +37,500\\ +37,500\\ +37,500\end{array}$	Weldman Pond Milford Mud Pond	+83, 333 +100, 000	
Strawberry Lake	$\begin{array}{c} +37,500 \\ +75,000 \\ +75,000 \\ +37,500 \\ +75,000 \\ +75,000 \\ +2,000,000 \end{array}$	Weidman Pond. Milford, Mud Pond. Pleasant Mount, State fish commis-	, 200, 000	
Michigamme, Perch Lake	37,500		*2,000,000 *2,000,000 *2,000,000	
Phoenix, Gratiot Lake	+2 000 000	Torresdale, State fish commission Union City, State fish commission Rhode Island: Providence, Wallum	*2,000,000	
St. Marys Junction, Franklin Pond	, ,2,000,000	Rhode Island: Providence, Wallum		
Pond.	$\begin{array}{c} +37,500\\ +112,500\\ +37,500\\ +37,500\\ +37,500\\ +225,000\\ +250,000\end{array}$	Lake	†400, 000	
Fond South Range, Otter Lake. Twin Lakes, Johnson Lake. Wellington, Kallander Pond. Witbeck, Bullhead Lake. Wooster, Crystal Lake.	$+112\ 500$	South Dakota: Watertown, State fish commission	*3,000,000	
Wellington, Kallander Pond	37,500	Tennessee: Sevierville, Little Pigeon		
Witbeck, Bullhead Lake	1225,000	River	†400,000	
Minnesota:	1200,000	Vermont: Brandon, Burr Pond	†100.000	
Atwater, Summit Lake	†200,000	Hinkum Pond	100,000	
Central Lakes August Lake	†200,000 †75,000 †50,000 a 1,825	Brattleboro, Lake Baponda	+300,000 +200,000	
Homer, Mississippi River	a 1,825	Newbury, Harriman Pond	+100,000	
Lake City, Lake Pepin	a 59	North Ferrisburg, Cedar Lake	†100,000	
Minnesota: Atwater, Summit Lake. Barnum, Big Lake. Ccutral Lakes, August Lake. Homer, Mississippi River. Lake City, Lake Pepin. Switch 406, Pike Lake. Waseea, Clear Lake.	+112,500 +200,000	Vermoni: Brandon, Burr Pond Hinkum Pond Lake Hortonia. Brattleboro, Lake Raponda Newbury, Harriman Pond North Ferrisburg, Cedar Lake Swanton, Missisquoi River Wells River, Halls Pond	†100,000 †100,000 †300,000 †200,000 †100,000 †100,000 †9,800,000 †200,000	
		West Virginia: Charleston, Kanawha River		
Nowhurg Lower Diney Creek	+200 000	Charleston Kanawha River	+500 000	
Newburg, Lower Pincy Creek Wappapello St. Francis River	+200,000 +250,000	Huntington, Ohio River	+500, 000 +500, 000	

a Rescued from overflowed lands and restored to original waters.

PIKE PERCH-Continued.

	Number	Dimentition	Mumha
Disposition.	Number.	Disposition.	Number.
Wisconsin:		Wisconsin-Continued.	
Amberg, Glen Lake	†75,000	Menomonie. Cut Off Lake	†50,000
Bangor, La Crosse River	†200, 000	Dunnville Lake	†50,000
Beaver Dam, Crystal Lake	† 200,000	Downsville Lake	†50,000
Boyd, Eau Claire River	†250,000	Hunts Lake	† 50, 000
Ötter Creek	1250,000 1150,000 1150,000 1150,000 1187,500 1400,000 1200,000	Manley Bend Lake	†50,00
Pike Lake	+150,000	New Haven Lake	†50,00 †100,00 †50,00
Cedarburg, Milwaukee River	+150,000	Red Cedar River	†100, 0 0
Centuria, Popular Lake	†187, 500	Sand Lake	†50,00
Chippewa Falls, Long Lake	+400,000	Yellow Banks Lake	1 \$50,00
Yellow River	+300,000	Mercer, Sugar Camp Lake	†75,00
Crandon, Big Sand Lake	$^{+300,000}_{+37,500}$ $^{+37,500}_{+22,500}$ $^{+37,500}_{+37,500}$ $^{+200,000}_{+200,000}$	Nashville, Rice Lake	†75,00
Clear Lake	+37,500	New Richmond, Cedar Lake	†200,00
Metonga Lake	722,500	Pelican, Pelican Lake	1 75,00
Sand Lake	137,500	Pembine, Headquarters Lake	$^{+250,00}_{+75,00}$ $^{+75,00}_{+250,00}$ $^{+150,00}_{+150,00}$
Stone Lake	+000,000	Readstown, Kickapoo River	1250,00
Devils Lake, Devils Lake Eldorado, Eldorado Pond	+200,000 +150,000	Kickapoo River, East Branch	1100,00
Eldorado, Eldorado Pond	150,000	Reedsburg, Baraboo River	+200,00
Woolen Mill Creek	a 790	RussellCreek	†150,00
Fountain City, Mississippi River Genoa, Mississippi River Gordon, Bond Lake.	a 4 000	Rice Lake, Ginder Lake Hemlock Lake	+75,00
Corden Bond Lake	+75,000	Dien Lake	†50,00 †75,00 †100,00
Grand Rapids, Fourteen Mile Creek.	+75,000 +150,000 +200,000 +100,000 +100,000	Rice Lake Upper Deety Lake	†50,00
Wisconsin River	+200,000	Upper Rice Lake	150,00
Wisconsin River. Hawthorne, Lyman Lake	+100,000	Sheboygan Falls, Gerber Lake	†1 50,00
Hayward, Elmer Lake	+75,000	Prairie Lake	150,00
Hagan Lake	+75,000	Stanlar Jump River	1 +250 00
Holly Lake	+75,000	Stanley, Jump River Stone Lake, Bass Lake	+50,00
Murphy Lake	+75,000	Flat Lake.	+75,00
Star Lake	+100,000 +75,000 +75,000 +75,000 +75,000 +75,000 +175,000 +170,000 +100,000	Slim Lake	+100.00
Independence Bugle Lake	+175,000	Superior, Amnicon Lake	+200,000 +50,000 +75,000 +100,000 +100,000 +50,000
Iron River, Upper Eau Claire Lake Kilbourn, Wisconsin River	+100,000	Tomahawk, Big Rice Lake	+50,00
Kilbourn, Wisconsin River		Big Rice River	†100,00
La Urosse, Bank Ureek	+50,000	Clear Lake	†200,0 0
Black River	1 +100 (881	Crystal Lake.	4200 M
Black River Black Snake Creek	+50,000	Deer Lake	†50,0 0
Broken Gun Creek	+50,000	Lake Clara	†50,00
Browns Marsh Bay	+100,000 +50,000 +50,000 +50,000 +50,000 +50,000 +50,000	Little Rice River	1200,00 150,00 100,00 100,00 100,00
Chamberlain Creek	+50,000	Long Lake	†100,00
Clark Lake	+50,000	Manson Lake	100.00
Dark Creek	+50,000	Muscallonge Lake	+50,00 +50,00
Dodge Chute Creek	1 10,000	Mystic Lake	†50,00
Dutch Creek	+50,000	Road Lake	†50,00
French Creek	+50,000	Skanawan Lake	†50,0 0
Hammond Chute Creek	+50,000 +50,000	Somo Lake	†50,00 †50,00 †50,00 †100,00 †150,00
Jollivette Bay	150,000	Somo River	1150,00
Mississippi River	a 3, 500	Spirit Lake	T100,00
Rice Lake.	+50,000 +50,000	Spirit River Tomahawk River	†100,00
Running Creek	150,000	Tomahawk River.	†300,00
Spring Creek	+50,000	Wisconsin River	1100,00
Swift Creek	†50,000	Waupaca, Clear Lake	+175,00 +175,00 +150,00 +50,00 +100,00
Wigwam Creek. Lakeside, Pewaukee Lake	+950,000	Stratton Lake Winter, Barber Creek	1150,00
Lakeside, i ewadkee Lake	+75,000	Winter, Darber Creek	100,00
Laona, Buck Lake Silver Lake	+50,000 +250,000 +75,000 +75,000	Barber Lake Barker Lake	150,00
Lynxville, Mississippi River	110,000	Black Dan Lake	150,00
Mellen, Carroll Lake	+50,000	Brunette River	+175,00
Lake Galilee	+75,000	Fly Bow Creek	+175,00 +75,00 +75,00
Menomonie, Asylum Bend Lake	+50,000	Island Lake	+75 00
Atlasta Lake	±50,000	Loight Light	110,00
Bear Lake	130,000 175,000 150,000 150,000 150,000	(*212,900,00
Black Lake	+50,000	Total b.	*212,900,00 †174,097,50
Chippewa River	†100,000		15,87
Colfax Lake	†50,000		
	1 1 1 1 1 1 1	J.	

YELLOW PERCH.

Colorado:		Illinois-Continued.	
Wray, McGee's pond	300	Galena, Mississippi River	a 3,700
Matheny Lake	300 300	Galesburg, City Lake	´ 30
Connecticut:		Millington, Fox River.	30
Hartford, Buckland's pond	†150,000	Nora, Apple River	50
Waterbury, Pritchard Pond	300	Red Bud, Parrott Pond	75
Illinois:		Warren, Apple River	200
Dallas City, Lake Cooper	47	Indiana: Columbus, White River,	
Farmer City, Salt Creek	30	East Branch	60

a Rescued from overflowed lands and restored to original waters. b Loss in transit, 415,000 fry.

YELLOW PERCH-Continued.

Disposition.	Number.	Disposition.	Number.
Iowa: Bellevue Mississinni River	a 825	New York—Continued. Mount Marian Birch Bond	+150,000
Fairfield, Fairfield Pond	300	Narrowsburg, Lake Narrowsburg	1600,000
Bellevue, Mississippi River Fairfield, Fairfield Pond Fairport, Mississippi River	a 305	Mount Marion, Birch Pond. Narrowsburg, Lake Narrowsburg. Ogdensburg, State fish commission. Pine Bush, Dwaarkill Creek	$^{+150,000}_{+600,000}$ $^{+250,000}_{+250,000}$
Lime Springs, Upper Jowa River Manchester, Maquoketa River North McGregor, Mississippi River Kansas: Fort Scott, Bridal Veil Lake	450 500	Pine Bush, Dwaarkill Creek.	†300,000
North McGregor, Mississippi River.	a 10.500	Poplar Tree Bay, St. Lawrence River	±4, 400, 000
Kansas: Fort Scott, Bridal Veil Lake	$a 10,500 \\ +20,000$	River. Port Henry, Ledge Lake. Rhinecliffe, Crystal Lake	$^{+4,400,000}_{+800,000}$
Kentucky:		Rhinecliffe, Crystal Lake	+450,000
Louisville, Lansdowne Lake Maceo, Kingfisher Lake Mount Sterling, Lewis Pond Marshall's pond Thompson's pond Tipton's pond Maryland.	$\begin{array}{c} 30\\ 120\end{array}$	Ellerslie Lake Scotch Brook, St. Lawrence River	$^{+450,000}_{+600,000}_{+750,000}$
Mount Sterling, Lewis Pond	30	North Carolina	1100,000
Marshall's pond	30	Connelly Springs, Cannon Creek Macon, Hardy Spring Pond Pee Dee, Blewett Falls Lake.	54
Thompson's pond	30 30	Macon, Hardy Spring Pond	27 81
Maryland:		Rockingham, Pee Dee Pond	81
Accolerate Croole Potamac River	$^{+21,050,000}_{+5,220,000}_{+4,850,000}$	Wilson, Hinnant's pond	54
Broad Creek, Potomac River	$\frac{15,220,000}{14,850,000}$	North Dakota: Devils Lake, Devils Lake.	500
Piscataway Creek, Potomac River.	+26,180,000	Ohio: Russells Point, Indian Lake	140
Seneca, Potomac River	+26, 180, 000 a 1, 385 +4, 350, 000	Oklahoma:	
Broad Creek, Potomac River Pamunkey Creek, Potomac River Piscataway Creek, Potomac River Seneca, Potomac River Swan Creek, Potomac River	†4,350,000	Armstrong, Hatchery Ponds	{ †125,000
Los Greenwater Pond	+300.000	Glancoa Murnhy Laka	ال 60 100
Laurel Lake	+300,000 +300,000 +300,000	Mehan, Birdseve Lake	100
Lower Goose Pond	†300,000	Williams's pond.	100
Shaw Pond	+750,000	Meridian, Brooks's pond	100 100
Lowell, Keys Pond	1300,000	Huls Lake	100
Lewer Goose Pond. Lower Goose Pond. Shaw Pond . Stockbridge Pond. Lowell, Keys Fond. Lowell, Keys Fond. Mud Pond. Round Pond.	†750,000 †300,000 †300,000 †300,000 †300,000	Moody Lake	100
Mud Pond	+300,000 +300,000 +450,000	Shives Lake	200
Round Pond Pittsfield Richmond Pond	+450,000	State Hospital Lake	100 100
Round Pond. Pittsfield, Richmond Pond. Michigan: Rose Center, Long Lake	90	Ralston, Thompson's pond	100
Minnesota:	100	Rock Island, Robinson Pond	†15,000
Fairmont, Sisseton Lake	400	Parks's pond (A)	100 100
Homer, Mississippi River		Parks's pond (B).	100
Lake City, Lake Pepin Richmond, Mississippi River Winona, Mississippi River	a 4, 970 a 7, 350 a 2, 450	Armstrong, Hatchery Ponds. Glencoe, Murphy Lake. Mehan, Birdseye Lake. Williams's pond. Meridian, Brooks's pond. Norman, Day Lake. Huls Lake. Shives Lake. State Hospital Lake. State Hospital Lake. Steen Lake. Ralston, Thompson's pond. Rock Island, Robinson Pond. Stillwater, Kernke's pond. Parks's pond (A). Parks's pond (B). Pennsylvania:	
Richmond, Mississippi River	a 7,350	Altoona, Juniata River	120 100
Mississippi:	<i>u</i> 2, 400	Haleeka, Cresson Pond.	20
Mississippi: Aberdeen, Big Clear Creek. Bream Lake. Cipsy Creek. Dahl's pond. Jones's lake. Jones's head. Park Lake. Smith Lake (A). Smith Lake (B). West Creek. Willow Lake.	25	Altoona, Juniata River Curry, Keagy Pond Haleeka, Cresson Pond. Philadelphia, League Island Pond Quakertown, Lu Lu Park Pond	125
Bream Lake	25	Quakertown, Lu Lu Park Pond	60
Dahl's nond	25 25 25 25 25 25 25 25 25 25	Dranden Lele Heaten's	† 900,000
Jones's lake	25	Brattleboro, West River	+600,000 +300,000 +600,000
Jones's pond	25	East Fairfield, Metcalf Pond	†300,000
Smith Lake (A)	20	Fair Haven Little Pond	
Smith Lake (B)	25	Bratidol, Lake Hortoma. Bratideboro, West River East Fairfield, Metcalf Pond Ely, Lake Fairlee. Fair Haven, Little Pond. Milton, Westford Pond North Ferrisburg, Cedar Lake Lewis Creek.	+200,000 +400,000 +300,000
West Creek	25	North Ferrisburg, Cedar Lake	†400,000
Willow Lake Moon, Moon Lake	25 100	Lewis Creek	1300,000
Missouri:	100	Little Otter Creek. Poultney, Lake St. Catherine. Rutland, Meadow Lake. Otter Creek.	406
Ferguson, Wabash Club Lake	20	Rutland, Meadow Lake	†600, 000 200
Joplin, Sloan Lake	$\begin{cases} +5,000\\ 41 \end{cases}$	St. Johnsbury, Gilman's Pond	+750,000
Spring River.	† 15,000	St. Johnsbury, Gilman's Pond Salisbury, Otter Creek Sharon, Moose Meadow Pond	+750,000 +500,000 +300,000
Spring River. Kansas City, Alton-Slater Pond Lisle, Lisle Lake	† 15,000 273	Sharon, Moose Meadow Pond	1300,000
Lisle, Lisle Lake	$^{+20,000}_{200}$	I SOULD LOUGOUGETTY, LOWEH Lake	†750,000 225
Merwin, Corbin's pond. Neosho, Haggard Pond. Morse Park Pond Sedalia, Kahn's pond.	†1,000	Vernon, Lilly Pond. Wells River, Hall's pond West Danville, Joes Pond	+450,000 +600,000
Morse Park Pond	400	West Danville, Joes Pond	†600,000
Sedalia, Kahn's pond	200	Virginia:	†26, 350, 000
	±600.000	Dogue Creek, Potomac River Little Hunting Creek, Potomac Bivor	
Concord, Contoocook River Greenfield, Otter Lake Sunset Lake	†450,000		$^{+15, 460, 000}_{+26, 910, 000}$
Sunset Lake.	$\begin{array}{c} +600,000\\ +450,000\\ +450,000\\ +300,000\\ +300,000\\ +450,000\\ +450,000\\ +80\end{array}$	Pohick Creek, Potomac River Wisconsin:	
Manchester, Long Pond	1450,000	Brokaw, Wisconsin River,	1,050
Mosquito Pond.	+450,000	Fountain City, Mississippi River	14,800 600
Sunset Lake. Hanover, Cummings Pond. Manchester, Long Pond. Mosquito Pond. New Jersey: Princeton, Carnegie Lake. New York: Borrwille, Little Lake	180	Galesville, Lake Marmuka	600 10,000
New York: Barryville, Little Lake		La Crosse. Mississippi River.	20,000
Barryville, Little Lake Cape Vincent, St. Lawrence River Carleton Island, St. Lawrence River.	+5,075,000	Wisconsin: Brokaw, Wisconsin River Fountain City, Mississippi River Galesvile, Lake Marmuka Genoa, Mississippi River. La Crosse, Mississippi River Tyrnville, Mississippi River Trempealeau, Mississippi River	20,000 3,000 19,320
Carleton Island, St. Lawrence River.	50,000	Trempealeau, Mississippi River	19,320
Fishkill, Brinckerhoff Pond. Grassy Bay, St. Lawrence River Jamcsport, Fleury's pond.	$\substack{\begin{array}{c} +600,000\\ +5,075,000\\ 50,000\\ +1,050,000\\ +15,775,000\\ +150,000\end{array}}$		£\$175,421,000
Jamesport, Fleury's pond	†150,000	Total	163,839

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a Rescued from overflowed lands and restored to original waters.

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

Distribution of fish and eggs, fiscal year 1917-Continued.

WHITE PERCH.

Disposition.	Number.
North Carolina: Edenton, Albemarle Sound	†32, 625, 000

WHITE BASS. a

Disposition.	Number.	Disposition	Number.
Iowa: Bellevue, Mississippi River Fairport, Mississippi River	4, 500 498	Wisconsin: Genoa, Mississippi River La Crosse, Mississippi River Total	300 10,000 15,298

YELLOW BASS, a	
Disposition.	Number.
Missouri: Ferguson, Wabash Club Lake	15

STRIPED BASS.

North Carolina:	Weldon,	Roanoke River	16,137,000
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MACKEREL.

Disposition.	Number.	Disposition.	Number.
Massachusetts: Falmouth, Buzzards Bay Gloucester, Atlantic Ocean Gosnold, Vineyard Sound	†789,000 †75,000 †1,057,000	Massachusetts—Continued. Manehester, Massachusetts Bay Total	†420,000 †2,341,000

BUTTERFISH.					
Disposition.	Number.				
Massachusetts: Gloucester, Atlantic Ocean	†920 ,000				

COD.

Disposition.	Number.	Disposition.	Number.
Massachusetts: Beverly, Massachusetts Bay Chilmark, Vineyard Sound Falmouth, Buzzards Bay Eel Pond Great Harbor. Nantucket Sound Vineyard Sound Gloucester, Atlantic Ocean Gosnold, Buzzards Bay Great Harbor. Vineyard Sound Vineyard Sound	44,522,000 111,544,000 5,502,000 114,245,000 11,233,000 17,495,000 25,390,000 2,458,000 11,678,000	Massachusetts—Continued. New Bedford, Buzzards Bay Roekport, Atlantic Ocean Tisbury, Nantucket Sound Vineyard Sound Woods Hole, Great Harbor New York: New York City, Aqua- rium. Total	$ \begin{array}{c} \dagger 4, 421, 000 \\ \dagger 17, 220, 000 \\ \dagger 6, 683, 000 \\ \dagger 4, 297, 000 \\ 2, 648 \\ \ast 1, 000, 000 \\ \ast 1, 000, 000 \\ \dagger 236, 786, 000 \\ 2, 648 \end{array} $

a Rescued from overflowed land and restored to original waters.

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POLLOCK.

a All enumerations listed in this statement represent miscellaneous fishes rescued from overflowed lands and restored to original waters.

DISTRIBUTION COSTS.

In the latter part of 1915 a system was inaugurated by the superintendent of car and messenger service for determining the costs of distributing the various species of fishes. To furnish the office with the desired data, "cost slips" were attached to mileage reports, which messengers were required to submit to the office upon completion of each trip. The following table, based upon information contained in cost slips, shows the average cost per 1,000 of distributing fry, fingerling, and adult fishes for the calendar year 1916, exclusive of messengers' salaries:

METHOD OF DISTRIBUTION, BY STATIONS, SPECIES, NUMBER, AND SIZE OF FISH, AND COSTS.

Name of station.	Species.	Number of fish.	Size.	Total cost.	A verage cost per thou- sand.	Miles paid.	Miles free.
Bozeman, Mont. Do. Do. Craig Brook, Me. Do. Green Lake, Me. Do. Do. Leadville, Colo. Manchester, Iowa. Northville, Mich. Do. Spearfish, S. Dak. Upper Mississippi collecting sta- tion. Do. White Sulphur, W. Va. Wytheville, Va	do. do. do. Salmon. do. do. Trout. do. do. do. Pond fishes. Pond fishes. Pond fishes.	$\begin{array}{c} 132600\\ 37,100\\ 158,000\\ 30,000\\ 63,000\\ 63,000\\ 63,000\\ 63,000\\ 1,616,746\\ 420,360\\ 681,500\\ 681,500\\ 139,711\\ 32,000\\ 139,711\\ 3,682\\ 365,700\\ \end{array}$	Fingerlings, 1-6 inch. Fingerlings, 1-2 ¹ / ₂ inch	$17.50 \\ 36.00 \\ 66.33 \\ 21.40 \\ 16.23 \\ 548.25 \\ 425.56 \\ 172.66 \\ 537.95 \\ 1,516.71 \\ 69.23 \\ 1,457.48 \\ 106.56 \\ 408.41 \\ 106.56 \\ 100$	$\begin{array}{c} 1.197\\ 4.69\\ .262\\ .583\\ .266\\ 1.052\\ .351\\ .325\\ .339\\ 1.01\\ .2533\\ 7.13\\ 18.308\\ 2.16\\ 10.432\\ 28.94\\ 1.116\\ \end{array}$	2,013 1,008 43 616 1,210 431 334 2,634 7,243 1,271 10,742 31,921 1,510 27,475 1,777	5,343 72 442

DISTRIBUTION BY CAR MESSENGERS.a

DISTRIBUTION BY STATION MESSENGERS.¢

					_		
Baird, Cal	Trout	14,000	Fry	\$64.10	\$4.578	1,403	
Do	do	20,000	Fingerlings, 1-inch	84.51	4.22		
Battery, Md	Shad	400,000	Fry		,0142		
	Yellow perch.	64,100,000	do	281.90	.00439		
Birdsview, Wash.	Trout	45,800	Fingerlings, 1-inch	91.25	1.99		
Bozeman, Mont	do	79,000	do	84.50	1.069		
	do	263,200	Fingerlings, 1 ¹ -inch.	160.10	. 608	3, 134	3,712
Do	do		Fingerlings, 2-inch			615	
	do	3,400	Fingerlings, 22-inch	12,65		137	
Do	Grayling	118,000	Fry	12.65			
Bullochville, Ga	Pond fishes	209	Adults	131.98	631.48	3.145	
	do		Fingerlings, 1-5 inch.		4.057	32, 311	4
Cape Vincent, N.Y.			Fry				
	Pike perch		do	128.18			
Do	Trout	926,000	do			8.426	31
Do	do	9,000	Fingerlings, 1-inch			560	
Do	Salmon		Fry				
Clackamas, Oreg	Trout	127,000	Fingerlings, 22-inch	126.45		2,544	

a Detached messenger shipments from cars. Cost in addition to "Distribution by car." b La Crosse, Bellevue, and North McGregor. c Distribution by station messengers includes cost of making distribution direct from the station with-out a car. This distribution is usually to near-by points.

METHOD OF DISTRIBUTION, BY STATIONS, SPECIES, NUMBER, AND SIZE OF FISH, AND COSTS-Continued.

DISTRIBUTION BY STATION MESSENGERS-Continued.

Name of station.	Species.	Number of fish.	Size.	Total cost.	A verage cost per thou- sand.	Miles paid.	Miles free.
Craig Brook, Me Do Do	Trout Salmon Humpbaek salmon.	107,750 11,600 320,000	Fingerlings, 1–5 inch. Fingerlings, 2–3 inch. Fry	\$217.73 117.45 13.50	10.124	$4,091 \\ 2,284 \\ 80$	
Duluth, Minn Do Do	Whitefish Pike perch	9,610,000 23,100,000 10,295,000	Fry and eggs	$\begin{array}{c} 139.\ 20\\ 148.\ 12\\ 593.\ 60\end{array}$. 0064	263 5,062	
T) -		516,580 497,360 24,820	Fry. Fingerlings, 1-2 inch. Fingerlings, 1-4 inch. Fingerlings, 2-4 inch.	318.43 832.11 272.06	.616 1.67 10.97	4,858 15,413 7,051	352 40
Erwin, Tenn Do Edenton, N. C Do Do	Shad. Pond fishes do	$1,620,000 \\ 16,900 \\ 25,200$	Frydo Fingerlings, 1-3 inch.	$103.60 \\ 120.70 \\ 249.38 \\ 120.70 \\ 249.38 \\ 100 \\ 1$	$7.142 \\ 9.896$	2,656 2,785 5,507	36 31
Green Lake, Me. Do. Do. Homer, Minn. Do.	Smelt	175,000 3,000,000 44,000 3,350,000 3,350,000 3,350,000	do	6.10 92.54 21.30 71.18	.30801 .484	56 2, 284 304	
Do Do La Crosse, Wis Do	Pond listies	200,000 35,245 92,250	Fingerlings, 1-2 inch. Fingerlings, 1-4 inch. Fingerlings, 2-4 inch. Fry	4, 79 560, 88 609, 93	$.023 \\ 15.91 \\ 6.61$	1,114 114 12,362 11,766	
Do. Do Leadville, Colo Louisville, Ky	Trout Pike perch Trout	$113,000 \\ 3,780,000 \\ 848,500$	Fingerlings, 2 inch Fry Fingerlings, 1-3 inch.	33.58 127.15 94.30	.297 .03363 .111	3.495	
Louisville, Ky Manchester, Iowa. Mammoth Spring, Iowa.	Pond fishes Pike perch Pond fishes	26, 300 2, 900, 000 389, 509	Fry. do. Frydo.	223, 49 88, 49 656, 22	. 0305	1 - 2.802	
Do Do Nashua, N. H Do	do do Trout	45,155 180 283,800	Fingerlings, 1-2 inch. Adults. Fry.	72.55 119.86	13.13 403.05 .42	2.775	
		27	Frydo Fingerhngs, 1 inch Adults.	1.68 42.38 6.67	.70 4.238 247.00		
Do. Neosho, Mo. Do. Do.	Pond fishes dodo	3,310	Fry. Fingerlings, 1-7 inch. Yearlings.	$ \begin{array}{r} 27.62 \\ 530.88 \\ 22.76 \\ 225.60 \\ \end{array} $	7.23 68.97	546 15,095 590 5,410	
Do. Do. Northville, Mich. Do. Do.	Whitefish Trout Pike perch	$156, 387 \\ 4, 500, 000 \\ 4, 205, 000 \\ 12, 600, 000$	Fry and eggs	36. 85 96. 28 71. 65	.00818 .02289 .00568	1,396 25	$ \begin{array}{r} 458 \\ 1,806 \\ 366 \end{array} $
Do Do	Pond fishes Grayling	225,000 25,000 10,575		214. 63 6. 00 79. 75	$.24 \\ 7.54$	3,643 371	2,270 1,995
Do. Orangeburg, S. C. Quincy, Ill. St. Johnsbury, Vt.	Pond fishes	107,500 1,600,000	Fingerlings, 1 inch Frigerlings, 1 inch Fry	89. 87 194. 75 34. 10 338. 95	1.81	532 3,773 825 5,936	2,101
Do. Do. Do.	dodo	8,000	do	4.88 133.55 314.52	.61 24.392	264	
Do San Marcos, Téx Saratoga, Wyo	do		inch. Fingerlings, 1-4 inch.	843.75	2.43	49	24, 125
D0	[uv	971,000	Fingerlings, $1-1\frac{1}{2}$ incl.	109.10 294.16 190.87	. 624	1, 334 4, 463 3, 252	1,324
Tupelo, Miss. Do White Sulphur,	l'ond fishes .dodo.	166,000 143,000 70,000	Fingerlings, 1-6 inch.	125. 99 693. 88 90. 29	$ \begin{array}{c} $	1,918 13,335 1,649	44
Spearfish, S. Dak. Tupelo, Miss. Do. White Sulphur, W. Va. Do. Wytheville, Va. Do. Do. Words Hole, Mass	Pond fishes	149,700 29,000	Fingerlings, 1-2 inch.	250.65 31.11	1.07	5,718	
Do Do Do Woods Hole, Mass	Salmon Trout Flatfish	42, 641 4, 800 87, 710 75, 685, 000	Fry Fingerlings, 1-6 inch. Fry Fingerlings, 1-3 inch. Fry	$ \begin{array}{c c} 309.82\\ 25.90\\ 170.92\\ 74.90 \end{array} $) 5.395 2 1.95	7,395 620 3,531 859	
	1			1	1		1

DISTRIBUTION OF FISH AND FISH EGGS, 1917.

METHOD OF DISTRIBUTION, BY STATIONS, SPECIES, NUMBER, AND SIZE OF FISH, AND COSTS-Continued.

Name of station.	Species.	Number of fish.	Size.	Total cost.	A verage cost per thou- sand.	Miles paid.	Miles free.
Battery, Md Beaufort, N. C Bozeman, Mont	Salt water	275	Fry Adults Fry and fingerlings (2-inch).			$622 \\ 1,207 \\ 4,636$	82
Craig Brook, Me	Salmon	624,000	Fry and fingerlings	228.00	. 365	600	
Erwin, Tenn Green Lake, Me			(1-inch). Fingerlings, 1–3 inch. Fingerlings, 1-inch	2,272.80 454.70			
Do	Salmon	3,036,224	Fry	373.05	. 123	2,066	
Leadville, Colo Manchester, Iowa.	do		Fingerlings, 1-4 inch.	1,628.67	1.58	8,140	9, 715
Northville, Mich. Put in Bay, Ohio.		88, 933 9, 600, 000	Fingerlings, 1-3 inch. Fry	1,192.77 153.51			
Quincy, Ill Spearfish, S. Dak.	Pond fishes	29,360	Fingerlings, 1-5 inch. Fingerlings, 1-23		59.92	7,664	152
Upper Mississippi collecting sta- tion. ^b	Pond fishes		inch.	5, 132. 04	22, 50	í.	
	do Trout	7, 846 876, 751	Adults Fingerlings, 1-4 inch.	1,055.25 2,011.50		$7,743 \\ 6,267$	
Wytheville, Va	do	531, 562	Fingerlings, 1–3 inch.	1,741.60	3.276	3, 715	

DISTRIBUTION BY CARS.ª

a Distribution by cars shows cost of transporting fish to destination or until delivered to car messenger. b La Crosse, Bellevue, and North McGregor.

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ALASKA FISHERIES AND FUR INDUSTRIES IN 1917

By WARD T. BOWER, Agent, and HENRY D. ALLER, Assistant

Appendix II to the Report of the U. S. Commissioner of Fisheries for 1917

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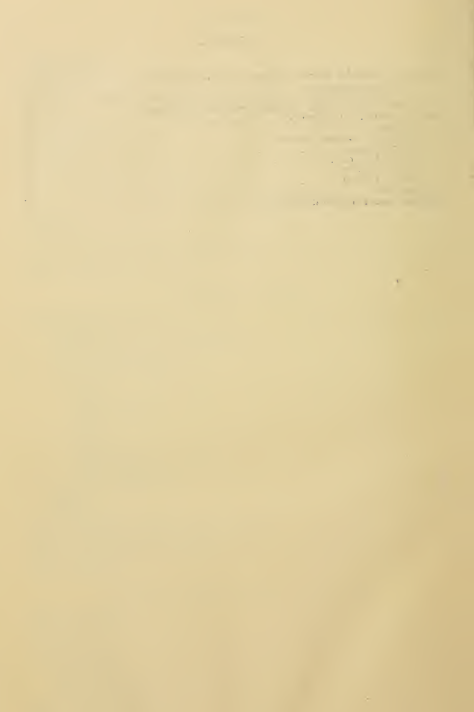
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ALASKA FISHERIES AND FUR INDUSTRIES IN 1917.

By WARD T. BOWER, Agent Alaska Service, and HENRY D. ALLER, Assistant, Alaska Service.

INTRODUCTION.

Broadly considered, the work of the Bureau of Fisheries in Alaska has been devoted to the enforcement of the laws and regulations for the protection of the fisheries and fur-bearing animals; the administration of the Pribilof Islands Reservation, and matters incidental thereto; the collection of statistics and the dissemination of information regarding the fisheries; the making of certain scientific investigations, chiefly in regard to the life history of the salmon and in connection with the fur-seal herd; and the conduct of fish-cultural operations.

In respect to the fisheries proper it may be said that much time has been given to the enforcement of the laws and regulations. Various prosecutions have been instituted when necessary from time to time. In the season of 1917 the Bureau was enabled to extend its patrol in southeastern Alaska by reason of having acquired two additional boats, the *Auklet* and the *Murre*. These boats were completed early in the year, having been designed especially for the Alaska fisheries service. Regular inspection of fishery operations was continued along the usual lines, and a census of the salmon ascending Wood River (Lake Aleknagik) was again made. Private hatcheries were inspected. Considerable work was also done in removing natural barriers in streams, thus opening them up to spawning salmon.

Hearings were held in regard to limiting or prohibiting salmon fishing in the waters of the Karluk, Bering, and Copper Rivers. As a result, formal orders were issued by the Department restricting fishery operations in these waters. Detailed statistics embracing practically all features of importance pertaining to the varied fishery industries of the Territory were assembled.

Important work undertaken in 1917 was the introduction in Alaska of the Scotch method of curing herring. For this work the Bureau sent to the Territory a fishery expert and a number of special assistants who gave practical demonstrations of the method to various interested persons.

In connection with the Pribilof Islands, attention was given to the support of the natives, the taking and preserving of fur-seal and fox skins and the repair and construction of dwellings occupied by the natives and of other buildings used for the general work of the Bureau. Collections of bones were made from the deposits on the killing fields of the Pribilof Islands. The steamer *Roosevelt* was used for the transportation of freight and passengers to and from the Pribilofs in 1917. Two round trips, the second extending into January, 1918, were made from Seattle.

The period provided by law, in which the killing of fur seals at the Pribilof Islands was virtually limited to the food requirements of the native inhabitants, expired August 24, 1917, after which date the Department was free to resume the taking of skins for commercial purposes. The securing of skins to any considerable extent in the fall of the year, however, is necessarily restricted by reason of the so-called stagy season extending for a period of several weeks after August 24, unfavorable weather conditions, and the departure of the seals on the annual migration southward. An important feature of the work on the Pribilof Islands was the taking of a census of the fur-seal herd. During the year three sales of fur-seal skins and one of fox skins, products of the Pribilofs, were held at St. Louis, Mo.

The enforcement of the general law for the protection of the miscellaneous fur-bearing animals in Alaska remains as one of the duties of the Bureau. Field work was carried on by wardens and other employees of the Alaska service as far as practicable. Statistics of shipment of furs from Alaska were collected. A reconsideration of the method of cooperation on the part of the Post Office Department in respect to shipments of furs resulted in a more satisfactory arrangment being put in operation.

The authors of this report are indebted to Assistant Agent E. M. Ball for valuable aid in tabulating the statistics of the fisheries and in the preparation of much of the accompanying text.

EMPLOYEES, ALASKA SERVICE.

During the year 1917 the following regular employees have been identified with the Alaska service of the Bureau:

REGULAR EMPLOYEES	Identified	WITH	THE	ALASKA	SERVICE	IN	1917.
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Name.	Position.	Headquarters or chief place of duty.
rvanie.	I OSICIOIL	Headquarters or cider place of duty.
Ward T. Bower.	Chief agent	Washington, D. C.
Henry D. Aller	Assistant	Do.
Edward M.Ball	Assistant agent	
Harry J. Christoffers	do.	Seattle.
Ernest P. Walker	Inspector	Wrangell.
James H. I yman		Cordova
Harry C. Fassett		St. Paul Island.
A. H. Proctor	do	St. George Island.
G. Dallas Hanna	Storekeeper	
William T. Miles	Physician	St. Paul and St. George Islands,
llenry P. Adams.	do	
		1917.)
William B. Hunter	do	St. Paul Island. (Appointed Nov. 22,
		1917.)
George Haley	School-teacher	St. Paul Island.
Cora Giles Haley	dodo.	Do.
Arnold C. Reynolds	do	St. George Island.
Calvin F. Townsend	Warden	Fairbanks.
Fred H. Grav.	do	Wrangell.
Shirley A. Baker	do	Dillingham.
Harry H. Brown	do	Nushagak. (Resigned Apr. 20, 1917.)
Christian L. Larson	do	Chicken.
Henry C. Scudder	do	St. Paul Island and Wrangell.
Jesse L. Nevill	do	Wrangell. (Appointed June 17, 1917.)
Charles E. Crompton	do	St. Paul Island. (Appointed May 3, 1917.)
Edwin Hofstad	Master steamer Osprey	Wrangell.
Albert K. Brown	Clerk	Washington, D C.
Mary S. Haines	do	Do.
William P. Rasin	do	Do.
E. Elaine Bell	do	Seattle.

INTRODUCTION.

REGULAR EMPLOYEES AT GOVERNMENT HATCHERIES IN ALASKA IN 1917.

Name and location.	Position.			
Afognak: Edwin Wentworth	Fish-culturist. (Resigned Nov. 15, 1917.) Fish-culturist. Apprentice fish-culturist. Apprentice fish-culturist. Cook. Superintendent. Foreman. Fish culturist. Do. Apprentice fish-culturist.			

FISHERY INDUSTRIES.

As in similar reports for previous years, the Territory of Alaska is here considered in the four coastal geographic sections generally recognized as follows: Southeast Alaska, embracing all that narrow strip of mainland and the numerous adjacent islands from Portland Canal northwestward to and including Yakutat Bay; central Alaska, the region on the Pacific from Yakutat Bay westward, including Prince William Sound, Cook Inlet, and Chignik; western Alaska, the shores of Bering Sea, tributary waters, and the islands in Bering Sea; and arctic Alaska, all that portion of Alaska facing on or tributary to the Arctic Ocean.

Detailed reports and statistical tables dealing with the various fishery industries are presented herewith, and there are also given the important features of certain subjects which were the object of special investigation or inquiry.

WATERS CLOSED TO COMMERCIAL FISHING.

Section 6 of the act approved June 26, 1906, for the protection and regulation of the fisheries of Alaska, is as follows:

That the Secretary of Commerce may, in his discretion, set aside any streams or lakes as preserves for spawning grounds, in which fishing may be limited or entirely prohibited: and when, in his judgment, the results of fishing operations in any stream, or off the mouth thereof, indicate that the number of salmon taken is larger than the natural production of salmon in such stream, he is authorized to establish close seasons or to limit or prohibit fishing entirely for one year or more within such stream or within five hundred yards of the mouth thereof, so as to permit salmon to increase: *Provided, however*, That such power shall be exercised only after all persons interested shall be given a hearing, of which due notice must be given by publication; and where the interested parties are known to the Department they shall be personally notified by a notice mailed not less than thirty days previous to such hearing. No order made under this section shall be effective before the next calendar year after same is made: And provided further, That such limitations and prohibitions shall not apply to those engaged in catching salmon who keep such streams fully stocked with salmon by artificial propagation.

Pursuant to the provisions of this section action was taken in 1917 in respect to the waters of Karluk, Bering, and Copper Rivers.

Under date of July 31, 1917, announcement was made of a hearing to be held in respect to the Karluk River. The text of the announcement was as follows:

Whereas it has been recommended that the Secretary of Commerce limit or prohibit all fishing in Karluk River and Lagoon, and tributary waters, Alaska, notice is hereby given under the provisions of section 6 of the act of Congress approved June 26, 1906, entitled "An act for the protection and regulation of the fisheries of Alaska." that a hearing to determine the advisability of limiting or prohibiting fishing operations in the above named waters will be held in room 328, customhouse, San Francisco, Cal., on November 15, 1917, at 10 o'clock a. m., at which time and place all persons interested will be heard.

Following the hearing on November 15, 1917, the Department under date of November 30, 1917, promulgated the following order:

A hearing having been given at San Francisco, Cal., November 15, 1917, after due notice in accordance with law, for the purpose of determining the advisability of establishing a salmon-breeding reserve of certain waters in Alaska, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon, or other fishing in the prosecution of which salmon are taken or injured, excepting only the native Indians taking limited numbers of salmon for their own consumption and not for sale or barter, be and is hereby prohibited in waters of Alaska, as follows: In Karluk River and Lagoon and all tributary waters. This order becomes effective January 1, 1918.

Under date of September 24, 1917, announcement was made of a hearing to be held in respect to Bering River. The text of the announcement was as follows:

Whereas it has been recommended that the Secretary of Commerce limit or prohibit commercial fishing for salmon, or other commercial fishing in the prosecution of which salmon are taken or injured, in Bering River and all tributary waters, in-cluding Bering Lake, above a line extending at right angles across Bering River from a point approximately 800 feet northwesterly from the mouth of Gandil River, Alaska, June 26, 1906, entitled "An act for the protection and regulation of the fisheries of Alaska," that a hearing to determine the advisability of limiting or prohibiting fishing operations in the above-named waters will be held at the office of the Bureau of Fisheries, 1217 L. C. Smith Building, Seattle, Wash., on November 20, 1917, at 10 o'clock a. m., at which time and place all persons interested will be heard.

Following the hearing on November 20, 1917, the Department under date of November 30, 1917, promulgated the following order.

A hearing having been given at Seattle, Wash., November 20, 1917, after due notice in accordance with law, for the purpose of determining the advisability of establishing a salmon-breeding reserve of certain waters in Alaska, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon, or other fishing in the prosecution of which salmon are taken or injured, be and is hereby prohibited in waters of Alaska, as follows: Bering River and all tributary waters, including Bering Lake, above a line extending at right angles across Bering River from a point approximately 800 feet northwesterly from the mouth of Gandil River, Alaska. This order becomes effective January 1, 1918.

Under date of November 1, 1917, announcement was made of a hearing to be held in respect to the Copper River. The announcement was as follows:

Whereas it has been recommended that the Secretary of Commerce limit commercial fishing for salmon, or other commercial fishing in the prosecution of which salmon are taken or injured, in Copper River and its delta, and in all tributary waters, in Alaska, notice is hereby given under the provisions of section 6 of the act of Congress approved June 26, 1906, entitled "An act for the protection and regulation of the fisheries of Alaska," that a hearing to determine the advisability of limiting fishing operations in the above-named waters will be held at the office of the Bureau of Fisheries, 1217 L. C. Smith Building, Seattle, Wash., on December 14, 1917, at 10 o'clock a. m., at which time and place all persons interested will be heard.

Following the hearing on December 14, 1917, the Department under date of December 29, 1917, promulgated the following order:

A hearing having been given at Seattle, Wash., December 14, 1917, after due notice in accordance with law, for the purpose of determining the advisability of establish-ing a salmon-breeding reserve of certain waters in Alaska, and all persons having had full opportunity to be heard, it is hereby ordered, by virtue of the authority vested in me by section 6 of "An act for the protection and regulation of the fisheries of Alaska," approved June 26, 1906, that until further notice all fishing for salmon or other fishing in the prosecution of which salmon are taken or injured, in the Copper River and its delta and all tributary waters, Alaska, be and is hereby made subject to the following limitations and prohibitions in addition to the general restrictions already applicable by virtue of existing laws and regulations: already applicable by virtue of existing laws and regulations:

1. Commercial fishing is prohibited in all waters of the Copper River delta from 6 a. m. on January 1 to 6 a. m. on June 1 of each year, and in the waters of Miles Lake and Abercrombie Canyon from 6 a. m. on January 1 to 6 a. m. on June 5 of each year. 2. A weekly close season from 6 p. m. Saturday to 6 a. m. of the Monday following

shall be observed in all of the waters herein referred to in which fishing is permitted. 3. Commercial fishing in the waters of the delta shall be limited to set nets, stake

b. Commercial using in the waters of the delta shall be finited to set hets, stake nets, and drift gill nets: Provided, however, That the four existing traps east of Cape Whitshed may be continued in operation, but without change of location or increase in size. No stake net, set net, or drift gill net shall exceed 1,000 feet in length. Only one stake net or set net shall be extended out from shore from one location, and no offshore stake nets or set nets will be permitted; the lateral distance interval between all such nets in the waters of the delta shall be not less than 1,800 feet.
4. All fishing is prohibited from the head of the delta to the fort of Miler Lebert

4. All fishing is prohibited from the head of the delta to the foot of Miles Lake at all times.

5. All fishing in Miles Lake shall be limited to stake nets and set nets. No such net shall exceed 600 feet in length, and only one such net shall be extended out from shore from one location; no offshore nets will be permitted in the lake. The lateral distance interval between all nets in Miles Lake shall be not less than 600 feet.

6. Fishing in Abercrombie Canyon shall be restricted to the use of dip nets operated by hand, such nets not to exceed 16 inches in greatest diameter and only one dip net shall be operated by a person. On the east side of the canyon there shall be distance intervals of at least 300 feet between fishermen operating dip nets. No fishing will be permitted in the so-called Bear Holes, near the upper end of Abercrombie Canyon.

7. No fishing will be permitted at any time in the waters of the Copper River above Abercrombie Canyon, or in any of the waters tributary thereto, except in the case of local residents who may take limited numbers of salmon for domestic use: Provided, That such fishing shall at no time be upon the spawning grounds of any salmon.

8. No set net or stake net shall be operated in any other than substantially a straight

line. 9. For the purposes herein considered, the delta of the Copper River will be reon the Copper River & Northwestern Railway, as at present established, and inside of a line from Point Martin to Cape Whitshed drawn so as to include the waters of the Martin Islands, the Egg Islands, and all tidal flats and islands between. 10. The lower end of Miles Lake shall be considered as at the bridge of the Copper Pieur & Northwestern Railway and the unit of the considered as the bridge of the Copper Pieur & Northwestern Railway as a start of the bridge of the Copper Pieur & Northwestern Railway as a start of the considered as at the bridge of the Copper Pieur & Northwestern Railway as the start of the considered as at the bridge of the Copper

River & Northwestern Railway at Mile 49. The upper end of Miles Lake shall be considered as at a point near Mile $52\frac{1}{2}$ on the Copper River & Northwestern Railway where the river loses its identity in the lake, this point to be as indicated by notices posted by duly authorized representatives of the Bureau of Fisheries.

11. Abercrombie Canyon shall be considered as extending from the upper end of Miles Lake to Tunnel Point, near Mile 53¹/₂ on the Copper River & Northwestern Railway.

12. For the purposes of this order the following definitions are adopted to apply to the words in question where the same are used: "Stake net," a gill net attached or affixed to piles or stakes. "Set net," an anchored gill net.

This order becomes effective January 1, 1918.

Previous orders by the Secretary of Commerce place special limitations and inhibitions upon operations in the following waters: In western Alaska—Wood and Nushagak Rivers; in central Alaska all streams flowing into Cook Inlet, Eyak Lake, and a limitation on fishing in Eyak River; in southeast Alaska—Anan Creek, Naha Stream, all waters tributary to Barnes Lake, Prince of Wales Island, Hetta Creek and its tributary waters and the region within 500 yards of the mouth of said creek; and Sockeye Creek, its tributary Boca de Quadra waters, and the region within 500 yards of the mouth of said creek. By authority of Executive order and proclamation, limitations have been placed upon fishing in the following additional waters: Afognak Reservation, Aleutian Islands Reservation, Yes Bay and Stream, and the Annette Island Fishery Reserve.

STREAM IMPROVEMENT.

Consideration has been given during the year to plans for improving and opening up a number of salmon streams in southeastern Alaska inaccessible to salmon because of falls or other natural barriers. This matter has been under the general supervision of Inspector Walker, of the Alaska service. He has reported that the obstructions may be grouped into four general classes: (1) Falls caused by rock ledges or strata that have not been worn away; (2) log jams resulting either from natural causes or from artificial obstructions; (3) rock jams consisting of loose rocks or bowlders in such position as to be barriers in themselves or to cause the currents to be so broken that fish can not pass through them; and (4) dams constructed for power purposes, and occasionally dams built by beavers.

Some of the log jams change from time to time, increasing generally in size and impenetrability. They are of two general classes—(a) those where the water flows over the top of the jam and (b) where it trickles through spaces between the logs.

Such barriers as log jams or falls ordinarily absolutely prevent the passage of fish, but in some cases at certain stages of the water a few salmon may be able to pass. Some of the obstructions are not particularly formidable, while others are extensive and will necessitate a great deal of work to open the way for the passage of salmon. Not infrequently small barriers prevent absolutely the ascent of salmon to excellent spawning grounds of considerable extent. The practical results of thus increasing the natural spawning areas are obvious.

In June and July, 1916, improvements were made on Skog Creek on Kupreanof Island, opposite Scow Bay, and at a salmon stream at Pavlof Harbor, near the entrance of Freshwater Bay, on Chichagof Island. Both of these streams were so improved that salmon may now readily ascend the falls. The success of this work clearly shows the need of extensions to other streams as fast as time and funds permit.

ALASKA FISHERY INTELLIGENCE SERVICE.

A senate joint memorial passed by the legislature of Alaska in April, 1917, requested that the Bureau of Fisheries in conjunction with the Washington-Alaska Military Cable and Telegraph System arrange that the prices of fresh fish at Seattle and Ketchikan be bulletined every day at the cable office of every town on the Alaska coast where fishing vessels call for the purpose of shipping fish southward and that once a week the prices of salt fish of the varieties caught in Alaska waters be bulletined at the cable offices of the coast.

The War Department, which operates the Washington-Alaska Military Cable and Telegraph System, expressed its willingness to receive, transmit, and post bulletins furnished by the Bureau of Fisheries, and early in July the service was initiated. At first the work was limited to information regarding Seattle prices, but was soon extended to include prices at Ketchikan. The intelligence service as finally fixed upon included: (1) Forwarding each day, Sundays and holidays excluded, to Juneau, Petersburg, Ketchikan, Wrangell, Sitka, Valdez, Seward, Cordova, and Skagway the Seattle prices at noon for fresh halibut, sablefish, and red rockfish; (2) inclusion with the Seattle quotations on Monday of each week the prices of pickled sablefish, salmon, and herring; and (3) furnishing from Ketchikan local information, corresponding to that furnished from Seattle, to the other Alaska towns supplied with the Seattle quotations.

The purpose of this service is to keep the fishermen in touch with market conditions that they may dispose of their catches more profitably and thereby be induced to increase the production of fish. The service has met with general favor.

PATROL BOATS.

With the development of the fishery resources of Alaska from year to year, new localities are fished and new canneries and other fishery establishments are built. With each extension of activities, the territory that must be patrolled by the field agents of the Bureau is increased, but the facilities for covering the various districts remain extremely inadequate. Until 1917, the Osprey (23 tons) was the only Government boat engaged in a patrol of the fisheries of Alaska, being assigned to the southeastern district. In October, 1916, this vessel was brought to Seattle for repairs and did not return to Alaskan waters until January, 1918.

In December, 1916, a contract was made for the construction of two patrol boats, each to be 48 feet in length, $12\frac{1}{2}$ feet in breadth, and equipped with a 25-30 horsepower heavy-duty Standard engine. These boats, the *Murre* and *Auklet*, were completed and put in commission in July, 1917, and immediately proceeded to Alaska, where they were engaged in patrol work during the remainder of the season. They are of plain and substantial construction similar to the seaworthy type of purse-seine boat familiar to the Pacific coast.

The schooner Nimrod (8 tons) was chartered for work along the central coast of Alaska from Cook Inlet to False Pass during the summer months. The launches Angelus and Buzzard were chartered at different times for use in patrol work on Prince William Sound. A small launch was hired also for brief service in the Nushagak region.

The representatives of the Alaska service in central and western Alaska are not able to cover the districts to which they are assigned without some assistance from the canning companies. As usual, several of the companies furnished free transportation to the agents in those districts. Were it not for these gratuities, much of the territory could not be visited, as suitable boats can not be chartered. Gratuitous service of this character is wrong in principle, but until Congress provides additional funds for more vessels, there appears to be no alternative in the case of those employees of the Bureau who are called to certain remote and inaccessible regions.

VIOLATIONS OF LAWS AND REGULATIONS.

Prosecutions for violations of the fishery laws and regulations were made for disregard of the weekly close season, for the operation of gear within the prohibited distance of other gear, and for failure to provide pound nets with distinctive signs whereby ownership could be determined.

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A complaint was made before the United States commissioner at Ketchikan on August 18, 1917, against J. S. Hume, superintendent of the Nakat Inlet cannery of the G. W. Hume Co., charging the operation of a trap on the north shore of Kanagunut Island on August 6 and 7 without a sign bearing the name, number, or other distinctive mark, contrary to the general regulations promulgated under the authority of section 11 of the act of June 26, 1906. The case was called for trial on August 24, at which time a plea of guilty was entered, whereupon a fine of \$25 and costs was imposed.

On August 24, a complaint was made before the United States commissioner at Wrangell against Frank Adams, who was charged with unlawful fishing on Sunday, August 12, and with the setting of nets in the Stikine River for a distance greater than one-third the width of the channel. A plea of guilty being entered, the defendant was discharged upon payment of the costs of the case.

In October, 1917, the grand jury at Juneau indicted the Alaska Pacific Fisheries for four violations of the fishery law during the season of 1917. Two of these indictments alleged that the company operated two traps on Lynn Canal, one each at Sand Spit and Seduction Point, without proper signs to indicate their ownership; another charged a nonobservance of the weekly close period in respect to a trap operated at Idaho Inlet on August 11. The remaining indictment was based upon the allegation that the company on or about August 15 installed a floating trap within less than 600 yards laterally of a trap then in operation by the Thlinket Packing Co., near Village Point on the north shore of Icy Strait. When these cases were called for trial at Juneau on December 15, pleas of guilty were entered in respect to the operation of traps on Lynn Canal and Idaho Inlet as alleged, and fines of \$300 and costs and \$500 and costs were paid, respectively. The case involving an encroachment on the distance interval between traps was called but was continued until a term of the court to be held in the spring of 1918.

The Northwestern Fisheries Co. was also indicted by the grand jury at Juneau in October for a violation of the weekly close season on Sunday, August 26, 1917. A pound net in Tolstoi Bay on the east coast of Prince of Wales Island was found to be improperly closed. The case was called for trial at Ketchikan on November 15, when the company pleaded guilty. A fine of \$500 was paid. On Sunday, August 12, 1917, the heart walls of nine traps operated

On Sunday, August 12, 1917, the heart walls of nine traps operated by the Deep Sea Salmon Co. in Port Althorp were found not to be adjusted in accordance with law. This matter was taken before the United States commissioner at Juneau on October 5, formal charge being made against Jens Kvalvik, trap foreman, who entered a plea of guilty, whereupon a fine of \$250 was imposed. The Alaska Packers Association was convicted of the wanton

The Alaska Packers Association was convicted of the wanton waste of salmon on Cook Inlet in 1914 at a term of the district court held at Valdez in September, 1916. The case was carried to the circuit court of appeals at San Francisco which, in an opinion delivered in the summer of 1917, upheld the lower court.

The case against the Canoe Pass Packing Co. charging the wanton waste of salmon on July 22 and 23, 1916, at Windy Bay, Prince William Sound, came to trial at Cordova in April, 1917, and resulted in an acquittal of the company.

On April 9, 1917, the Carlisle Packing Co. was arraigned in the district court at Cordova for three violations of the fishery laws in July, 1916. The company pleaded guilty and a fine was imposed for each offense.

A complaint was filed in the United States commissioner's court at Cordova on September 15, charging Frank Lee with unlawful fishing in Eyak River. The defendant pleaded guilty and paid a fine of \$5.

On September 11, 1917, Joe Enos was brought before the United States commissioner at Fairbanks and charged with unlawful fishing in Clear Creek. He entered a plea of guilty and paid a fine of \$25 and the costs of the prosecution, which amounted to an additional \$10.15.

TERRITORIAL LEGISLATIVE NOTES.

The Legislature of the Territory of Alaska, at its third regular biennial session at Juneau in 1917, amended sections 1 and 2 of the Territorial revenue act of April 29, 1915, chapter 76, Laws of Alaska, 1915. The changes, in so far as they affect the fishery industry, provide for increased tax rate on all canned salmon, kings, reds, or sockeyes being taxed $4\frac{1}{2}$ cents per case, medium reds $2\frac{1}{2}$ cents per case, and all others 2 cents per case. This is an increase of one-half cent per case on kings, reds, and medium reds, and 1 cent per case on pinks and chums. The tax on salted or mild-cured fish remains unchanged at $2\frac{1}{2}$ cents per 100 pounds, as does also the tax of \$100 per annum on all fish traps. The tax of \$1 per 100 fathoms on gill nets was repealed. Cold-storage plants are taxed according to the amount of annual business, which was determined formerly on the basis of the purchase price of product, but now upon the gross amount received for the product and for storage of produce for others. Fish oil is taxed at the rate of \$2 per barrel when manufactured wholly or in part from herring; fertilizer and fish meal made wholly or in part from herring are taxed at the rate of \$2 per ton. The act, approved May 3, 1917, as it applies to fisheries is as follows:

SECTION 1. That Sections 1 and 2 of Chapter 76, Laws of Alaska, 1915, approved April 29, 1915, be and the same are hereby amended to read as follows: "SECTION 1. That any person, firm or corporation prosecuting or attempting to prosecute any of the following lines of business in the Territory of Alaska shall apply for and obtain a license and pay for said license for the respective lines of business as follows:

"Sixth. Fisheries: Salmon canneries, four and a half cents per case on King and Reds or Sockeye; Two and a half cents per case on Medium Reds; two cents per case on all others.

"Seventh. Salteries: Two and one-half cents per one hundred pounds on all fish salted or mild cured, except herring. "Eighth. Fish Traps: Fixed or floating, one hundred dollars per annum, so-called

dummy traps included.

"Ninth. Cold-Storage Plants: Doing a business of one hundred thousand dollars per annum or more, five hundred dollars per annum; doing a business of seventy-five thousand dollars per annum and less than one hundred thousand dollars, three hundred and seventy-five dollars per annum; doing a business of fifty thousand and less than seventy-five thousand dollars per annum, two hundred and fifty dollars per annum; doing a business of twenty-five thousand and less than fifty thousand dollars per annum, one hundred and twenty-five dollars per annum; doing a business of ten thousand dollars and less than twenty-five thousand dollars per annum, fifty dollars per annum; doing a business of four thousand, and less than ten thousand dollars per annum; twenty-five dollars per annum; doing a business of under four thousand

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dollars per annum, ten dollars per annum. The 'annual business' under this section shall be considered the gross amount received for the product and for storage of produce for others.

"Tenth. Fish-Oil Works: Using Herring in whole or in part in the manufacture of fish oil; two dollars per barrel. "Fertilizer and fish-meal plants: Manufacturing Fertilizer and Fish Meal in whole

or in part from herring; two dollars per ton."

The legislature also appropriated \$80,000 for use in the construction and operation of fish hatcheries, and for the protection and care of the natural spawning grounds in the Territory, and also provided that the governor of Alaska shall appoint a board of three fish commissioners, of which he shall be a member ex officio, whose duty it shall be to direct the work of propagating fish and caring for their spawning grounds, with authority to appoint a general hatcheries superintendent who shall select the locations of hatcheries and pro-vide a working force for each establishment. The general hatcheries superintendent is also directed to supervise spawning operations, and where it is possible to collect more eggs than the hatcheries will accommodate, to take and plant this excess quantity in the beds of rivers and creeks.

In respect to the increased license tax referred to above, the Territorial treasurer of Alaska wrote the Commissioner of Fisheries on April 10, 1918, as follows:

The purpose of the Territorial Legislature in increasing the tax rate on the several classes or varieties of canned salmon was, by agreement with the fisheries interests, to provide for a "fish-hatcheries fund;" the moneys from such fund to be available for "building and operating fish hatcheries and for the protection and care of natural spawning grounds in the Territory of Alaska." Figuring that the increase would net an additional \$40,000 per annum, both branches of the 1917 legislative assembly passed a measure which provided for the setting aside of a fund in amount of \$80,000, same to be available for expenditure for the purposes mentioned during the biennium ending March 31, 1919. However, although passed by both houses, the bill was mis-placed and was not transmitted to the governor for approval until several days after adjournment: the legality, therefore, of the measure is questioned, and to date the fund provided for has not been set aside nor have any disbursements been made in this connection.

TERRITORIAL LICENSE TAX.

Information has been received from the Territorial treasurer of Alaska in respect to tax collections made for the fiscal year ending December 31, 1917, under the several fisheries schedules of the Territorial tax law. The following is a statement of receipts as of April 9, 1918:

FISHERY LICENSE TAXES COLLECTED BY TERRITORY FOR THE FISCAL YEAR ENDED DEC. 31, 1917.

Schedule.	Division No. 1.	Division No. 2.	Division No. 3.	Total.
Canneries Salteries Fish traps Cold-storage plants Total	33,906.00	\$91.58 16.60 100.00 208.18	\$111,064.45 2,316.97 15,200.00 250.00 128,831.42	\$183, 813, 89 3, 344, 93 49, 206, 00 1, 475, 00 237, 839, 82

99805°-19----15

The Territorial treasurer advises that the above collections closely approximate the amount of taxes due for the fiscal year 1917. Under the provisions of the Territorial tax law of 1915 the total collections reported for the two years 1915 and 1916 amounted to only \$62,145.69. Thus the Territorial tax collected in 1917 is nearly four times the sum similarly collected for the two preceding years.

WOOD RIVER CENSUS.

A count was made in 1917 of the salmon ascending Wood River to spawn. With the exception of 1914, similar counts have been made in previous years beginning with 1908. The rack across the outlet of Lake Aleknagik, the lowermost of the Wood River series of lakes, was put in order in June. The counting of salmon began June 26 and was continued daily until August 1. The census was taken by Kenneth P. Hutton, fish-culturist at the Yes Bay station, temporarily detailed for this duty.

In this connection it may be stated that in the Bristol Bay region the salmon were several days later in arriving than in 1916, which circumstance caused the packers some concern over the probability of a light run. There was no obvious reason for the delay in the run. Although the previous winter had been exceptional in many respects, sudden freezes and high winds being followed by equally sudden thaws and heavy snows, it broke about the usual time and on June 1 Lake Aleknagik and Wood River were free from ice. And with the extreme high water in the rivers, resulting from the spring thaw, conditions were such as to presage an early appearance of the salmon.

conditions were such as to presage an early appearance of the salmon. The first large count at the Wood River rack was made July 6, when 79,707 salmon entered the lake. The largest count of the season occurred on July 11, at which time 180,683 salmon passed through the rack. The heavy run continued nine days, from July 6 to 14, the count on the last day of this period being 104,000. On the following day, July 15, only 7,706 were counted. From July 18 to 21 the run increased slightly, 72,258 being counted July 19, but thereafter it declined rapidly, and counting was discontinued August 1, which was 11 days earlier than in 1916. From July 11 to 14 a total of 529,538 salmon were counted as passing into Lake Aleknagik; this is almost equal to the number admitted during the entire season of 1916. It is probable that in proportion to the size of the run a larger number of salmon escaped the nets of the fishermen in 1917 than in the preceding season, as a result of the storms which interrupted operations during the summer.

The total count in 1917 was 1,081,508. Corresponding figures for previous years are as follows: In 1916, 551,959; in 1915, 259, 341; in 1913, 753,109; in 1912, 325,264; in 1911, 354,299; in 1910, 670,104; in 1909, 893,244; and in 1908, 2,600,655. The tally of salmon at the Aleknagik rack in 1917 is shown in detail in the following table:

Date.	Number.	Date.	Number.	Date.	Number.
fune 26 27 28 29 30 July 1 2 3 4 5 6 7 8 8	261 480 381 107 370 439 9,368 79,707 50,735 54,497	July 9 10 11 12 13 14 15 16 17 18 19 20 21	16,133 5,065	July 22 23 24 25 26 27 28 29 30 31 Aug. 1 Total	1,041 1,933 484 654 367 111

WOOD RIVER SALMON CENSUS IN 1917.

It was reported that out of this number there were not more than 100 humpback and 30 king salmon, the run being almost entirely red salmon. It was also estimated that 20 per cent of the salmon entering the lake showed gill-net marks and injuries from other causes. This is a much higher percentage of marked salmon than was noted in 1916.

Recognition of the cooperation of the Alaska Packers Association and of the Alaska-Portland Packers' Association in the construction of rack and count of salmon is here given.

ALEUTIAN ISLANDS RESERVATION.

The establishment of the Aleutian Islands Reservation and the details of its administration have been explained in corresponding reports on the Alaska fisheries and fur industries for previous years. No change was made in any particular in the year 1917.

The Department has continued to encourage the development of the fisheries of the reservation and has acted favorably on every application for a permit to carry on fishery operations there unless it appeared quite clearly that the proposed undertaking would not subserve the public interests. It is the policy of the Department that as far as practicable natives of the reservation shall have employment in connection with all fishery operations.

In the year 1917 the Department issued 13 new fishery permits. These permits covered operations of considerable diversity. One permit authorized whaling operations, and one the construction of a salmon cannery. Most of the other permits had reference to the salting of cod and salmon and to dealing in fresh fish.

AFOGNAK RESERVATION.

Under the terms of the Department's order of March 21, 1912, amended February 6, 1913, commercial fishing may be carried on within the Afognak Reservation by such natives and white men married to native women as were living on Afognak Island and the smaller adjacent islands at the time of the promulgation of the order. To prevent abuses of the privilege thus granted, the Bureau has supervised each season all commercial operations and maintained a patrol of the reserved waters during the time of active fishing. Alfred Nelson, apprentice fish-culturist at the Afognak hatchery, was detailed to perform this work during the summer of 1917, under the direction of the agent in charge of the district. He was authorized to issue the permits to those who made application for and were entitled to them. It had been the custom to issue special regulations to prevent overfishing, but on account of the great need and demand for fishery products it seemed advisable this year to waive all special regulations respecting gear and close seasons heretofore imposed, except to prohibit all operations in Afognak Bay, or Litnik Bay, as it is often called, and Pauls Bay, where the salmon were required for fish-cultural purposes.

Fifty-six natives availed themselves of the privilege to fish. They grouped themselves into gangs of from four to six men each, and early in June repaired to fishing grounds of their own selection. Fishing gear, consisting chiefly of seines, was furnished in every case except one by the Kadiak Fisheries Co.

Operations were carried on at six localities each of which, except Little Afognak, showed a larger production of fish than in 1916. There is satisfaction in noting that these streams are slowly recovering from the effects of the volcanic eruption in 1912, as evidenced by the increased production in 1917, which though somewhat under the average yield for the seasons preceding that disaster, is encouraging to the extent that from now on each season should show improvement over the preceding one until normal conditions are regained.

Little Afognak, retained first place in the production of red salmon, although the catch fell off slightly more than one-third, there having been a decline from 34,898 in 1916 to 22,157 in 1917. Izhut Bay, which was reported as having produced none in 1916, took second place with a yield of 17,638 red salmon. Paramanof led in the production of humpbacks, 55,924 having been taken as against none in 1916; Danger Bay took second place with 22,581 fish of this species, and Seal Bay third with 20,342. In the order of their production of all species of salmon, Paramanof took first place, while Seal, Izhut, and Danger Bays followed in the order named, leaving Little Afognak in fifth place as against a leading position in 1916. Taking the reservation as a whole, a comparison of catches for 1916 and 1917 shows that sockeyes increased from 46,311 to 71,527, and humpbacks from 5,470 to 107,333, while cohos declined from 21,267 to 3,558. No kings or chums were taken.

It was reported that the run of sockeyes to Afognak Bay was unusually heavy, exceeding that of any year since the hatchery began operations, in consequence of which a large collection of eggs was made.

The following table shows, by localities and species, the number of salmon taken commercially from the waters of the Afognak Reservation:

CATCH OF SALMON IN THE AFOGNAK RESERVATION, SEASON OF 1917.

	1 315	10 921
185 462 1, 496 1, 415	1,31555,92420,3422616,91022,581	12, 831 69, 151 27, 794 23, 914 24, 548 24, 180
	1,496	1,496

The natives were paid approximately \$4,800 for this catch of fish, all of which was sold to the Kadiak Fisheries Co., at Kodiak.

The following table indicates the method of capture of each species and the approximate beginning and ending of the fishing season in each locality:

APPARATUS AND APPROXIMATE FISHING SEASON, AFOGNAK RESERVATION, 1917.

		Seined.		Gilled:	Fishing season.		
Localities.	Sock- eyes.	Cohos.	Hump- backs.	Sock- eyes.	Began.	Ended.	
Malina. Faramanof. Seal Bay. Little Afognak. Izhut Bay. Danger Bay. Total.	11,056 12,964 6,990 21,651 17,638 184 70,483	185 462 1,496 1,415 3,558	1, 315 55, 924 20, 342 261 6, 910 22, 581 107, 333	460 78 506 1,044	June July July July August	August. Do. September. August. September.	

ANNETTE ISLAND FISHERY RESERVE.

The Annette Island Fishery Reserve was created by a presidential proclamation dated April 28, 1916, and includes certain waters surrounding Annette Island and a number of smaller adjacent islands in southeastern Alaska. The reserve was created for the benefit of the Metlakatlans and other Alaskan natives in residence on these islands. The use of the reserved waters for fishery purposes must be in accordance with the general fisheries laws and regulations of the United States as administered by the Secretary of Commerce. The interests of the Metlakatlans and other natives on the islands in question are looked after by the Bureau of Education, Department of the Interior, in connection with the discharge of its general duties to the natives of Alaska.

The lease entered into by the Department of the Interior on May 4, 1916, with P. E. Harris for the operation of a cannery on Annette Island, was rendered inoperative on account of the burning of the cannery on May 17, 1916. A subsequent lease was accordingly entered into with the Annette Island Packing Co., Seattle, Wash. The new lease provides for the use of a site for a salmon cannery and for fish-trap rights. The lease runs for five years beginning with 1918. In 1917 the lessees began the construction of the proposed cannery, and canning operations are expected to begin in 1918. The lessees pay an annual permit fee of \$100 for each fish trap erected on the reserve and a royalty of 1 cent per salmon for all salmon taken in the traps. Beginning with 1918, annual payments aggregating not less than \$6,000 are guaranteed by them. As far as practicable the natives are to be employed for all fishery operations, exception being made in certain instances where skilled labor is required.

The lessees had the privilege of operating fish traps in the reserved waters in 1917. For this privilege a payment of not less than \$4,000 was guaranteed by them. According to information furnished by the Bureau of Education, six traps were operated, resulting in a take of 472,505 salmon. The Bureau of Education expresses the hope that the money which the natives receive as the result of the lease will make it possible for them to purchase the interests of the lessees upon the termination of the five-year period and then to operate the cannery themselves under proper supervision.

INJURY TO FISHERIES BY BIRDS.

In 1914 and 1915 E. P. Walker, inspector in the Alaska fisheries service, made some inquiries into the destruction of herring by predatory birds, particularly gulls and ducks, and reported that an enormous quantity of herring eggs was destroyed each season by these birds in the vicinity of Craig and Sitka, where large numbers of herring spawn. As a result of these observations, the Bureau gave careful consideration to the formulation of measures designed to overcome agencies destructive to the herring fishery. In the meantime a convention was made between the United States and Great Britain for the protection of migratory birds in the United States and Canada. This was signed on August 16 and proclaimed December 8, 1916.

Article I of the treaty designates the migratory birds under three classifications, (1) migratory game birds, (2) migratory insectivorous birds, and (3) other migratory nongame birds, which are the auks, auklets, bitterns, fulmars, gannets, grebes, guillemots, gulls, herons, jaegers, loons, murres, petrels, puffins, shearwaters, and terns.

Article II prescribes close seasons for these three classes of birds. Section 3 refers particularly to those of the third category indicated above. It says:

The close season on other migratory nongame birds shall continue throughout the year, except that Eskimos and Indians may take at any season auks, auklets, guillemots, murres, and puffins, and their eggs, for food and their skins for clothing, but the birds and eggs so taken shall not be sold or offered for sale.

It thus appears that gulls and terns, which are said to consume large quantities of herring, can not be killed lawfully at any time.

THE COPPER RIVER FISHERY.

When the fishing season of 1917 opened, it was found that seven canning companies had made preparations to take salmon from the Copper River. It was also learned that there would be a large increase in the amount of fishing gear employed, all of which gave promise of intensive and perhaps exhaustive fishing of those waters. The activities in this locality in 1916 were sufficient to cause some apprehension that serious inroads into the continuing supply of salmon might be made, thus threatening the existence of a valuable fishery. Special inquiries were therefore made in order to ascertain the facts and real conditions of the fishery, that out of the knowledge thus obtained the needs of the salmon fishery of the region might be learned and measures adopted to bring about its greater protection. Accordingly James H. Lyman, assistant agent in the Alaska service, spent much of the summer of 1917 on the Copper River examining spawning grounds and observing the effect of increased operations upon the escapement of salmon. Dr. Charles H. Gilbert, of Stanford University, California, also made valuable observations in respect to the exhaustion of the fishery. As a result of these investigations, conditions were brought to light which, in the judgment of all interested persons, required careful and serious consideration to insure the permanency of the fishery. That the Copper River was overfished was admitted by all.

It was shown that approximately 60,000 fathoms of gill nets were used in the Copper River fishery in 1917, as compared with approximately 30,000 fathoms in 1916. The greater part of this gear was operated in the waters of the delta, and the catch of salmon in that section was correspondingly increased over that of 1916. Considerably more gear was employed in Miles Lake in 1917 than in 1916, but in proportion to the total number of fathoms used the catch was much less than in 1916, thus showing conclusively the effect of extended operations about the delta. The Copper River fisheries produced 890,000 salmon of all species in 1917, as compared with 869,350 in 1916. Of the catch in 1917, 62 per cent was taken from the waters of the delta, while the remaining 38 per cent came from all sections of the river above the delta. Although the catch was slightly larger than in 1916, the run of salmon in the river was regarded as being less for the reason that an increase of 100 per cent in the amount of gear operated would, under ordinary circumstances, result in a proportionately larger catch.

The Indians of the Copper River Valley, as for a number of years past, again protested against the extensive fishing operations on the river by the canning companies, and complained that the run of salmon was so light that they could not secure a sufficient supply of fish for their summer needs, much less those of the winter. The sincerity of the Indians in thus picturing themselves as extremely destitute and reduced to the verge of starvation is open to question. It is not in evidence that they have fared worse than the Indians in many other localities who may be even less fortunately situated.

The general condition of the Copper River fisheries was not satisfactory, and the preponderance of evidence weighed against a continuance of unrestricted fishing in any of its waters. It was regarded as a problem of unusual importance and one that merited early attention. After due consideration of all phases of the matter a hearing was held at Seattle, Wash., December 14, 1917, to consider the advisability of limiting or prohibiting fishing in the waters of the Copper River. It was attended by representatives of all the canning companies operating in the Copper River district, and a general discussion of the entire subject ensued. Various plans were proposed and discussed, and much information of value was adduced. As a result of this hearing, an order was promulgated on December 29, 1917, restricting in several ways commercial fishing in the Copper River and the waters of its delta. This order became effective January 1, 1918. The order appears in full elsewhere in this document.

SALMON HATCHERIES.

EXTENT OF OPERATIONS.

In 1917 fish-cultural operations were carried on at six hatcheries in Alaska—two operated by the Government and four by private interests. At one of the private hatcheries, namely, Klawak, operations were continued only to the extent of releasing the young salmon from eggs taken in the fall of 1916. Two substations were operated in conjunction with the Afognak hatchery, one at Scal Bay and the other at Uganik. The annual capacity of the above-indicated hatcheries is approximately 303,000,000 red-salmon eggs, of which the two Government stations can handle 150,000,000.

In 1916 the total take of red or sockeye salmon eggs in Alaska was 171,542,000. In the corresponding report of Alaska Fisheries and Fur Industries for 1916 this number was stated to be 171,566,000, which was in error because of an incorrect report made by one of the private hatcheries. The number of red or sockeye salmon liberated in Alaskan waters in the season of 1916-17 was 155,641,000, as compared with 142,964,140 in the previous season. The take of red-salmon eggs in 1917 aggregated 115,964,000, or 55,578,000 less than This great decrease is due in part to the closure of the in 1916. Karluk hatchery and the failure to take eggs at Klawak, but results principally from the smaller take of eggs at the Fortmann hatchery, where only 6,840,000 were taken, as compared with 62,580,000 in 1916. The take of eggs at the Yes Bay and Quadra hatcheries was slightly smaller than in 1916, while at Hetta it was somewhat larger. The take at Afognak was approximately three times as large as in 1916. Collections of humpback-salmon eggs were made at Uganik and Seal Bay, which were transferred to Afognak.

Stations.	Red or sock- eye salmon eggs taken in 1916.	Red or sock- eye salmon liberated in 1916–17.	Red or sock- eye salmon eggs taken in 1917
Yes Bay. Afognak Uganik Seal Bay. Karluk Fortmann (Naha Stream).	4,678,000 1,016,000	a 51, 175, 000 b 21, 116, 000	34, 950, 000 c 53, 036, 000 (d) c 2, 712, 000 / 6, 840, 000
Guadra Quadra Klawak Total	16, 125, 000	15,003,000 3,120,000 7,822,000 155,641,000	13, 600, 000 4, 826, 000 (<i>h</i>) 115, 964, 000

OPERATIONS OF ALASKA HATCHERIES IN 1917.

2,000,000 eyed eggs were transferred to the Oregon Fish Commission at Bonneville in October, 1916.
Includes young salmon resulting from eggs received from Uganik, Seal Bay, and Karluk.
300,000 humpback-salmon eggs were also taken.
2,560,000 humpback-salmon eggs were also taken.
2,500,000 humpback-salmon eggs were also taken.
2,400,000 humpback-salmon eggs were also taken.

7 2,400,000 numposck-salmon eggs were also taken.
 9 Incorrectly reported previously by the company as 3,271,000, which figures appeared in the Alaska Fisheries Report for 1916.
 A No eggs were taken at Klawak in 1917.
 Nore.—Of the collections of red-salmon eggs at Afognak, shipments were made in November, 1917, as follows: Dominion Fisheries Department, Agassiz, British Columbia, 10,000,000; Bureau of Fisheries station, Quinault, Wash., 5,000,000, and Oregon Fish Commission, Bonneville, 3,000,000.

HATCHERY REBATES.

Under the Federal law operators of private hatcheries in Alaska are entitled to a rebate of 40 cents for every thousand red or king salmon fry released. This is the equivalent of the license tax imposed by the Government on 10 cases of canned salmon. It has been recommended from time to time to Congress that steps be taken to discontinue this system and that in lieu thereof all hatcheries in Alaska be operated by the Government. Under the law, operators of private hatcheries in Alaska are required to make affidavit of the number of salmon fry released in each fiscal year ended June 30. The following table sets forth the rebates due for the fiscal year ending June 30, 1917:

Rebates Credited to Private Salmon Hatcheries During the Fiscal Year Ended June 30, $1917.^a$

Owners.	Location.	Red-salmon fry liberated.	Rebate due.
Northwestern Fisheries Co.	Hetta Lake Klawak Lake	15,003,000 3,120,000	\$22,962.00 6,001.20 1,248.00 3,128.80 33,340.00

a ln the case of hatcheries where the seasonal distribution of fry is not completed before July 1, the remaining fry are shown in the subsequent fiscal year's report.

HATCHERY INSPECTION.

Inspections in respect to the operations of private hatcheries in Alaska were conducted as usual by representatives of the Bureau. In a general way, operations were conducted along satisfactory lines. Additional facilities for rearing salmon fry are required at practically all of the hatcheries in Alaska.

HATCHERY OPERATIONS.

YES BAY.

Between September 1 and October 2, 1916, at which latter date egg taking ceased at Yes Bay, a total of 58,000,000 red-salmon eggs were secured. In October of that year 2,000,000 eyed eggs were transferred to the station of the Oregon Fish Commission at Bonneville. Hatching was completed at Yes Bay on April 15, 1917. In the period from December 18, 1916, to August 3, 1917, there were 51,175,000 young salmon released. These plants consisted of 49,600,000 fry and 1,575,000 fingerlings. They were deposited in Yes River, Hatchery Creek, and Lake McDonald. The losses were: Eggs, 4,691,000; fry, 129,000; and fingerlings, 5,000; a total loss at Yes Bay of 4,825,000, or $8\frac{1}{3}$ per cent. On account of inadequate facilities for holding fry to the free-swimming stage, many were liberated in the sac stage. Feeding on salt salmon began in June and continued until the supply was exhausted.

Egg taking in 1917 began on September 11 and ended September 26, during which period 34,950,000 red-salmon eggs were taken.

A patrol of Yes Bay was maintained as in seasons past to prevent commercial fishing in waters frequented by salmon headed for the hatchery stream.

AFOGNAK.

In 1916 the take of red-salmon eggs at Afognak was 17,044,000. This collection was augmented by the transfer of 681,000 eyed eggs from Uganik, 4,600,000 from Seal Bay, and 1,016,000 from Karluk. From this total of 23,341,000 the were planted in the period from October, 1916, to July, 1917 10,956,000 fry and 10,160,000 redsalmon fingerlings, a total of 21,116,000 young salmon. The loss of eggs and fry was 2,225,000, or approximately 9½ per cent. In 1917 the red-salmon spawning season began on July 30 and ended September 11, in which period 53,036,000 red-salmon eggs were taken In November, 18,000,000 eyed red-salmon eggs were shipped from Afognak to Seattle, and thence distributed as follows: Dominion Fisheries Department, Agassiz, British Columbia, 10,000,-000; Bureau of Fisheries station, Quinault, Wash., 5,000,000; and Oregon Fish Commission, Bonneville, 3,000,000.

In the period from September 1 to 8, 1917, there was a take of 300,000 humpback eggs at Afognak. This take was augmented by the humpback eggs transferred from the Seal Bay and the Uganik substations.

UGANIK.

At Uganik a substation of the Afognak hatchery was operated. In 1917 no red-salmon eggs were collected, but 1,253,000 humpback eggs were taken in the period from August 14 to September 16. The resulting eyed eggs were transferred to Afognak.

SEAL BAY.

Field station operations at Seal Bay were auxiliary to hatchery work at Afognak. In 1917 the taking of red-salmon eggs at Seal Bay began August 8 and ended August 29, a total of 2,712,000 being secured. These eggs were held until eyed and then planted September 14 and 17 in Little Seal Bay Creek.

Humpback eggs to the number of 2,560,000 were obtained between August 24 and September 14, 1917. On October 17 a plant of humpback eggs was made in the lake and stream at Seal Bay. The remaining humpback eggs resulting from the collection at this place were transferred to Afognak.

FORTMANN.

The Fortmann hatchery is operated on Heckman Lake, near Loring, Alaska, by the Alaska Packers Association. It is the largest hatchery in Alaska, having a capacity of approximately 110,000,000 red-salmon eggs. Operations in 1917 were the most unsatisfactory since the beginning of activities in 1901, only 6,840,000 red-salmon eggs being secured. It is reported that this small take was due in great measure to the excessive rainfall of more than 100 inches between July 1 and November 30, which made it almost impossible to obtain spawning fish. Egg-taking operations in 1917 extended from September 3 to October 20.

From the 62,580,000 red-salmon eggs taken in the period from August 22 to November 10, 1916, there were planted 57,405,000 fry. The loss was 5,175,000, or 8.27 per cent.

In 1917, from September 3 to October 9, a take of 2,400,000 humpback-salmon eggs was made for experimental purposes.

QUADRA.

This hatchery is located near Quadra, in southeastern Alaska, and is owned and operated by the Northwestern Fisheries Co. Its capacity is about 21,000,000 red-salmon eggs. In 1916 the taking of eggs began August 9 and ended November 19. The total take was 16,125,000. Between November 27, 1916, and June 30, 1917, there were liberated 15,003,000 young red salmon. The loss was 1,122,000 eggs, or 6.9 per cent.

In 1917 the taking of red-salmon eggs began August 13 and ended November 3. The total take was 13,600,000.

HETTA.

This hatchery is also owned and operated by the Northwestern Fisheries Co. It is located on Hetta Lake, in southeastern Alaska. Its capacity is about 12,000,000 red-salmon eggs. In 1916 the take of red-salmon eggs between August 21 and December 21 was 3,247,000. The take of eggs in 1916 was erroneously reported by the company as 3,271,000, which figures were published in the corresponding report for 1916. In the period between August 21, 1916, and June 30, 1917, there were liberated 3,120,000 young red salmon. The loss was 127,000, or 3.9 per cent.

In 1917 the taking of red-salmon eggs began August 15 and ended December 14, during which period 4,826,000 were obtained.

KLAWAK.

The Klawak hatchery is operated by the North Pacific Trading & Packing Co., and is located on a lake a few miles above Klawak, in southeastern Alaska. Its capacity is approximately 10,000,000 redsalmon eggs. In 1916 the total take of eggs was 8,160,000, obtained in the period from July 20 to September 26. From these there were liberated 7,822,000 red-salmon fry between September 26, 1916, and February 16, 1917. The loss was, therefore, 338,000, or 4.14 per cent. This hatchery was not operated in the egg-collecting season of 1917, the company reporting that it was unable to find a competent man to take charge of operations.

GENERAL STATISTICS OF THE FISHERIES IN 1917.

The total investment in the Alaska fisheries in 1917 was \$54,937,549, an increase of \$15,367,937 over 1916. Approximately 88 per cent of this investment was in the salmon industry. The number of persons engaged in 1917 was 29,491, an increase of 5,497 over 1916. The total value of the products in 1917 was \$51,466,980, an increase of \$25,310,421 over 1916. This is an increase of more than 96 per cent in the value of the products of the Alaska fisheries. It was due in part to an increased pack of nearly all kinds of fish, but more especially to a tremendous advance in the market price of canned salmon, chums being 84 per cent higher per dozen 1-pound cans than in 1916; cohos, 64 per cent; pinks, 76 per cent; kings, 94 per cent; and reds, 56 per cent higher.

SUMMARY OF INVESTMENTS IN THE FISHERIES OF ALASKA IN 1917.

Industries.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Salmon canning Salmon mild-curing	\$19,929,055 940,937	\$9, 412, 791	\$17, 523, 425	\$46, 865, 271 940, 937
Salmon pickling. Salmon, fresh	199,734	200, 688	465,020	865, 442 81, 579
Herring fishery Halibut fishery	320,087 2,200,987	223,670	18,245	562,002 2,200,987
Cod fishery Whale fishery	828,495	516, 536 39, 935 294, 987	891, 729 741, 496	1,408,265 1,609,926 294,987
Clam canning. By-products.		294,987		108,153
Total	24, 609, 027	10,688,607	19,639,915	54, 937, 549

Southeast Central Western Races. Total. Alaska. Alaska. Alaska. 16,0436,170 1,643 2,274 1,547 2,768 5,781 7,494 Whites..... 896 505 4,281 993 Natives..... 354 Japanese..... 1,075 702 497 Chinese..... 1,054 347 146 Mexicans. 668 318 828 1,814 Miscellaneous a.... 14,649 5,076 9,766 29, 491 Total.....

SUMMARY OF PERSONS ENGAGED IN THE FISHERIES OF ALASKA IN 1917

a Filipinos, Negroes, Porto Ricans, etc.

SUMMARY OF PRODUCTS OF THE ALASKA FISHERIES IN 1917.

Products.	Quantity.	Value.	Products.	Quantity.	Value.
Salmon: Canned	2,850,400 36,390 4,559,785 1,282,182 377,000 7,038,283 6,115,128 13,777,470 49,245 23,082 6,089,780 4,593,025 165,000 21,600 205,992	605, 205 515, 021 744, 976 326, 522 907 57, 556 248, 299 11, 349	Whale oil galls. Sperm oil do Whale fertilizer dbs. Whale bone do Trout: do Frozen do Pickled do Pickled do Sablefish Miscellaneous fresh fish, do Miscellaneous fresh fish, Shrimps By-products, oil By-products, oil Total	197, 670 $1, 950, 600$ $14, 866$ $7, 798$ $34, 800$ $35, 108$ $1, 408$ $1, 020, 490$ $150, 453$ $114, 167$ $74, 515$ $65, 000$ $25, 150$ $1, 642, 000$	$\begin{array}{c} \$438, 362\\ 149, 270\\ 61, 720\\ 5, 500\\ 701\\ 1, 899\\ 3, 317\\ 10, 979\\ 38, 303\\ 3, 696\\ 2, 247\\ 274, 036\\ 665\\ 19, 560\\ 42, 313\\ 51, 466, 980\\ \end{array}$

SALMON INDUSTRY.

The salmon industry of Alaska in 1917 made tremendous gains over that of any previous season, exceeding all records in respect to the size and value of the pack. This increased production was due in part to the larger number of plants in operation, and also to the very heavy run of pink salmon in southeastern Alaska. That a material advance in value of products would result from the unusual demands of the times was not unexpected, but probably no one was prepared to witness such extraordinary increases in value of products. particularly canned salmon, as to almost double the high figures of 1916.

Southeastern Alaska contributed more than a million cases of salmon over its production of the preceding season, the increase consisting chiefly of humpbacks. The main body of salmon was later than usual in making its appearance, and some concern was felt among packers lest the season be a short one. These fears were dispelled, however, when a late but heavy run of humpback salmon entered Icy and Chatham Straits, thus enabling all canneries to make good packs, while in some instances records were broken. The number of canneries in this district was increased by nine, including two that formerly packed herring only.

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The industry showed a gain of seven salmon canneries in central Alaska, several of which were located on Prince William Sound, but notwithstanding this increase in the number of plants the pack was less than in 1916, though of considerably greater value. The decline was due primarily to the comparatively small run of humpback salmon, although there was a falling off in the run of red salmon in the Cook Inlet district. Karluk and Alitak were again conspicuous in that they showed even better runs of red salmon than in 1916, which was then considered an exceptional year.

Western Alaska showed a pack of red salmon slightly larger than in 1916, even though there was a great falling off in the catch in the Port Moller region where five canneries were operated as against three in the preceding season. The entire pack of the five plants was less than that made at the Port Moller cannery alone in 1916. This is the only district in western Alaska where salmon are taken by purse seines, the chief fishing ground being off the mouth of Bear River. Opinions do not agree as to the ultimate destination of these salmon taken near Port Moller, since some observers hold that the run is local and destined to the Bear River lakes, while others maintain that it is a part of the run to Bristol Bay. No definite conclusion may be stated in respect to these opinions. It would seem, however, that the opinion that the run is local is probably correct, as at no other region between Unimak Island and the Ugashik River have salmon been obtained commercially, except in the Port Heiden field, where a few barrels have been pickled. If the salmon ordinarily taken in the Port Moller district are a part of the Bristol Bay fish deflected from their course by the currents of fresh water from the rivers near Port Moller, the small catch in that district may be easily explained by assuming that the main body of fish was not deflected in 1917 but held offshore and continued on its way toward the head of the bay. Perhaps also the almost incessant westerly winds prevailing during the time of the run may have influenced the movements of the salmon.

The catch of red salmon in western Alaska in 1917 was the largest that has ever been made, aggregating more than 24,000,000 fish and exceeding by 2,500,000 the highest previous figures, those of 1914.

SALMON CATCH AND FORMS OF GEAR.

As in previous years, gear used in the salmon fisheries of Alaska consisted chiefly of beach and purse seines, and gill and pound nets. There were 599 seines in operation, the total length of which was 98,520 fathoms. The gain in this form of apparatus over 1916 was 165, southeast Alaska being credited with an increase of 72, central Alaska with 84, and western Alaska with 9 additional seines.

Gill nets used in the salmon industry numbered 5,113 and measured in the aggregate 493,554 fathoms. They were divided among the three districts as follows: Southeast Alaska, 428 gill nets, a decrease from the number reported in 1916 of 132; central Alaska, 1,149, a gain of 644; and western Alaska, 3,536, an increase of 1,550. This is a net increase of 2,062 gill nets over 1916.

Two kinds of pound nets or traps were in use, floating and driven, there being 72 of the former and 398 of the latter, a total of 470. This is an increase of 97 over 1916. Of the number operated in 1917, southeast Alaska had 72 floating and 243 driven, gains of 5 and 55, respectively; central Alaska had 136 driven pound nets, a gain of 42 over 1916, the increase being largely due to the operation of two new canneries in the western part of the district; and western Alaska had 19 driven pound nets as against 24 in 1916, a decrease of 5.

Taking Alaska as a whole, there was an increase of 31 per cent in the number of fathoms of seines operated in the salmon industry in 1916; the number of fathoms of gill nets employed increased 19 per cent; and pound nets increased 26 per cent in number.

Of the total catch of salmon in Alaska in 1917, 39 per cent was taken by pound nets, 32 per cent by seines, 28 per cent by gill nets, and 1 per cent by lines and dip nets. In 1916, seines caught 36 per cent of the salmon taken in Alaska, pound nets 33 per cent, gill nets 30 per cent, while other appliances caught the remaining 1 per cent. The catch by pound nets in 1917 increased 6 per cent, but the catch by seines and gill nets decreased 4 and 2 per cent, respectively. The following table shows the proportionate catch by districts according to the principal kinds of apparatus used:

PERCENTAGE OF SALMON CAUGHT IN EACH DISTRICT BY PRINCIPAL FORMS OF GEAR.

Apparatus.	Southeas	t Alaska.	Central	Alaska.	Western Alaska.	
Apparatus.	1916	1917	1916	1917	1916	1917
Seines Pound nets Gill nets	Per cent. 43 52 3	Per cent. 41 55 2	Per cent. 58 35 6	Per cent. 48 38 12	Per cent. 7 7 85	Per cent. 2 4 94

Alaska produced a total of 92,600,495 salmon in 1917 as against 72,055,971 in 1916, an increase of 20,544,524. There was an increase of 22,482,783 salmon in southeast Alaska and 1,605,605 in western Alaska, but central Alaska declined 4,306,439. Further comparison of the catch of Alaska as a whole with that of 1916 shows that chums increased 1,147,864, humpbacks 13,067,308, and reds 6,763,804. Cohos declined 350,078, and kings 84,674.

As of further interest in this connection, it may be stated that a total of 599 seines used in the salmon fisheries of Alaska took 29,381,979 salmon, an average of 49,052 per seine; a total of 470 pound nets used in the same fisheries caught 36,091,649 salmon, an average of 76,790 per pound net. The relative efficiency of the two forms of gear was at the ratio of 5 to 8 in favor of pound nets.

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FISHERY INDUSTRIES.

SALMON TAKEN IN 1917, BY SPECIES AND A	Apparatus, for Each Geographic Section
OF A	LASKA.

Apparatus and species.	Southeast Alaska.	Centr a l Alaska.	Weste rn Alaska.	Total.
Seines: Cobo, or silver Chum, or keta Humpback, or pink King, or spring. Red, or sockeye.	Number. 305, 471 4, 465, 627 16, 506, 787 6, 461 871, 434	Number. 50,057 567,336 2,561,677 1,562 3,574,225	Number. 7, 169 61, 648 612 6, 705 395, 208	Number. 362,697 5,094,611 19,069,076 14,728 4,840,867
Total	22, 155, 780	6,754,857	471,342	29, 381, 979
Gill nets: Coho, or silver. Chum, or keta. Humpback, or pink. King, or spring. Red, or sockeye.	108, 376 210, 335 31, 777 535, 912	$\begin{array}{r} 229,836\\77,587\\140,231\\35,215\\1,251,376\end{array}$	73, 733 336, 708 40, 522 95, 123 22, 822, 194	$\begin{array}{r} 625, 429\\ 522, 671\\ 391, 088\\ 162, 115\\ 24, 609, 482\end{array}$
Total	1,208,260	1,734,245	23, 368, 280	26, 310, 785
Pound nets: Coho, or silver. Chum, or keta. Humpback, or pink. King, or spring. Red, or sockeye.	2, 429, 939 25, 190, 370	84,030 355,870 209,964 37,489 4,618,346	$930 \\ 124,289 \\ 560 \\ 14,576 \\ 987,882$	763, 602 2, 910, 098 25, 400, 894 88, 822 6, 928, 233
Total	29, 657, 713	5, 305, 699	1,128,237	36,091,649
Lines: Coho, or silver. Chum, or keta Humpback, or pink. King, or spring. Red, or sockeye.	198 14,213 326,538			343, 758 198 14, 213 326, 538 41, 475
Total	726,182			726,182
Dip nets: Coho, or silver King, or spring. Red, or sockeye		8, 767 4, 143 76, 990		8,767 4,143 76,990
Total		89,900		89,900
Total: Coho, or silver Chum, or keta Humpback, or pink.	$1,649,731 \\7,004,140 \\41,921,705 \\401,533$	372, 690 1, 000, 793 2, 911, 872 78, 409 9, 520, 937	81,832522,64541,694116,40424,205,284	2, 104, 253 8, 527, 578 44, 875, 271 596, 346 36, 497, 047
Humpback, or pink. King, or spring. Red, or sockeye Grand total		13, 884, 701	24, 967, 859	92,600,495

CATCH OF SALMON IN BRISTOL BAY WATERS.

Request has been received from commercial fishery interests for a compilation of the catch of salmon in the important Bristol Bay region of Alaska. Broadly speaking, about one-third of the yield of salmon from Alaskan waters comes from this region. The following table shows the catches made in the more important waters fished in the Bristol Bay district in the period of five years from 1913 to 1917. SALMON IN THE COMMERCIAL CATCH, BRISTOL BAY REGION, 1913 TO 1917.

Nushagak							
Nushagak	Species and stream.	1913	1914	1915	1916	1917	Total.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Nushagak Igushik Kvichak-Naknek Ugaguk	$5,236,008 \\173,925 \\13,691,050 \\902,728$	6,174,097 283,718 12,584,809 897,767	5,676,457 228,405 7,156,488 1,216,252	$\begin{array}{c c}3, 592, 574\\223, 343\\11, 551, 086\\1, 578, 862\end{array}$	5,679,818 167,421 15,762,582 1,856,600	Number. 26, 358, 954 1, 076, 812 60, 746, 015 6, 452, 209 3, 035, 940
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	20, 581, 326	20, 195, 107	14,786,678	17, 593, 287	24, 513, 532	97, 669, 930
Coho salmon: Nushagak	Ñushagak Igushik Kvichak-Naknek Ugaguk	34 5,648 254	94 10,657 405	106 29,392 510	330 20, 934 365	477 16,155 143	428,932 1,041 82,786 1,677 6,074
Nushagak 66, 640 81, 434 117, 172 293, 210 62, 260 620, 33 Wigaguk 165 165 165 165 165 17, 462 13, 271 293, 410 62, 260 620, 33 31, 117, 172 293, 210 62, 260 620, 33 31, 117, 172 293, 210 62, 263 652, 115 116 116 115 115 115 115 115 115 115 115 115 115 115 115 115 117 117	Total	74, 249	101,964	148,028	105, 124	91,145	520, 510
Pink and chum salmon: Nushagak	Nushagak Kvichak-Naknek	2	17,462				620, 716 31, 026 330
Nushagak	Total	66, 807	99, 061	130, 443	293, 498	62, 263	652,072
Ugaguk	Nushagak Igushik	683, 201	932, 477	444, 146			4, 181, 827
Total 710 005 1 100 071 706 444 0 100 117 202 044 5 107	Ugaguk	7,450	7,450	12,004	7,500	5,726	806, 989 40, 130 97, 604
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	719, 295	1,128,371	706, 444	2, 180, 117	393,244	5, 127, 471
Grand total	Grand total	21, 441, 677	21, 524, 503	15,771,593	20, 172, 026	25, 060, 184	103, 969, 983

SALMON CANNING.

NEW CANNERIES.

In 1917 there were 18 more salmon canneries in operation in Alaska than in 1916. Of this number nine were in southeast Alaska, seven in central, and two in western Alaska. Those in the southeastern district were operated as follows: Alaska Herring & Sardine Co., Port Walter; Alaska Pacific Herring Co., Big Port Walter; Baranof Packing Co., Red Bluff Bay; R. L. Cole & Co., Tokeen; Haines Packing Co., Letinkof Cove; Lane & Williams, Moira Sound; Northland Fish Co. (floating plant), Metlakatla; Sitka Packing Co., Sitka; and Robert Scott, a floating cannery at Craig. The central district shows the following: Copper River Packing Co., Port Nellie Juan; Lighthouse Canning Co., Cordova; Moore Packing Co., Cordova; Northwestern Fisheries Co., Kenai; Pacific American Fisheries, Ikatan; San Juan Fishing & Packing Co., Seward; Sockeye Salmon Co., Morzhovoi Bay; and Valdez Packing Co., Valdez. Those in western Alaska were the Fidalgo Island Packing Co. and the Phoenix Packing Co., both at Herendeen Bay.

Included in the above list are three canneries that operated in 1916, but were not then engaged in salmon canning, namely, those of the Alaska Herring & Sardine Co., the Alaska Pacific Herring Co., and the Lighthouse Canning Co.

CHANGES IN CANNERIES.

In December, 1916, the Lindenberger Packing Co. relinquished its cannery interests in Alaska by selling the Roe Point plant to the Northwestern Fisheries Co. and transferring the Craig plant to the Columbia Salmon Co., which latter concern also sold its cannery at Seldovia to the Northwestern Fisheries Co. It is reported that the Scattle Packing Co. retired from the fishery business in Alaska by the sale of the barge *Amelia*, used as a cannery in 1916, to the Northland Fish Co., which operated it at Metlakatla. The Sanitary Packing Co. became the Ketchikan Packing Co., which continued the operation of the plant at Ketchikan. In the fall of 1916 the Sunny Point Packing Co. took over all the interests of the Northland Packing Co., and operated the cannery also located at Ketchikan. The Canoe Pass Packing Co. built a cannery at Sugar Point, near Cordova, and moved thereto the machinery previously used in the leased quarters on the Cordova dock.

The canneries formerly listed in the name of the Alaska Fishermen's Packing Co., North Alaska Salmon Co., and the Yakutat & Southern Railway Co. are now shown under the name of Libby, McNeill & Libby.

CANNERIES OPERATED IN 1917.

In 1917 there were 118 salmon canneries in operation in Alaska 62 of which were in southeast Alaska, 27 in central Alaska, and 29 in western Alaska.

Name.	Can- neries.	Location.	Pound nets.
Name. Southeast Alaska: Alaska Fish Co. Alaska Herring & Sardine Co. Alaska Herring & Sardine Co. Alaska Pacific Fisheries. Alaska Pacific Herring Co. Alaska Pacific Herring Co. Alaska Sanitary Packing Co. Alaska Sanitary Packing Co. Anacortes Fisheries Co. Astoria & Puget Sound Canning Co. Auk Bay Salmon Canning Co. Barnaof Packing Co. Barnaof Packing Co. Columbia Salmon Co. Deep Sea Salmon Co. Doyhof Fish Products Co. Fidalgo Island Packing Co. Haires Packing Co. Haires Packing Co. Haires Packing Co. Hidden Intel Canning Co. Hoonah Packing Co. Hume, G. W., Co. Karheen Packing Co. Kathean Packing Co. Ka	neries. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waterfall. Port Walter (Chilkoot.	2 a1 b12 c9 d13 c9 d13 f7 5 7 3 4 3 4 a1 a1 f7 3 4 a10 a2 7 12 a2 f7 12 a1 a1 5 13 a1 5 13 a1 5
Myers, Geo. T., & Co. Northland Fish Co. & All floating. & 2 floating. 99805°-1916	1 1 e 6 fle	Chatham Metlakatla	7 2 oating.

Companies Canning Salmon in Alaska, Number and Location of Canneries Operated, and Number of Pound Nets Owned by Each.

COMPANIES CANNING SALMON IN ALASKA, NUMBER AND LOCATION OF CANNERIES OPERATED, AND NUMBER OF POUND NETS OWNED BY EACH—Contd.

	Name.	Can- nerics.	Location.	Pound nets.
Sou	theast Alaska—Continued.			
		1	Vlawala	
	North Pacific Trading & Packing Co	1	Klawak. (Dundas Bay	ag
			Hunter Bay	b2
	Northwestern Fisheries Co	5	{Quadra	4
			Roe Point	c7
	Dette to the Think to		ISanta Ana	b]
	Pacific American Fisheries.	1	Excursion Inlet	18
	Petersburg Packing Co. Pillar Bay Packing Co. Point Warde Packing Co.	1	Petersburg Pillar Bay	3
	Point Warde Packing Co.	î	Pillar Bay. Point Warde. Ketchikan.	
	Pure Food Fish Co. Sanborn-Cram Co.	1	Ketchikan.	d 4
	Sanborn-Cram Co	1	Burnett inlet	b 4
	Sanborn-Cutting Co. Scott, Robert	1	Kake	6€
	Stell, Nobert	1	Craig. Sitka.	•••••
	Smiley, J. L., & Co.	1	Ketchikan.	3
	Starr-Collinson Packing Co.	ī	Moira Sound	e 6
	Starr-Collinson Packing Co Straits Packing Co	1	Moira Sound Skowl Arm	d 5
	Sunny Point Packing Co	2	∫Ketchikan	d 5
	Omilé Anthre Onesher On		Sunny Point	••••••
	Swiit-Arthur-Crosby Co	1	Heceta Island	••••••
	Tee Harbor Packing Co		Taku Harbor Tee Harbor.	15 9
	Tenakee Fisheries Co.	1 1	Tenakee.	4
	Thlinket Packing Co	1	Funter Bay. Union Bay	23
	Union Bay Fisheries Co.	1	Union Bay	3
	Swift-Arthur-Crosby Co. Taku Canning & Cold Storage Co. Tee Harbor Packing Co. Tenakee Fisheries Co. Thlinket Packing Co. Union Bay Fisheries Co. Ward's Cove Packing Co. Wiese Packing Co. Tel Alseto:	1	Ward Cove	1
Con	tral Alaska:	1	Rose Inlet.	3
UCII	1 al 11 lab.a.		Alitak. Chignik	23 3 1 3 2 3
	Alaska Packers Association	4	Kasilof.	3 14
			Larsen Bay	
	Canoe Pass Packing Co	1	Cordova	3
'	Carlisle Packing Co	1	do Eyak River	3
	Clark-Graham Co.	1	Eyak River	6
	Columbia River Packers' Association	1	Chignik	6
	Copper River Packing Co	2	Abercrombie Port Nellie Juan	•••••
	Deep Sea Salmon Co	1	Knik Arm	6
	Fidalgo Island Packing Co	ī	Port Graham	6
	Fidalgo Island Packing Co Hoonah Packing Co Kadiak Fisheries Co	1	Katalla.	
	Kadlak Fisherles Co	1	Kodiak	1
	Lighthouse Canning Co	1	Kenai. Cordova	16
	Libby, McNeill & Libby. Lighthouse Canning Co. Moore Packing Co.	1	do	
			(Chignik	3
			Kenai	14
	Northwestern Fisheries Co	5	Orca	
			Seldovia	. 6
			Uyak.	
	Pacific American Fisheries	2	King Cove.	13
i i	San Juan Fishing & Packing Co	1	Seward.	
į	Sockeye Salmon Co.	1	Morzhovoi Bay	4
XXI on	Valdez Packing Co.	1	Valdez	1
	tern Alaska:		Kvichak River (2) Naknek River (3) Nushagak Bay (2) Ugaguk River.	• • • • • • • •
	Alaska Packers Association	8	Nuchogal Bay (2)	4
			Ugaguk River	-
	Alaska-Portland Packers' Association	1	Nushagak Bay. Wood River. Herendeen Bay.	3
:	Alaska Salmon Co.	1	Wood River	
	Bering Sea Packing Co. Bristol Bay Packing Co. Columbia River Packers' Association Fidalgo Island Packing Co.	1	Herendeen Bay	1
	Columbia River Packers' Association	1	Kvichak Bay.	• • • • • • • • •
	Fidalgo Island Packing Co.	1	Herendeen Bay	•••••
		-	Nushagak Bay Herendeen Bay Nushagak Bay (2)	
	Libby, McNeill & Libby.	6	Koggiung	
		0	Koggiung. Kvichak River (2) Ugaguk River.	
	Midnight Sun Packing Co	1	Ugaguk Kiver.	
	Midnight Sun Packing Co Naknek Packing Co Nelson Lagoon Packing Co	1	Kotzebue. Naknek River.	1
	Nelson Lagoon Packing Co.	1	Nelson Lagoon	5
	Northwestern Fisheries Co	î	Nushagak. Makushin Bay	
		1	Of I - Fin Dans	
	Pacific American Fisheries	2	Makushin Bay	
	Pacific American Fisheries	2	Port Moller	5
	Pacific American Fisheries Phoenix Packing Co Red Salmon Canning Co	2 1 2	Port Moller. Herendeen Bay. Naknek.	5

¢5 floating.

STATISTICS.

The number of canneries in operation in Alaska in 1917 was 118, as compared with 100 in 1916. The total investment was \$46,865,271, an increase of \$12,764,418 over 1916. The investment in southeast Alaska increased \$7,198,635, in central Alaska \$3,086,762, and in western Alaska \$2,479,003.

The number of persons employed in the salmon-canning industry in 1917 was 23,350, an increase of 4,110 over 1916, when 19,240 were employed. Whites increased 2,823 and natives 767. Chinese decreased 97, Japanese 183, and miscellaneous 735. The decrease in miscellaneous persons employed is due to the fact that the Mexicans, which formerly were included in that category, are given separate classification in the list for 1917.

There were packed in Alaska in 1917 a total of 5,947,286 cases of salmon, valued at \$46,295,900. This is an increase of 1,046,559 over the 4,900,627 cases packed in 1916 and an increase of \$23,034,661 over the value of the 1916 pack, which was \$23,269,429. The pack in 1917 establishes a new record in the production of the salmon fisheries, exceeding by long odds the pack of previous years in both quantity and value. Taking each section separately, the pack was as follows: Southeast Alaska advanced from 2,214,280 cases to 3,294,851, an increase of 1,080,571 cases; central Alaska declined from 1,075,913 to 1,017,206 cases, a falling off of 58,707 cases; and western Alaska increased from 1,610,434 to 1,635,235 cases, a gain of 24,801 cases over the pack of 1916. A comparison by species shows that chums increased from 724,115 to 906,747 cases, a gain of 182,632 cases; humpbacks increased from 1,737,793 to 2,296,976 cases, a gain of 559,183 cases; and reds increased from 2,110,937 to 2,488,381 cases, an advance of 377,444 cases. Cohos declined from 261,909 to 193,231 cases, a decrease of 68,678 cases, and kings fell off from 65,873 to 61,951 cases, a decrease of 3,922 cases in 1917.

Items.	Southe	ast Alaska.	Centra	al Alaska.	Weste	rn Alaska.	Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Canneries operated	62	\$4,909,505	27	\$2,081,865	29	\$3,770,307	118	\$10, 761, 677
Working capital		8, 472, 101		3,678,865		7,079,605		19,230,571
Wages paid		3, 500, 302		1,721,572		3,188,316		8,410,190
Vessels:								
Power vessels over 5	020	1 000 940	70	000 710		1 051 140	070	0.070.000
tons. Net tonnage	232 4,173	1,202,346	72	622,716	74	1,051,140	378	2,876,202
Launches under 5	4,173		2,103		5,026		11,302	
tons	106	83,428	135	120,705	33	113,698	274	317, 831
Sailing	4	68,100	9	328,500	31	1,022,800	44	1,419,400
Net tonnage	4,331	00,100	14,603	320,000	45,735	1,022,000	64,679	1,115,100
Boats, sail and row	1,102	68,818	657	50, 527	1,348	291,664	3,107	411,009
Lighters, sccws, and	-,	,	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,101	,
house-boats	338	186,068	204	124,906	180	228,163	722	539,137
Pile drivers	50	184,502	42	128,380	26	335, 920	118	648, 802
Apparatus:		,		· · ·				
Haul seines	79	28,020	129	43,698	14	7,790	222	79,508
Fathoms	12,185		19,481		1,955		33,621	
Purse seines	278	157, 399	10	8,970	30	60,021	318	226,390
Fathoms	49,949		1,725		7,620		59, 294	
Gill nets	391	45, 430	1,055	127,623	2, 417	311, 263	3,863	484,316
Fathoms.	58,473		89,066		324, 585		472, 124	
Pound nets, driven Pound nets, floating	240	854,551	128	374, 289	19	62,738	387	1,291,578
Dip nets.	12	168, 485	70	175		•••••	72	168,485 175
Dip neto			10	175	••••		70	175
Total.		19,929,055		9, 412, 791		17, 523, 425		46, 865, 271
		10,020,000	•••••	5, 112, 151	*******	11,020,120		10,000,271
		-						

INVESTMENT IN THE SALMON-CANNING INDUSTRY IN 1917.

Occupations and races.	Southeast Alaska.	Central Alaska,	Western Alaska.	Total.
Fishermen: Whites. Natives. Chinese	1,334 1,348	1,139 286	3,079 227 1	5,552 1,861 1
Japanese Mexicans Miscellaneous a	$\begin{array}{c}1\\39\\18\end{array}$	3 5		42 23
Total	2,740	1,433	3,307	7,480
Shoresmen: Whites. Natives. Chinese. Japanese. Mexicans. Miscellaneous 4.	$2,358 \\1,832 \\1,075 \\740 \\308 \\649$	788 604 497 343 143 312	1,687 525 701 498 1,042 828	4, 833 2, 961 2, 273 1, 581 1, 493 1, 789
Total	6,962	2,687	5, 281	14,930
Transporters: Whites. Natives. Japanese. Miscellaneous a.	418 6 8 1	252 19 7 1	227 1	897 26 15 2
Total	433	279	228	940
Grand total: Whites. Natives. Chinese. Japanese. Mexicans. Miscellaneous a.	4, 110 3, 186 1, 075 749 347 668	2, 179 909 497 350 146 318	4, 993 753 702 498 1, 042 828	11,282 4,848 2,274 1,597 1,535 1,814
Total	10, 135	4, 399	8,816	23,350

Persons Engaged in the Salmon-Canning Industry in 1917.

Filipinos, Negroes, Porto Ricans, etc.

OUTPUT OF CANNED S	SALMON	IN	1917.a
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Product.	Southea	st Alaska.	Central	Alaska.	Wester	n Alaska.	То	tal.
Coho, or silver: <u>1</u> -pound flat 1-pound flat 1-pound tall	Cases. 26,684 175 125,009	Value. \$286,435 1,379 1,040,945	Cases. 3,728 187 32,007	Value. \$41,116 1,495 265,981	Cases.	Value. \$45,394	Cases. 30,412 362 162,457	Value. \$327,551 2,874 1,352,320
Total	151,868	1,328,759	35,922	308, 592	5,441	45,394	193, 231	1,682,745
Chum, or keta: <u>1</u> -pound flat 1-pound flat 1-pound tall	26,760 1,625 736,517	200,764 10,209 4,462,061	905 89, 721	5,430 558,172	51,219	335,411	26,760 2,530 877,457	200, 764 15, 639 5, 355, 644
Total	764,902	4,673,034	90,626	563,602	51,219	335, 411	906, 747	5, 572, 047
Humpback, or pink: ¹ -pound flat 1-pound flat 1-pound tall	90, 273 2, 193 2, 057, 104	761, 078 14, 238 13, 139, 455	1, 130 3, 821 140, 334	9,610 23,694 833,225	2,121	12,762	91,403 6,014 2,199,559	770, 688 37, 932 13, 985, 442
Total	2, 149, 570	13,914,771	145,285	866, 529	2,121	12,762	2,296,976	14, 794, 062
King, or spring: 1-pound flat 1-pound flat 1-pound tall	10, 423 1, 170 12, 117	121, 525 13, 259 147, 896	321 3, 864 15, 102	3, 843 37, 806 139, 254	2,229 99 16,626	29, 870 890 150, 104	12,973 5,133 43,845	155, 238 51, 955 437, 254
Total	23,710	282,680	19, 287	180,903	18,954	180,864	61,951	644, 447
Red, or sockeye: 1-pound flat 1-pound flat 1-pound tall	56,970 23,236 124,589	747, 180 254, 573 1, 135, 038	42,719 35,432 647,935	541, 943 383, 100 6, 025, 063	24,620 30,944 1,501,936	324,217 307,613 13,892,062	124,309 89,612 2,274,460	1,613,340 945,286 21,052,163
Total	204, 795	2, 136, 791	726,086	6,950,106	1, 557, 500	14, 523, 892	2, 488, 381	23, 610, 789
Grand total	3, 294, 845	22, 336, 035	1,017,206	8, 869, 732	1, 635, 235	15,098,323	5,947,286	46, 304, 090

a Cases containing 3-pound cans have been reduced one-half in number, and thus, for the purpose of affording fair comparison, all are put upon the basis of forty-eight 1-pound cans per case.

FISHERY INDUSTRIES.

Product.	1911	1912	1913	1914	1915	1916	1917	Total.
Coho, or silver: -pound flat 1-pound flat 1-pound tall	Cases. 1, 574 1, 075 131, 259	Cases. 2,719 17 163,462	Cases. 3,587 266 71,926	Cases. 4, 579 285 152, 199	Cases. 2,050 2,338 119,880	Cases. 13, 145 8, 191 240, 573	Cases. 30, 412 362 162, 457	Cases. 58,066 13,534 1,041,756
Total	133,908	166, 198	75, 779	157,063	124,268	261,909	193, 231	1, 112, 356
Chum, or keta: 1-pound flat 1-pound flat 1-pound tall	7,245 316,550	2,795 661,838	985 2,619 287,314	373 5,568 657,918	317 479,629	1, 423 722, 692	26,760 2,530 877,457	32, 336 18, 279 4, 003, 398
Total	323, 795	664,633	290,918	663, 859	479,946	724, 115	906, 747	4,054,013
Humpback, or pink: 2-pound flat 1-pound flat 1-pound tall	4,836 9,437 991,005	13,712 1,266,426	20, 822 3, 258 1, 348, 801	2,103 9,286 974,660	4,325 3,508 1,867,683	41, 491 14, 796 1, 681, 506	91,403 6,014 2,199,559	178,692 46,299 10,329,640
Total	1,005,278	1,280,138	1,372,881	986,049	1,875,516	1,737,793	2,296,976	10, 554, 631
King, or spring: }-pound flat 1-pound flat 1-pound tall	67 45,451	5, 151 38, 166	1,585 32,785	3,143 4,804 40,092	2,404 3,755 82,092	2,617 3,804 59,452	12,973 5,133 43,845	27,940 17,496 341,883
Total	45, 518	43, 317	34,370	48,039	88,251	65, 873	61,951	387, 319
Red, or sockeye: ¹ -pound flat 1-pound flat 1-pound tall 1 ³ -pound nomi-	13,601 4,967 1,296,750	28,024 16,242 1,856,089	29,041 11,735 1,924,461	53, 825 64, 671 2, 083, 147	52,033 112,847 1,765,139	81, 565 86, 395 1, 936, 971	124, 309 89, 612 2, 274, 460	382,398 386,469 13,137,017
nals					2,293	6,006		2, 293 6, 006
Total	1,315,318	1,900,355	1,965,237	2,201,643	1,932,312	2, 110, 937	2,488,381	13, 914, 183
Grand total	2, 823, 817	4,054,641	3, 739, 185	4,056,653	4, 500, 293	4,900,627	5,947,286	30,022,502

OUTPUT OF CANNED SALMON, 1911 TO 1917.ª

a The number of cases shown has been put upon the common basis of forty-eight 1-pound cans per case. AVERAGE ANNUAL PRICE PER CASE OF FORTY-EIGHT 1-POUND CANS OF SALMON,

1907 то 1917.

Product.	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917
Coho, or silver Chum, or keta Humpback, or pink King, or spring Red, or sockeye	2.97 3.16 4.18	2. 53 2. 69			\$5.67 3.72 3.94 6.48 6.33		\$3.45 2.21 2.58 4.04 4.54	\$4.39 3.37 3.50 5.01 5.58	\$4.31 2,59 2.78 4.63 5.82		\$8.76 6.14 6.44 10.40 9.48

LOSSES AND DISASTERS IN THE SALMON-CANNING INDUSTRY.

Two canneries were destroyed by fire during the season of 1917. The first of these was that of the Sunny Point Packing Co., at Sunny Point, on September 13. It resulted in the complete destruction of the plant, except floating equipment and 26,115 cases of canned salmon. The value of the property thus lost was \$214,000. The second fire occurred on the night of October 2, when the cannery of the Astoria & Puget Sound Canning Co., at Excursion Inlet, was burned, together with 38,938 cases of salmon. Property valued at \$315,613 was destroyed by this fire. The Anacortes Fisheries Co. sustained a loss of property at its Kasaan plant valued at \$19,530, including buildings, fishing gear, machinery, and supplies. In southeast Alaska other losses of fishing gear and equipment reached a valuation of \$18,629. The companies operating in central Alaska were fortunate in that only minor losses of equipment and gear, valued at \$3,607, were sustained.

The losses in western Alaska consisted chiefly of vessels. The Alaska Salmon Co. lost the steamer Thistle, valued at \$10,000, when it struck a rock in British Columbia while northbound to engage in the season's operations. The Bristol Bay Packing Co. lost the launches Corinne and Grace, valued at \$9,500. On May 14, the ship Standard (1,461 tons net), belonging to Libby, McNeill & Libby, went on a shoal near Cape Constantine and was lost with her cargo, the total value of both being \$97,000. The same company lost the ship St. Francis (1,757 tons net), when it went on the rocks in Unimak Pass on May 14. It was valued at \$30,879. On May 9, the bark St. Katherine, owned by the Red Salmon Canning Co., was stranded at King Salmon Point, Ugashik River, while loaded with a cargo of cannery supplies for the season's operations. Cargo valued at \$65,000 was lost. New supplies were immediately rushed to the cannery from San Francisco by steamer, and reached there just before the salmon started to run. The St. Katherine was refloated by the aid of divers, pumps, and assistance rendered by the steamers Lehua and Kadiak, and was towed in ballast to San Francisco, where repairs were made. The cost of floating the vessel, towing charges, and repairs, was estimated at \$75,000. Fishing gear and miscellaneous equipment to the value of \$25,691 was also lost in western Alaska.

Considering Alaska as a whole, the value of property lost in the salmon-canning industry in 1917 was \$884,249. The loss of life was greater than usual, 26 men having been drowned or otherwise accidentally killed.

MILD CURING OF SALMON.

The production of mild-cured salmon in Alaska in 1917 aggregated 3,563 tierces as against 4,898 in 1916. This decline of about 30 per cent was due not only to the fact that there was a smaller catch of king salmon, but for the reason that a larger number of kings were used for canning than in the preceding season. But little, if any, of this product was exported to European countries, in former years its chief market.

Southeast Alaska continues to produce the bulk of mild-cured salmon, although approximately 100 tierces were packed in central Alaska. No mild-cured salmon were reported in the western district.

A total of 23 operators engaged in the mild-cure industry in southeast Alaska, prominent among whom were the Alaska Herring & Sardine Co., Port Walter; Jakobsen & Hansen, Forrester Island; Noyes Island Packing Co., Noyes Island; Pacific Mild-Cure Co., at Hoonah, Port Conclusion, Taku Harbor, Tyee and Waterfall; Vendsyssel Packing Co., at Tyee; and the Northland Trading & Packing Co., at Saginaw Bay and Port Alexander. In central Alaska, the Kachemak Canning Co., at Tyonic, put up practically the entire mildcured product of the district. This was incidental to the herring operations of the company.

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FISHERY INDUSTRIES.

INVESTMENT IN THE SALMON MILD-CURING INDUSTRY OF SOUTHEAST ALASKA IN 1917.

Items.	No.	Value.	ltems.	No.	Value.
Fixed plants Operating capital Vessels: Power vessels over 5 tons Net tonnage Launches under 5 tons Boats, sail and row Lighters and scows Pile drivers	$23 \\ 354 \\ 1,364 \\ 930$	\$116,671 325,313 85,128 329,700 27,800 5,310 6,000	Gear: Seines, purse Fathoms. Seines, beach Fathoms. Fathoms. Pound nets, driven. Troll lines. Total.	$440 \\ 28 \\ 5,340 \\ 2 \\ 2,505$	\$225 1,250 10,950 15,000 17,590 940,937

Persons Engaged in the Salmon Mild-Curing Industry of Southeast Alaska in 1917.

Occupations and races.	No.	Occupations and races.	No.
Fishermen: Whites	1,933 1,000 2,933 106 32 138	Transporters: Whites. Natives. Total Grand total.	64 2 66 3,137

PRODUCTS OF THE SALMON MILD-CURING INDUSTRY IN 1917.

Species	Tierces.	Pounds.	Value.
Southeast Alaska: King salmon. Coho salmon. Chum salmon. Humpback salmon Red salmon.	2,937 327 91 97 5	2, 349, 600 261, 600 72, 800 77, 600 4, 000	\$301,560 21,590 4,015 3,840 200
Total Central Alaska: King salmon	$3,457 \\ 106$	2,765,600 84,800	331,205 12,823
Grand total	3, 563	2,850,400	341,028

SALMON PICKLING.

Salmon pickling in Alaska in 1917 was carried on to a considerably greater extent than in 1916. The industry shows material gains in the number of salteries and in the investment. The production of pickled salmon was also approximately 100 per cent greater than in 1916.

A total of 37 salteries were operated, of which the southeastern district had 13, the central district 11, while the western district is credited with 13. This is a gain of 11 for southeast Alaska and 6 for western Alaska. The number in the central district is unchanged. The increase for the entire territory was 17. Investments in 1917 were \$862,399, as against \$340,887 in 1916, a gain of \$522,512. The number of persons employed increased from 277 in 1916 to 509 in 1917.

Western Alaska continues to lead in the production of pickled salmon, the bulk of the yield of reds coming from that district. Among the large operators may be mentioned the Alaska Packers Association, Alaska Salmon Co., Libby, McNeill & Libby, Peter M. Nelson, and Olson Bros., all of whom are established in the Bristol Bay district.

In 1917 Alaska produced 36,390 barrels of pickled salmon, as against 17,734 barrels in 1916. The value of the pack was \$590,497, an increase over 1916 of \$377,830. According to these figures, the average value per barrel was \$16.20.

Items.	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Salteries Operating capital Vessels: Power vessels over 5 tons Net tonnage Sailing Net tonnage Boats, sail and row Lighters and scows Gear: Haul seines Fathoms Purse seines Fathoms Gill nets Fathoms Lines Pound nets, driven	No. 13	Value. \$62,320 \$5,462 36,062 4,850 945 2,470 2,025 2,990 715 5	$\begin{array}{c} No. \\ 11 \\ 6 \\ 92 \\ 6 \\ \hline \\ 39 \\ 4 \\ 266 \\ 2,660 \\ 1 \\ 250 \\ 94 \\ 6,570 \\ 15 \\ 6 \\ \end{array}$	Value, \$69,514 71,154 21,550 7,900 1,790 800 4,572 1,500 8,503 405 13,000	No.	Value, \$129,018 247,664 5,500 6,400 47,000 10,530 6,100 910 11,896 2	No. 37 15 213 16 4 1,070 131 16 43 3,815 44 615 217 15,380 20 6	Value, \$260,852 404,280 63,112 19,150 47,000 13,265 9,370 7,507 4,490 21,114 412 13,000
Pound nets, floating Total	1 	1,890 199,734		200,688		465,020	1	1,890 865,442

INVESTMENT IN THE SALMON PICKLING INDUSTRY IN 1917.

PERSONS ENGAGED IN THE SALMON PICKLING INDUSTRY IN 1917.

Occupations and races.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites. Natives Mexicans	44	33 15	86 63 12	163 78 12
Total	44	48	161	253
Shoresmen: Whites Natives	59	21 10	74 42	154 52
Total	59	31	116	206
Transporters: Whites	29	9	11	49 1
Total	29	10	11	50
Grand total	132	89	288	509

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FISHERY INDUSTRIES.

Product.	- Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Coho, or silver Coho bellies Chum, or keta Chum bellies Humpback, or pink Humpback bellies. King bellies. Red, or sockeye Red bellies.	11 959 15 5,453 84 1 	Value. \$22,275 326 11,948 300 72,724 2,245 15 921	No. 185 512 42 80 24 62 7 2,368 22	Value. \$3,230 7,271 630 617 600 1,157 150 45,489 770	2	Value. \$4,126 2,680 432 516 40 5,384 406,609 42	No. 1,798 11 1,722 73 5,576 110 359 7 26,710 24	Value. \$29,631 326 21,899 1,362 73,857 2,885 6,556 150 453,019 812
Total	7,960	110,754	3,302	59,914	25,128	419,829	36,390	590,497

BARRELS a OF SALMON PICKLED IN 1917, BY SPECIES.

a Barrels holding 200 pounds of fish.

SALMON FREEZING.

All plants equipped for the freezing of salmon are located at the more important fishing centers in southeast Alaska, except one which was built at Seward, in central Alaska, by the San Juan Fishing & Packing Co. Those in southeast Alaska are owned and located as follows: New England Fish Co. and Ketchikan Cold Storage Co., at Ketchikan; Booth Fisheries Co., at Sitka; Columbia & Northern Fishing & Packing Co., at Wrangell; Juneau Cold Storage Co., at Juneau; Taku Canning & Cold Storage Co., at Taku Harbor; and the Glacier Fish Co., at Petersburg and at Scow Bay, where the barge *Glory of the Seas* was used as a cold-storage plant.

The output of frozen salmon in 1917 was 1,282,182 pounds, valued at \$81,574. This is an increase in production of 418,776 pounds and in value of \$47,166 over the figures reported in 1916.

One trap, valued at \$2,500, and owned by the Juneau Cold Storage Co., is credited to this branch of the industry.

Species.	Pounds.	Value.
Coho salmon Chum salmon Humpback salmon King salmon Red salmon	$\begin{array}{r} 415,174\\ 302,816\\ 226,253\\ 301,777\\ 36,162 \end{array}$	\$24,308 14,769 9,086 30,4 6 0 2,951
Total	1,282,182	81,574

SALMON FROZEN IN ALASKA IN 1917.

FRESH-SALMON TRADE.

Customs records at Juneau show that 3,559,785 pounds of fresh salmon were shipped from Alaska in 1917 and that the value of this product was \$304,048. This is an increase over the figures given for 1916, when the production was 1,480,515 pounds of salmon, valued at \$118,316. The trade in fresh salmon fluctuates considerably as the demand for salmon in the other industries may be great or small. With the high prices paid for salmon at the canneries and freezing plants, few operators found markets sufficiently attractive to justify the additional cost of preparing their fish fresh for shipment. Those who made large shipments of fresh salmon from Alaska were H. Bergman, at Ketchikan; National Independent Fisheries Co., at Juneau; Pacific Mild-Cure Co., at Waterfall; C. M. Coulter, at Wrangell; Alaska Coast Fish Co., at Douglas; Glacier Fish Co., at Petersburg; and Lars Hansen, at Kake.

Several of these companies are engaged in the fresh-salmon trade only incidentally, as their major operations are along other lines. This business shows, however, some investment in plants, boats, and fishing apparatus; it also shows a considerable outlay in wages paid to those employed in it.

INVESTMENT IN THE FRESH-SALMON TRADE OF SOUTHEAST ALASKA IN 1917.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Plants Operating capital Wages paid Launches Rowboats Scows		\$8,670 31,500 11,662 15,200 119 90	Seines, beach (500 fathoms) Seines, purse (100 fathoms) Gill nets (575 fathoms) Pound nets, driven Total	5 1 4 3	\$1,441 880 480 11,500 81,542

A total of 37 persons were employed by the concerns, engaged principally in the marketing of fresh salmon. Statistics are not available to show the quantity of salmon that was used fresh locally, but it may be estimated as having been 1,000,000 pounds, having a value of \$100,000. In view of the fact that fresh salmon are served throughout the season in all leading restaurants and hotels in Alaska and on all steamers plying along its coast, the above estimate may be too conservative. A large quantity of fresh salmon was also consumed at the various canneries and fisheries, which it would be desirable to include in order that the fisheries might receive full credit for what they produced.

DRY SALTING, DRYING, AND SMOKING OF SALMON.

In southeastern Alaska the Cross Sound Packing Co. of Alaska, at Gull Cove, dry salted 1,500 pounds of red salmon, valued at \$120, and 53,100 pounds of humpback salmon, valued at \$2,424. In central Alaska the Kenai Fishing & Packing Co., at Eshamy Bay, dry salted 100,000 pounds of red salmon, valued at \$10,500. At Apokak, in western Alaska, the Kuskokwim Fishing & Transportation Co. dry salted 47,000 pounds of king salmon, valued at \$4,700; 130,000 pounds of red salmon, valued at \$11,700; and 40,000 pounds of coho salmon, valued at \$3,600.

The only reported drying and smoking of salmon was done by the Beluga Whaling Co., at Three Mile Creek, Cook Inlet. About 1,400 pounds of beleke, valued at \$350, and 4,000 pounds of red salmon, valued at \$450, were prepared in this way and marketed in Alaska.

The Yukon River and its tributaries furnish large numbers of salmon which are dried and smoked for local use by the Indians and others, and as food for dogs. Accurate statistics of the number thus used are not at present available, but it is known that hundreds of tons of dried or smoked salmon are thus used. This source of food

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is of vital importance and its continuance must be insured. Doubtless all of the large rivers that flow from the interior of Alaska contribute some salmon for the sustenance of the people who live along their banks, and were it possible to gather data showing the quantity so consumed the production of the fisheries would be considerably augmented.

Reports have been received for a total in 1917 of 377,000 pounds of salmon dry salted, dried, and smoked in Alaska, valued at \$53,844.

SALMON BY-PRODUCTS.

The manufacture of oil and fertilizer from offal and waste material at the salmon canneries was engaged in by the Fish Canners By-Products Co. at Ward Cove, and the Pacific American Fisheries at Excursion Inlet. The North Pacific Trading & Packing Co. did not utilize any of the refuse from its cannery at Klawak in the preparation of by-products as formerly, and its plant was therefore not in operation.

The investment in this industry in 1917 was \$108,153, as compared with \$124,709 in 1916. Sixty-five men were employed in this work in 1917, which is 10 less than the number employed in 1916. The value of the products was \$61,873, an increase of \$13,948 over the output in 1916.

OUTPUT IN BY-PRODUCTS INDUSTRY IN ALASKA IN 1917.

Jtems.	•	Quantity.	Value.
Oil Fertilizer	gallonstons	25, 150 821	\$19,560 42,313
Total			61, 873

HALIBUT FISHERY.

The halibut fishery of Alaska comes next to the salmon fishery in quantity and value of product. The halibut fishery off the coast of Alaska is conducted chiefly upon seven fishing grounds, which, in the order of their location from east to west, are generally designated as follows: Noyes Island, Coronation Island, Cape Spencer, Yakutat, Yakataga, Cape Cleare, and Portlock Bank. All of these localities are visited by the larger vessels of the halibut fleet, the Yakutat grounds and Portlock Bank producing probably the bulk of the catch delivered at Puget Sound and British Columbia ports. The smaller vessels as a rule frequent the inshore grounds of southeast Alaska, and deliver their catches principally at Alaskan ports, although the larger of these boats often go to Prince Rupert.

As for several years past, vexing problems in connection with conflicting American and Canadian interests in the Pacific coast halibut fishery have continued to occur. Some American interests have felt that the trend of the halibut trade toward Prince Rupert has been caused by unwarranted activities that demanded and justified prompt and decisive action lest Canada profit greatly at the expense of this country. Upon the other hand, Canadian interests have no doubt felt that they were within their rights in taking advantage of trans44

continental railroad terminal facilities at Prince Rupert, nearer some of the important fishing grounds than other important railroad centers, to build up as large a trade as possible in the halibut industry.

STATISTICAL SUMMARY.

The investment in the halibut industry in Alaska was \$2,200,987 in 1917 as compared with \$2,149,311 in 1916, an increase of \$51,676. The number of persons employed in this fishery declined from 1,116 in 1916 to 909 in 1917, the difference having been absorbed by the salmon industry and credited to it. The halibut fisheries produced a total of 13,153,411 pounds, valued at \$1,120,226. This is an increase of 1,657,854 pounds over the production in 1916. In a comparison of the selling price of halibut by independent fishing vessels at the ports of Seattle, Prince Rupert, and Ketchikan, it appears that the average price per pound received by the fishermen throughout the year was 91 cents at Ketchikan, 121 cents at Prince Rupert, and 15¹/₂ cents at Seattle. The average price at Petersburg was probably not higher than $7\frac{1}{2}$ or 8 cents per pound. The Ketchikan figures are based on prices paid in January, February, March, June, August, and September. Quotations for the other months are not reported, but it is improbable that the general average would be materially changed by their inclusion. Prices for the months named ranged from 124 cents in February to 7 cents in March.

Prices for Prince Rupert are for the entire year and are $33\frac{1}{3}$ per cent higher than in Alaska. The highest price was $18\frac{3}{4}$ cents per pound in October, and the lowest 7 cents in March.

Seattle prices averaged 66³/₃ per cent higher than those at Ketchikan. In 1917 halibut sold at 8 cents per pound in May and 30 cents in September.

The total catch of halibut on the Pacific coast was approximately 60,000,000 pounds, of which probably 30,000,000 pounds were taken from the grounds contiguous to the coast of Alaska. Available statistics show, however, that only a little more than 13,000,000 pounds was credited to Alaska. Undoubtedly a large part of the halibut delivered at Prince Rupert is also taken on these grounds, so that the estimate as above given is substantially correct.

Those chiefly engaged in the halibut industry in Alaska in 1917 were the Alaska Coast Fish Co., at Douglas; Booth Fisheries Co., at Sitka; Columbia & Northern Fishing & Packing Co., at Wrangell; Glacier Fish Co., at Petersburg and at Scow Bay, where the barge *Glory of the Seas* was used as a floating cold-storage plant; Juneau Cold Storage Co. and National Independent Fisheries Co., at Juneau; Taku Canning & Cold Storage Co., at Taku Harbor; New England Fish Co. and Washington Fish & Oyster Co., at Ketchikan; and the San Juan Fishing & Packing Co., at Seward. Buyers for the Ripley Fish Co. were located at Petersburg and Ketchikan.

The New England Fish Co. suffered the loss of the steamer Manhattan off Cape Spencer during a severe storm on November 15, 1917. This vessel (134 tons net) was valued at \$125,000.

FISHERY INDUSTRIES.

INVESTMENT IN THE ALASKA HALIBUT FISHERIES IN 1917.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Fishing vessels: Steamer and gas Tonnage Tonnage Launches Outfit	$136 \\ 2,536 \\ 1 \\ 2,247 \\ 3$	\$954,090 153,000 2,892 750,000	Dories and scows. Fishing apparatus Shore and fixed property Total	299	\$18,800 57,105 265,100 2,200,987

PERSONS ENGAGED IN THE ALASKA HALIBUT FISHERIES IN 1917.

Races.	Number.
Whites	899 10
Total	909

PRODUCTS OF THE ALASKA HALIBUT FISHERY IN 1917.

Products.	Pounds.	Value.
Halibut: Fresh (including local) Frozen	7,038,283 6,115,128	\$60 5 , 205 515, 021
Total	13, 153, 411	1,120,226

The following additional statistics of the Pacific halibut industry were submitted by E. J. Brown, local agent of the Bureau at Seattle, who, in January, 1918, visited the important halibut fishing centers of Alaska and British Columbia:

HALIBUT LANDINGS AT PRINCIPAL PORTS OF THE NORTH PACIFIC, 1912 TO 1917.

Ports.	1912	1913	1914	1915	1916	1917	Total.
Seattle Ketchikan Prince Rupert Vancouver, Brit- ish Couumbia Total	Pounds. 27, 246, 100 6, 806, 003 16, 550, 000 50, 602, 103	Pounds. 29, 916, 500 8, 744, 850 7, 329, 755 8, 833, 500 54, 815, 605	Pounds. 35, 520, 400 6, 305, 175 8, 742, 100 6, 868, 500 57, 436, 175	Pounds. 27, 906, 473 5, 226, 840 18, 722, 877 8, 986, 000 60, 842, 190	Pounds. 16, 152, 135 4, 107, 311 19, 278, 395 6, 853, 000 46, 390, 841	Pounds. 15, 872, 000 4, 008, 000 18, 140, 000 5, 162, 000 43, 182, 000	Pounds. 152, 613, 698 35, 198, 179 72, 204, 127 53, 253, 000 313, 268, 914

POUNDS OF HALIBUT LANDED BY OFFSHIORE FISHING FLEET AT PRINCE RUPERT, BRITISH COLUMBIA, DURING YEAR 1917, SHOWING RECEIPTS BY VARIOUS FIRMS FROM INDEPENDENT AND COMPANY-OWNED VESSELS.

Maniha	Canadian Fish & Cold Storage Co.		National Inde- pendent	Royal Fish Co.	Pacific Fisheries	Atlin Fisherics (Ltd.).	
Months.	Inde- pendent.	Com- pany.	Fisheries	(inde- pendent).	Co. (inde- pendent).		Com- pany.
January . February . March . April . May . June . July . August . September . October . November . December .	$\begin{array}{c} 243,000\\ 323,000\\ 501,000\\ 803,002\\ 1,178,000\\ 560,000\\ 1,042,000\\ 744,000\\ 768,000\\ 768,000\\ 469,000\\ 595,000\\ 187,000 \end{array}$	$\begin{array}{c} 102,000\\ 57,000\\ 176,000\\ 241,000\\ 531,000\\ 468,000\\ 370,000\\ 280,000\\ 312,000\\ 179,000\\ 238,000\\ 238,000\\ 272,000 \end{array}$	30,000 29,000 31,000	69,000 128,000 134,000 60,000 81,000 78,000 40,000 2,000	88,000 34,000 201,000 181,000 86,500 109,000 50,000	63,000 70,000 218,000 485,000 535,500 402,000 327,000 238,000 252,000 35,000 73,000	105,000 20,000 16,000 111,000
Total	7, 718, 000	3, 226, 000	90,000	592,000	749, 500	2, 758, 500	252,000

	Booth Fi	sheries Co.	To	- Grand total.	
Months.	Independ- ent.				
January. February. March. A pril. May. June. July. August. September. October. November. December. Total.	$\begin{array}{r} 8,000\\ 206,000\\ 271,000\\ 380,000\\ 357,000\\ 422,000\\ 286,000\end{array}$		438,000 440,000 1,126,000 2,249,000 1,776,000 2,034,000 1,354,000 735,000 810,000 299,000	144,000 92,000 311,000 241,000 551,000 553,000 328,000 280,000 328,000 238,000 238,000 238,000 338,000 33,640,000	582,000 532,000 2,011,000 2,800,000 2,404,000 1,682,000 1,025,000 1,025,000 1,048,000 571,000
Total	2, 592, 000	162,000	14, 500, 000	3,640,000	18,140,0

Purchases of Herring Bait at Ketchikan by Canadian Halibut Vessels in 1917.

Date.	Name of vessel.	Pounds.	Date.	Name of vessel.	Pounds.
Jan. 3 13 30 Feb. 23 Mar. 7 July 15 Oct. 6 8 10 17 17 17 21 22 24 23	Chief Seugaid a W. R. Lord a Chief Zibassa a Grier Sterrett a Grier Sterrett a Grier Sterrett a Carlotte G. Cox. Grier Sterrett a King Salmon. Chief Seugaid a Margaliu Andrew Kelly a G. E. Foster a Caygeon. Carlotte G. Cox. James Carruthers a Muiereag.	$\begin{array}{c} 10,000\\ 6,000\\ 13,840\\ 7,200\\ 1,500\\ 5,300\\ 1,500\\ 1,500\\ 10,100\\ 10,035\\ 1,500\end{array}$	21 16 30 Dec. 1 2 5 15 19	Grier Sterrett ^a Chief Zibassa ^a G. E. Foster ^a James Carruthers ^a Chief Zibassa ^a Sitka ^a D. C. F., No. 1 Sumner ^a G. E. Foster ^a Andrew Kelly ^a James Carruthers ^a Kings Way Sitka ^a Total	10, 340 10, 000 10, 000 12, 000 16, 000 7, 090 10, 090 10, 090 10, 000 10, 080

• Owned and operated by the Canadian Fish & Cold Storage Co.

COD FISHERY.

The quantity of cod produced in Alaska in 1917 was hardly equal to that of the preceding year, but in value it greatly exceeded the output of 1916. At times during the year the demand for Alaska cod was greater than the supply, and there was some fear that the catch would be extremely light, with a correspondingly serious effect upon the trade.

Ordinarily the demand for cod in the West Indies must be reckoned with in any distribution of the supply, but, fortunately perhaps, there was no call from that quarter until much later than usual, as some importations had been made from Nova Scotia and Labrador. The resulting surplus thus opened the way for the development of markets in South America. The Hawaiian Islands and Australia received a part of the cod products of Alaska.

VESSEL FISHERY.

The Northern Fisheries (Inc.), of Anacortes, is the only new concern to engage in the vessel cod fishery of Alaska in 1917. It operated the auxiliary schooner Progress (115 tons) in fishing off the Ålaskan coast from the Shumagin Islands to the westward, and also as a transporting vessel for the station at Kodiak. The schooner Fortuna (138 tons), operated by the Pacific Coast Codfish Co. in 1916, did not go to Alaska in 1917. The Alaska Codfish Co. added one vessel, the schooner S. N. Castle (464 tons net), to its fleet.

Names.	Rig.	Net tonnage.	Operators.
Azalea	Schooner	327	J. A. Matheson, Anacortes, Wash.
Fanny Dutard Wawona	do	252	Do.
Wawona		413	Robinson Fisheries Co., Anacortes,
Alice.	de	220	Wash.
John A	do	235	
JUIII A		200	Pacific Coast Codfish Co., Seattle, Wash.
Charles R. Wilson	do	328	Do.
Maid of Orleans	do	171	Do.
Glendale	do	281	Alaska Codfish Co., San Francisco, Cal.
Allen Aa	do	266	Do.
City of Papeete a Maweema	do	370	Do.
Maweema	do	392	Do.
S. N. Castle	do	464	Do.
Sequoia		324	Union Fish Co., San Francisco, Cal.
Vega Galilee	do	223 328	Do.
Martha	do	328	Do. Do.
Golden State b	Power schooner	233	Do.
Pirate			Do.
Union Flag			Do.
Progress c	do	115	Northern Fisheries (Inc.), Anacortes,
			Wash.
Hunter d	do	60	Do.
Valdez	do	10	Do.
Harold Blekum ¢			Do.
Chas. Brown		64	Do.

ALASKA COD FLEET, 1917.

a Transporting vessel for shore stations; also made one fishing voyage.

a Transporting vessel.
b Transporting vessel; also made two fishing voyages.
c Transporting vessel; also made two fishing voyages.
d Wrecked Aug. 30, 1917.
e Wrecked Mar. 3, 1917.

SHORE STATIONS.

Three companies, engaging in fishery business in southeast Alaska, are to be noted among the operators of cod shore stations incidental to their salmon and halibut operations. They are the New England Fish Co., at Ketchikan; Taku Canning & Cold Storage Co., at Taku Harbor; and Advance Fisheries Co., at Craig. The central district shows several additional operators. The following in this district handled cod, either as incidental to other lines or as their chief business: Columbia River Packers' Association, at Chignik; Kadiak Fisheries Co., and Northern Fisheries (Inc.), at Kodiak; Gus Ohm, at Cordova; San Juan Fishing & Packing Co., at Seward; W. J. Riegel, at Uyak Bay; Shumagin Packing Co. and John H. Nelson at Squaw Harbor; Pacific American Fisheries, at King Cove; Deep Sea Codfish Co., at Unga; N. H. Johnson, at Snug Harbor; North Pacific Sea Products Co., at Akutan; Alaska Codfish Co., at Kelleys Rock and Unga on Unga Island, Companys Harbor and Murphys Cove on Sannak Island, and Dora Harbor on Unimak Island; Union Fish Co., at Pirate Cove on Popof Island, Unga on Unga Island, Sanborn Harbor and Eagle Harbor on Nagai Island, Northwest Harbor on Herendeen Island, Pavlof Harbor and Johnson Harbor on Sannak Island, and Tigalda Lagoon on Tigalda Island; Akutan Codfish Co., at Akutan; Pacific American Fisheries at Makushin and Port Moller; and the Nelson Lagoon Packing Co., at Nelson Lagoon.

The Pacific American Fisheries and the Nelson Lagoon Packing Co. experimented further in the canning of cod by packing 2,070 cases of 1-pound flat cans and 567 cases of one-half-pound flat cans.

The Northern Fisheries (Inc.), lost two vessels during the year, the first being the schooner *Harold Blekum* (192 tons net), which was wrecked in Ugak Bay, Kodiak Island, on March 3, 1917. This vessel was valued at \$15,000. The second loss occurred on August 30, when the auxiliary schooner *Hunter* (60 tons net), struck a rock off Sutwik Island and foundered immediately. This vessel was valued at \$10,000, and was returning to Kodiak from a fishing voyage to western waters. Three fishermen were drowned and one was accidentally killed while engaged in this industry.

STATISTICAL SUMMARY.

The Alaska codfish industry shows an investment of \$1,408,265, which is an increase of \$844,053 over 1916. A total of 795 persons were employed, as compared with 778 in 1916.

This fishery produced a total of 13,777,470 pounds of cod, valued at \$744,976. This is a decrease of 524,894 pounds in production, and an increase of \$226,179 in value.

Items.	Num- ber.	Value.	Items.	Num- ber.	Value.
Value of shore stations. Operating capital. Vessels: Power vessels over 5 tons Net tonnage Launches under 5 tons Sailing vessels Net tonnage	5 388 13 17 4,682	\$126, 843 949, 014 67, 817 13, 000 231, 300	Vessels—Continued: Boats, row. Pile drivers. Apparatus: Hand lines Total.	472 2 3, 510	\$18,265 250 1,776 1,408,265

INVESTMENT IN THE COD FISHERY IN ALASKA IN 1917.

FISHERY INDUSTRIES.

Occupations and races.	Number.	Occupations and races.	Number.
Fishermen: Whites. Natives	695 36 731	Transporters: Whites	
Shoresmen Whites Natives Total			

PERSONS ENGAGED IN THE ALASKA COD FISHERY IN 1917.

Products.	Pounds.	Value.	Products.	Pounds.	Value.
Vessel eatch: Dry-salted cod Pickled cod Tongues. Total Shore-station catch: Dry-salted cod Pickled cod Stockfish. Tongues. Frozen. Total	69,200	\$541, 230 17, 240 1, 440 559, 910 94, 167 57, 666 12, 400 5, 595 170, 308	Canned: In 3-pound flats (567 cases). In 1-pound flats (2,070 cases). Total. Dry-salted cod. Pickled cod. Stockfish. Tongues. Frozen cod. Canned. Total.		\$2, 338 12, 429 14, 758 635, 397 74, 906 12, 400 1, 900 1, 900 5, 595 14, 758 744, 976

PRODUCTS OF ALASKA COD FISHERY IN 1917.

HERRING FISHERY.

By reason of the lessened importation of pickled herring from abroad, consequent upon the extraordinary demand for such products in other countries, American consumers could not be supplied to the full extent of their demands. In order to stimulate production, and to enable the packers to prepare a commodity acceptable to the general trade and thus in a measure offset the shortage of imported herring, the Government secured the services of Aug. H. D. Klie, a recognized expert in the preparation of herring by the Scotch cure. Early in May, 1917, he was sent to Alaska, which was regarded as the most promising field for exploitation and development, and was authorized to make such demonstration of the Scotch method and give such instruction to designated assistants as would enable them to aid and encourage herring packers in southeast and central Alaska, where operations were chiefly carried on.

Directions in printed form were mailed early in the season to all companies and individuals who were known to be interested in any phase of the Alaskan fisherics, and their cooperation was requested in making a determined effort to utilize a much neglected food fish, thus increasing food supplies and lightening the drain on other meat supplies so urgently needed abroad in the commissariat of the army of this and allied countries.

As special assistants to Mr. Klie, William P. Studdert, Clarence L. Anderson, and Donald R. Crawford were sent to Alaska, and

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after acquiring a thorough practical working knowledge of the Scotch method of curing herring, a process previously unknown in Alaska, they proceeded to separate districts to render aid and give practical demonstrations and instructions to interested persons. Mr. Crawford was assigned to the southeastern district, Mr. Anderson to the Prince William Sound region, with headquarters at Cordova, and Mr. Studdert devoted most of his attention to the important Cook Inlet section, centering at Seldovia.

The efforts of the Government along this line were met in a commendable manner by two of the large companies interested in the fisheries of Alaska-the Alaska Herring & Sardine Co. and the Alaska Pacific Herring Co., both at Port Walter. These two companies packed several hundred barrels of Scotch-cured herring. Smaller operators manifested a willingness to follow the Scotch cure, and encouraging results were obtained. The greater part of the herring pickled in Alaska in 1917 was prepared, however, according to the Norwegian formula. This may be due to the fact that it requires less work to pack herring in this way. Moreover, no particular style of barrel is required, whereas the packing of herring by the Scotch cure involves more labor and care and requires a special barrel, but a better article and one that the trade demands is obtained. It was to meet the needs of the market and stimulate the production of a highly desirable aquatic food that the Government inaugurated the campaign to establish the Scotch-cure method of preparing herring in Alaska. As a direct result of this work, 1,877,450 pounds, or 7,622 barrels, of herring were Scotch cured in Alaska in 1917, as compared with nothing previously. At the same time 13,576 barrels were packed by the Norwegian method.

STATISTICAL SUMMARY.

In 1917 the investment in the herring fishery of Alaska was \$562,002, as compared with \$509,046 in 1916. This is a very creditable showing when viewed in connection with the fact that the investments of the Alaska Herring & Sardine Co. and the Alaska Pacific Herring Co. are now included in the investments in the salmon industry, since both companies made considerable packs of canned salmon. The number of persons engaged was 214, as compared with 392 in 1916. The products were valued at \$767,729, as compared with \$418,076 in 1916, the gain being \$349,653.

Items.	Southea	st Alaska.	Centra	l Alaska.	Wester	n Alaska.	Т	ot al.
Plants operated Operating capital Vessels: Power vessels over 5 tons Net tonnage Launches under 5 tons Boats, row and seine Lighters and seows Pile drivers Gear: Seines	No. 7 6 176 3 18 6 2 14	Value. \$100,700 177,087 19,300 3,800 2,350 4,750 1,500 10,600	No. 5 	Value. \$107,340 80,083 13,000 5,100 2,830 7,912 1,200 2,300	No. 2 1 1 4 1	Valve. \$5,800 9,100 \$50 \$00 375 250 350	No. 14 9 214 8 54 16 3 22	Value. \$213, 840 266, 270 33, 150 9, 700 5, 555 12, 912 2, 700 13, 250
Fathoms Gill nets Fathoms	1,830		550 96 4,990	3,905	65 32 430	720	2,445 128 5,420	4,625
Total		320,087		223, 670		18,245		562,002

INVESTMENT IN THE HERRING FISHERY OF ALASKA IN 1917.

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FISHERY INDUSTRIES.

Occupations and races.	Number.	Occupations and races.	Number.
Fishermen: Whites Naci.es. Cainese. Total	98 79 1 178	Shoresmen: Whites Transporters: Whites Grand total	

PERSONS ENGAGED IN THE ALASKA HERRING FISHERY IN 1917.

PRODUCTS OF ALASKA HERRING FISHERY IN 1917.

Products.		Value.
Herring: Dry salted, for food	do .d	\$11, 349 480 25, 735 427 31, 821 248, 299 326, 522 700 82, 396 40, 000 767, 729

a Includes 6,521 barrels, of 250 pounds, and 1,091 half barrels, of 125 pounds, of Scotch-cured herring. b Includes 8,557 cases, of one-half-pound oval cans at 96 cans per case, and 7,370 cases, of one-half-pound ovals at 48 cans per case.

WHALE FISHERY.

SHORE STATIONS.

The United States Whaling Co., at Port Armstrong, and the North Pacific Sea Products Co., at Akutan, continued as the principal operators in the whaling industry. The Beluga Whaling Co., at Beluga River, was the only other concern to engage in whaling, but its activities were confined to the capture of belugas, or white whales, in Cook Inlet. In the past similar operations were carried on near Nome by Nygren & Torkensen, but there is no record that they operated in 1917.

The United States Whaling Co. operated the steamers Star I (133 tons), Star II and Star III (97 tons each), in whale killing as formerly. The North Pacific Sea Products Co., in addition to the steamers Kodiak and Unimak (99 tons each), and the Tanginak (71 tons), also operated the power schooner Halcyon (61 tons), as a whaling vessel, while the barge Fresno (1,149 tons) was again used as a transporting vessel.

STATISTICAL SUMMARY.

The investment in the whaling industry in Alaska in 1917 was \$1,609,926, an increase of \$518,455 over 1916. A total of 162 persons was employed as against 233 in 1916. The value of the product was \$654,852, which is a gain of \$291,131 over 1916. Shore-station operations resulted in the capture of 423 whales, which is 34 more than the take of the previous year.

Species.	Number.	Species.	Number.
Bowhead Finbaek. Humpbaek. Sulphur-bottom. Sperm.	$ 153 \\ 44 \\ 138 $	Beluga Others Total	26

WHALES TAKEN IN SHORE OPERATIONS IN 1917.

INVESTMENT IN SHORE WHALE FISHERY IN ALASKA IN 1917.

Items.	Number.	Value.	ltems.	Number.	Value.
Vessels: Steamers Net tonnage Barge Net tonnage Launches under 5 tons Boats, row Seows	662 1 $1,149$ 4 4	\$292, 500 30, 000 4, 900 260 2, 100	Pile drivers. Seines Guns. Value of plants. Cash capital. Wages paid. Total.	14 5	\$100 6,000 5,625 492,000 644,300 132,141 1,609,926

PERSONS ENGAGED IN THE SHORE WHALE FISHERY IN ALASKA IN 1917.

Races.	Number.
Whites	30
Total	262

PRODUCTS OF ALASKA SHORE WHALING OPERATIONS IN 1917.

Produets.	Quantity.	Value.
Whale oil.	$197,670 \\ 1,668,000 \\ 312,600 \\ 14,866$	\$438, 362 149, 270 47, 380 14, 340 5, 500 654, 852

CLAM FISHERY.

The clam industry of Alaska is centered at Cordova, where two canneries were operated in 1917, one each by the Pioneer Packing Co. and the Lighthouse Canning Co., which latter concern was formerly known as the Lighthouse Canning & Packing Co. This was the first company to undertake clam canning at Cordova, operations having been started in improvised quarters in 1916. Before the digging season opened in 1917 a new building 50 by 100 feet was erected, to which the machinery was transferred.

Early in 1917 the Alaska Sea Food Co. acquired the one-line cannery built in 1916 near Point Whitshed, about 9 miles east of Cordova, and began canning operations in March. On April 4, after about 400 cases had been packed, the cannery was destroyed by fire. Reconstruction began immediately, and a modern plant was soon erected and equipped with one line of machines, but operations were not resumed.

The Pinnacle Rock Packing Co., also a new concern, erected some small buildings at Boswell Bay and made other preparations for canning clams. Operations, however, were not commenced. The Kadiak Fisheries Co. packed a few cases of butter clams at Kodiak, and a few were also packed in southeast Alaska at Sitka by the Sitka Packing Co.

This industry shows an investment of \$294,987, which is a gain of \$137,044 over 1916. It gave employment to 226 persons, as compared with 78 in 1916. A total of 74,515 cases were packed, as against 10,093 cases in 1916. The value of the clam products was \$274,036, as compared with \$35,622 in 1916, an increase of \$238,414 for 1917.

INVESTMENT IN THE CLAM-CANNING INDUSTRY IN ALASKA IN 1917.

Items.	Number.	Value.
Canneries operated	2	\$51,242 126,850
Vessels:		126, 850 97, 200 6, 586
Over 5 tons, power. Tonnage. Launches under 5 tons.	11	7,493
Rowboats and skiffs		4, 708 908
Total		294,987

PERSONS ENGAGED IN THE CLAM-CANNING INDUSTRY IN ALASKA IN 1917.

Occupations and race.	Number.
Diggers: Whites. Shoresmen: Whites. Transporters: Whites.	158 65
Total.	

PRODUCTS OF CLAM CANNERIES IN ALASKA IN 1917.

Products.	Number cases.	Value.
Clams: ¹ -pound flat cans (48 per ease). ¹ -pound tall cans (48 per case). ² -pound tall cans (24 per case). Clam juice: ² -pound tall cans. ¹ 0-pound tall cans.	30, 827 a 41, 087 1, 867 682 52	\$100, 257 165, 410 6, 534 1, 705 130
Total	74, 515	274,036

« Includes 10 cases packed in southeast Alaska.

MINOR FISHERIES.

TROUT.

An appreciable increase in the production of Dolly Varden and steelhead trout in Alaska occurred in 1917. It is noteworthy that the value of these products was \$16,896, as compared with \$6,935 in 1916. The Midnight Sun Packing Co., at Kotzebue Sound, leads in production, having canned 1,064 cases and pickled 144 barrels of Dolly Vardens. In 1916 there were 530 cases canned and 17 barrels pickled. The quantity of fresh and frozen trout shipped from southeast Alaska in 1917 was 7,798 pounds, as against 50,822 pounds in 1916.

Section and species.	Fro	zen.	Fresh.		Piekled.		Canned.	
Southeast Alaska: Dolly Varden Steelhead	Pounds. 2,470 5,328	Value. \$141 560	Pounds. 28,697 6,471	Value. \$2,836 481	Barrels.	Value.	Cascs.	Value. \$18
Total	7,798	701	35,168	3,317			3	18
Central Alaska: Dolly Varden Steelhead					17	\$255	269 24	2,009 - 152
Total					17	255	293	2, 161
Western Alaska: Dolly Varden					157	1,644	1,112	8,800
Grand total	7,798	701	35, 168	3,317	174	1,899	1,408	10,979

PRODUCTS (OF THE .	Alaska J	ROUT	FISHERY	IN 1917.	
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SABLEFISH.

The production of sablefish, or black cod, as it was formerly known, was increased threefold in 1917 over that of 1916, thus indicating that there is an increasing demand for this highly nutritious fish and that it is coming into more general favor. The frozen product represents more than half of the catch, while the quantity shipped fresh was almost one-third of the total production. In 1916 a total of 304,141 pounds, valued at \$11,185, was produced, as compared with the production of 1917 of 1,020,490 pounds, valued at \$38,303. This is an increase in quantity of 716,349 pounds and in value of \$27,118.

SHIPMENT OF SABLEFISH FROM ALASKA WATERS IN 1917.

Condition.	Pounds.	Value.
Fresh	305, 804 574, 715 139, 971 1, 020, 490	\$9,695 21,989 6,619 38,303

RED ROCKFISH.

The red rockfish continues to grow in popular esteem as a food fish. This is evident from the fact that a considerable quantity was frozen by the larger companies operating cold-storage plants in Alaska. With the establishment of a trade in rockfish, fishermen will find it profitable to save all such fish, which heretofore have been thrown away in large numbers, not only because they were of little value, but in order that all space in the fishing vessels might be filled with halibut. In proportion as the demand for halibut exceeds the supply the cheaper and hitherto neglected species will be utilized.

The production of rockfish in 1917 was 150,453 pounds, valued at \$3,696, as compared with 45,200 pounds in 1916, valued at \$1,294. Of this amount 19,350 pounds were sold fresh for \$1,075 and 131,103 pounds, valued at \$2,621, were frozen.

SHRIMPS.

The Alaskan Glacier Sea Food Co., at Petersburg, pickled 65,000 pounds of shrimps, valued at \$3,400. This output is slightly less than in 1916, when the total value of shrimp-fishery products was \$3,750.

CRABS.

No more delectable food comes from the waters of Alaska than erabs; yet, notwithstanding their wide distribution, they are taken commercially to a very limited extent, and but two localities are reported as having produced any. According to available returns a total of 360 dozen, valued at \$540, was taken at Tenakee, while 50 dozen, valued at \$125, were marketed at Cordova. There is also some local use of crabs by fishermen and others at various places.

SHARKS.

The Bureau has been calling attention to the possibilities of a profitable shark fishery. This applies to the waters of Alaska as well as elsewhere. The Bureau is prepared to furnish definite information to interested persons in respect to the preparation of hides of sharks for the tanner. It has been clearly demonstrated that shark hides furnish a desirable grade of leather. The carcasses may be worked up into oil and fertilizer. It is essential that due care be exercised to avoid cutting holes in the hides during the process of skinning, as every hole in the hide lessens its value.

The Marine Products Co., with headquarters at Seattle, Wash., has made an effort to interest fishermen and others in southeastern Alaska to the end of securing sharks. In a circular issued by the company on January 2, 1918, it was pointed out that the market value of shark-liver oil in barrels, delivered at Seattle, was then from 55 to 75 cents per gallon. It was stated that No. 1 shark skins, over 6 feet in length, were worth 12 cents a pound, while No. 2 skins, under 6 feet in length, were worth 11 cents a pound. It was stated that shark meat dried, rough, unground, in sacks, at Seattle, was valued at from \$50 to \$60 per ton of 2,000 pounds.

Sharks may be taken in considerable numbers in various places in southeastern Alaska. The fishing gear employed especially for taking sharks is not unlike that used in the halibut fishery. It is said by the Marine Products Co. that the ground line should be either 48-pound tarred line or three-eighths cotton line, and that No. 15-0 Cirby japanned hooks set every 6 fathoms well fastened to a light flexible galvanized wire ganging, not over 3 feet long, should be used. It is said that experience has demonstrated that 300 fathoms of gear containing 50 hooks is sufficient for a set. It should be held with two regulation halibut anchors and buoyed with three or four floats. Sets should be made preferably on muddy bottom and allowed to remain from three to five hours in the daytime and throughout the night if set in the evening. It is said that salmon heads are the best bait, but that halibut heads or fresh fish of any kind will be suitable. In view of its possibilities, it would seem that the shark industry ought to be developed much more actively than has been the case heretofore.

MISCELLANEOUS FISHERY PRODUCTS.

Probably every food fish taken in Alaska has at the present time some commercial use. In part limited utilization may be due to a lack of suitable fishing gear required for the capture of a considerable quantity of fish, but as the quality of the somewhat neglected species becomes known a demand for them will be created which in turn will eause attention to be given to an improvement in methods of fishing whereby production may be augmented.

Prominent among the little utilized species are the smelt, ling cod, eulachon, tomcod, flatfish, and atkafish. The atkafish, or greenling, is a fish of recognized food value and one whose exploitation is worth undertaking. That it is not known to be generally abundant except in the extreme western part of Alaska, particularly the Aleutian Islands, is a factor which must be reckoned with in connection with the possibility of its development into a fishery of commercial importance. The isolation of the region is sufficient to close it to that class of operators who would be most likely to do the prospecting or pioneering. At present only residents of the region, or companies established in other industries in western Alaska, have access to the most promising fields, as the cost of laying down supplies at Unalaska with the means now provided by public carriers would be prohibitive. Excepting one company, none of those engaged in the salmon industry in western Alaska has attempted to develop the atkafish fields. In due time the companies engaged in the cod industry may find opportunity to investigate the possibilities of this fishery.

In 1917 the total production of miscellaneous fishery products in Alaska was 114,167 pounds, valued at \$2,247.

MINOR FUR-BEARING ANIMALS.

FIELD WORK.

The field activities of a number of wardens was given almost exclusively to the enforcement of the law and regulations for the protection of the fur-bearing animals in Alaska exclusive of the Pribilofs. Other wardens as well as other officials also gave attention to these matters as far as was compatible with their other duties. The constantly increasing work which the Bureau is called upon to do not only in connection with the fisheries but with the fur-seal work as well makes it difficult to give as much attention to matters pertaining to the minor fur-bearing animals as is desirable.

In the latter part of the year a special warden was appointed at a nominal salary to attend to the Bureau's interests at Anchorage and in the adjoining region.

REGULATIONS.

No change was made in the departmental regulations for the protection of fur-bearing animals in Alaska in 1917. The regulation promulgated in 1916 affording entire protection to martens from March 15, 1916, to November 15, 1921, first imposed an actual change, from the conditions previously obtaining, in the trapping season of 1916–17. (Previous regulations had prohibited the trapping of martens each year from March 15 to November 15.) The new regulation was in general favorably received and observed.

The practice of having open seasons for various fur-bearing animals not coinciding exactly in time is open to the objection that traps lawfully set for taking certain species may take individuals of species whose capture is at the time forbidden. On this account it has been recommended that the open season for all fur bearers begin and end on the same dates. It is possible to conceive that a single period of time could be fixed upon as the open season for all protected fur bearers which would fairly take into account the various factors involved, such as breeding seasons, condition of pelage, the giving of a fair opportunity to trappers to operate, etc. The problem is complicated, however, because at times it is desired to afford complete protection to some species for a period of years.

Considerable attention was given to the question as to whether the killing of beavers should be permitted after November 1, 1918, the date when the close season as fixed by the existing regulations would expire. The complete protection afforded these animals in recent years has enabled them to reestablish themselves to a very gratifying extent. It was felt, however, that the reestablishment was more or less local in character, and that it should become more general before an open season was permitted. Furthermore, the colonial habits of the animals make it easy for trappers to practically exterminate whole settlements and it was understood that some persons had in mind the possibilities for taking beavers which would exist as soon as the anticipated open season began. Recommendations which were received in regard to the matter were practically unanimous in expressing the hope that a longer period of protection be given the animals. Accordingly, early in 1918 the Bureau made a recommendation to the Secretary of Commerce that the existing close season be extended to November 1, 1923, which was approved by him on March 4, 1918.

FUR FARMING.

For a number of years the Bureau has published in the reports of the Alaska service information in regard to fur-farming operations in Alaska with the view of making a matter of record the status and progress of this comparatively new business and to stimulate possibly the efforts of individuals engaged in this work through a formal recognition of their activities. The Bureau has no jurisdiction over the fur-farming business aside from seeing that the law and the regulations promulgated by authority thereof are enforced. The law, aside from matters pertaining to the fur-seal fisheries, is concerned wholly with acts which involve or follow the killing of fur-bearing animals. The Bureau has no funds whereby it may carry on any experiments in fur farming in Alaska. About the only help, therefore, that the Bureau can render fur farmers is to aid as best it may in securing for them information in regard to the business.^a Attention is in this connection invited to the work of the Department of Agriculture. The Bureau of Biological Survey of that Department is interested in the propagation of fur-bearing animals and has an experimental fur farm in northern New York. Its publications on fur farming are of decided interest.

The data which the Bureau of Fisheries secures in regard to fur farming in Alaska are obtained largely in an incidental way by employees while engaged in their formal work and by means of direct correspondence between the Bureau and fur farmers, who quite generally furnish freely information in regard to their operations. In publishing accounts of fur farms from year to year the Bureau aims chiefly to give new information which has become available.

Fur farming in Alaska is in most cases concerned with the breeding and rearing of foxes. Some attention has been given to minks and martens, and there are records of martens having been born and reared in captivity in the Territory. Skunks and raccoons have been introduced into southeastern Alaska, but nothing is known as to the success attained nor as to the reasons which led to the choice of these animals as objects of fur farming in Alaska.

A report for the season 1916 and 1917, furnished by George L. Morrison, of Hot Springs, in regard to a fox farm at Hot Springs in which he is interested, is in part as follows:

We ranched 24 pairs of foxes, of which 5 pairs were crosses, 18 pairs were silvers, and 1 pair whites.

From the 24 pairs we had 15 litters born. From the 15 litters we lost 2 litters of 5 each, one mother having buried her young trying to conceal them after having been frightened and another having lost her young on account of insufficient nourishment

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a Note is made here of the authority of the Department of Commerce to lease a number of islands in Alaska for the propagation of foxes and other fur-bearing animals. A number of the islands are already under lease.

for them. After losing 3 in another litter of 6, we took the other 3 away from the mother and raised them successfully by hand.

From the 15 litters there were 60 pups of which we raised 35 silvers, 6 crosses, and 2 reds to maturity. The first litters were born April 25 and the last one May 30. Our principal food is fresh and dried salmon, horse meat, wild game, rice, milk, and

eggs.

We will retain 29 pairs of silvers and 1 pair of crosses this year. This pair of crosses proved to be breeders of exceptionally good stock, giving us 2 dark silvers this year.

Our ranch is located about 1,000 feet east of the town of Hot Springs, Alaska, on a sand ridge in a thick growth of cottonwood, birch, and spruce, which furnish shade in summer and shelter from the cold winds in winter. Our outside inclosure is about 300 feet square, built 12 feet high with overhang of 30 inches, and a 6-foot galvanized carpet wire, 16 gauge, which prevents the animals from burrowing under and escaping. The first 6 feet of the fence is of 14 gauge 2 -inch mesh galvanized wire; the top 6 feet is of 16-gauge 2-inch mesh, also the overhang. We might say here that we have never had a fox escape from this inclosure, and from our experience we believe a 10-foot

fence would be perfectly safe. Our breeding pens are built 70 feet on two sides from the outside fence and 50 feet from the other two sides. Thirty pens were built in 1915, size 37 by 37 of the same material and height of outside inclosure. In these pens a 3-foot 14-gauge wire is sunk in the ground and only a 3-foot carpet wire is used. Six-foot alleyways were left on two sides of each pen, and 8-foot on the other two sides. These wide alleys are quite essential to prevent the spread of disease and to keep the foxes from being annoved at whelping time by animals in the near-by pens.

This year we added 30 more pens, 6 by 37 feet, built in the 6-foot alleys on each large pen. These pens are to be used for separating the foxes in case of sickness or to take the male away after mating in case he should be greedy or not a good parent, also to keep the young after they have been separated from the mother until they are mated, sold, or their pelts taken.

The principal losses among our young foxes are due to stomach and bowel disorders, due we believe to improper food and feeding. We are, however, overcoming this trouble to a considerable extent and in the future look for only a small percentage of loss.

We have recently taken the pelts from 16 silvers, 21 crosses. 2 reds, and 3 whites. These pelts are all exceptionally well furred, although we do not expect fancy prices this year for our silvers, as they are of our poorest stock.

Wenzel & Son, of Fairbanks, established a fox farm at Monument Point in 1915. On December 5, 1917, the stock on hand consisted of 3 male and 1 female red foxes, 2 male and 6 female cross foxes, 6 male and 12 female silver-gray foxes, a total of 30. In 1917 two litters were born. These animals consisted of 3 male and 2 female crosses and 2 male and 2 female silver grays. No animals were killed on the farm in 1916 or 1917.

The original stock for the farm was secured by trapping. It appears that with the exception of the use of bear meat for short periods on two occasions the foxes have been fed exclusively on salmon, fresh salmon being cooked and smoked salmon soaked before use.^a Plenty of fresh water is furnished at all times.

W. J. Vachon is the owner of a fox farm located at Tolovana, Alaska. This farm was established in 1912 and the original stock was purchased. On January 5, 1918, the stock on hand consisted of 11 male and 11 female, all silver grays. In 1917, 3 litters were born on this farm. The total number of young was 18, 9 male and 9 female, all silver grays. In 1917, 29 foxes were killed on this farm, 17 male and 12 female, all silver grays. In the same year 1 animal was killed from fighting and 3 died from disease.

The structures for carrying on operations include an outside inclosure, 550 feet by 185 feet, within which there are upwards of 50 pens of various sizes. The foxes are fed fish cooked with corn

a The Bureau suggests that fur farmers exercise caution in using smoked food, at least until they have demonstrated that harmful results will not ensue.

meal, bone meal, crackers or rice, and fresh meat when obtainable. This farm is situated about 500 feet from the Tanana River on a sandy knoll, well-sheltered from wind.

In addition to his fox-farming operations, Mr. Vachon is also interested in the propagation and rearing of martens. The work was taken up at Tolovana, Alaska, in 1914. Presumably the experiments have been carried on with one pair of animals as a breeding stock, but definite information on this point is lacking. At any rate no young were born in 1915 or 1916. On April 29, 1917, a litter of four was born, two males and two females. It is said that these young were without hair at birth and that it was 29 days before they opened their eyes. The parents were separated some time before the young were born. The mother continually carried the young martens from one place to another until they were about two months old. All were reared to maturity, since which one has died. The food used is dried and fresh fish, scraps of meat, and birds.

L. G. Michael, Franklin, secured in 1917 from 4 pairs of foxes three litters, 2 of five and 1 of four. Starting in 1915 with 1 pair of foxes, Mr. Michael has raised 25 young foxes in three years. In November, 1917, he had a stock of 26 animals; 1 silver, 6 reds, and 19 crosses. He expected, however, to retain only 5 or 6 pairs. He had six corrals, 40 feet by 40 feet, with double compartment coops and artificial burrows in each, and planned to build three more. In regard to feeding foxes, the following is taken from Mr. Michael's report:

I feed wild game principally, mostly rabbits, some fish, and wild berries, with an occasional ration of cooked food. Boiled meat scraps with stock thickened with rolled oats makes a food which they relish very much. Any bones, such as caribou and moose heads and legs, give them something to gnaw at. Two or three weeks before they are expected to whelp, I give the females about a pint of milk a day aside from their regular ration. I give them milk until the young are weaned. As soon as the young are big enough to come out of the coops, I give them a little milk three times a day, and a very little solid food at first, although I see that they have heavy bones with but little meat on to gnaw at.

W. H. Newton, of Healy River (Richardson post office), has continued experimental work but without a great deal of success. However, in 1917, he built some new pens and expected to continue the work.

Joseph Voelkl, 18 Mile Post, Haines. From a report made by Mr. Voelkl in October, 1917, it appeared that he had a stock of eight foxes (one black silver, five crosses, and two reds) and nine mink, six of which were young.

A. C. Smith, Porcupine, Chilkat Valley. Mr. Smith commenced fox-farming operations with Pete Duncan at Wells in 1914. The partnership was subsequently dissolved and Mr. Smith moved the two animals on hand to Porcupine. Additional animals were secured by purchase and capture. The record at hand does not indicate that any young have been reared. The foxes are fed fish, vegetables, table scraps, corn meal, and meat.

E. Hillenbrand, Pleasant Camp, Chilkat Valley, began operations in July, 1915, with four foxes, one cross and one red male, and one black and one cross female, secured by purchase and capture. While the operations have been continued, it is not known that any young born on the farm have been reared. Otto Kraft & Son, of Kodiak, have continued their farm on Svitlak and Middle Islands, Kalsin Bay, about 15 miles from Kodiak. The firm began its operations in 1916 with animals born that year, and the year 1917 was necessarily one for carrying along the work and awaiting definite results. Fresh and dried fish are used for food; also salted salmon heads, the salt being all soaked out before the material is used.

Alex. Friedolin, of Afognak, has a fox farm on Hog Island, which is in Marmot Bay and from 3 to 4 miles from Afognak village. In November, 1917, Mr. Friedolin reported that his breeding stock consisted of four pairs of blue foxes. There are no corrals on the island, the foxes being allowed to run at large. The foxes are fed, at least in the winter, and one small building is used for the purpose of keeping food where they may go and help themselves. Some few years ago Mr. Friedolin turned loose on Hog Island

Some few years ago Mr. Friedolin turned loose on Hog Island 14 field mice, hoping that they would multiply and furnish food for foxes. It is reported that the mice have increased wonderfully, that the island is alive with them, and that their food requirements have noticeably affected the vegetation growing there. It has been noted that the foxes dig for the mice here and there, and probably catch them in the open, but without any appreciable effect upon their numbers.

John Tashwak, of Afognak, continued his efforts on a small island near Afognak Island. The foxes are allowed to run at large and some have escaped by swimming to Afognak Island.

Peter J. Petrovsky, of Uyak, continued operations on Amook Island. A number of foxes have been kept in corrals or pens and a few young from these were reared in 1917. Difficulty was experienced in that a number of young were killed by their parents. The owner also had some foxes at large on Amook Island.

Frank Peterson, of Uyak, has a fur farm at Ayakulik River, west coast of Kodiak Island. From reports received from him it appears that he is making experiments with foxes in corrals built on the mainland of Kodiak Island, obtaining part or all of the animals from stock belonging to him and running at large on an island near the mouth of Ayakulik River.

A firm of which J. G. Carson, of Katalla, is a member has a fox farm on Wingham Island. A report made by Mr. Carson early in February, 1918, stated that the breeding stock consisted of six pairs of foxes, silvers and crosses. In 1917 six young were raised from two females, both bred to the same male. All that were born in these two litters were raised. Trouble was experienced at this farm in 1916 and again in 1917 on account of foxes dying. One of the members of the firm thought that the fatalities were due to the feeding of dried smoked salmon, the creosote being harmful. At the time the report referred to above was written the use of dried salmon had been stopped. Foods in use were hair-seal meat, Belgian hares, fresh fish, canned salmon (light weights), fresh beef, eggs, Spratt's dog biscuits, and bread.

For a number of years the firm also kept martens at this farm endeavoring to propagate them. Owing to difficulties encountered in impenning them they were finally removed from the island in July, 1917. It is understood that Andrew Sholin, Homer, via Seldovia, is engaged in silver-fox farming, but details in regard to his work are not at hand.

Joseph Filardeau, of Seldovia, began fox farming in 1915 with one pair of foxes. The results obtained have warranted him in continuing his work. In November, 1917, Mr. Filardeau advised that he had entered into partnership with Mr. J. A. Herbert and that they had eight pens in the course of construction and expected to have ten pairs of breeding animals in 1918. In referring to a litter of five silver gravs, Mr. Filardeau states:

These were also raised without getting seriously sick. In July it was noticed that they were not so active as they generally were, which fact caused me considerable anxiety, prompting me to gather herbs of all varieties and give them to the animals in the hope that they would contain something of benefit to the foxes. No improvement was noticed, however, until some bunches of green sod were given, the roots growing therein appeared to be greatly relished and the immediate change that followed was unmistakably for the better.

Andrew Siewertson, of Latouche, has a fox farm on Perry Island, Prince William Sound. Two pairs of blue foxes were placed on the island in 1915. In October, 1917, the owner reported that breeding operations had not been very successful and that he was putting on his island two additional pairs secured from the Naked Island fox farm.

Stanier & Van placed four pairs of blue foxes on Axel Lind Island, Prince William Sound, in 1916. The animals were secured from fox farmers. In 1917 about six foxes were raised. The owners feel that the outlook for handling a large number of foxes is not very encouraging on account of the difficulties involved in securing supplies of fish for fox food in the face of competition for salmon for cannery use. They suggest the setting aside of a fishing ground for the use of fox farmers.

Lilzegren & Wagner have a fox farm on Little Naked Island, Prince William Sound. The foxes originally put on the island by them consisted of two pairs of blue foxes placed there in 1913. In 1914 about 10 young were raised; in 1915, about 30; in 1916, about 60; and in 1917, about 90. In 1915, 8 foxes were killed for their pelts, and in 1916, 29. Six live animals were sold in 1916. The owners expected to kill, if conditions were favorable, about 35 in 1917. Messrs. Lilzegren & Wagner feel as other farmers in this region that the question of a future supply of fish being available for use as fox food is one which should receive attention, and recommend that fox farmers pay a reasonable tax and in return have a small fishing ground set aside for their use.

F. A. Shumaker, of Latouche, and A. Lund operate jointly a fox farm on Long Island, Prince William Sound. Eighteen blue foxes, 10 females and 8 males, purchased from A. Grosvold, Sand Point, Alaska, were placed on the island in September, 1913. Forty foxes were raised in 1914, 60 in 1915, 80 in 1916, and 85 in 1917. Mr. Shumaker reported that the foxes in 1917 were too numerous for prolific breeding and that it was planned to take from 75 to 100 pelts. No pelts were taken in the years from 1913 to 1916, inclusive. One pair of live foxes was sold in 1915 and two pairs in 1916. While at present the facilities for obtaining food for the foxes on this island are satisfactory, Mr. Shumaker stated that it was getting more difficult each year for the fox farmers in the region to secure a proper amount of food for the animals in the vicinity, and questioned whether it would not be possible to have fishing sites set aside for their use.

James McPherson, of Ellamar, occupies Peak and Naked Islands, Prince William Sound, for fox-farming purposes. It appears that the original stock consisted of four blue foxes secured from the Alaska Commercial Co. and put on one or the other of these islands in October, 1897. From records at hand it would seem that this farm has produced a considerable number of foxes annually for many years. For instance, from 1900 to 1910 the number of foxes raised each year averaged about 70. Subsequently there was a falling off for a few years. This was followed by a rise, about 90 being raised in 1915, about 85 in 1916, and about 60 in 1917.

W. C. L. Beyer and Thomas Davis placed 12 blue foxes, 7 females and 5 males, on Fairmount Island, north shore of Prince William Sound, in October, 1917. These operations are in a way a renewal of earlier ones on the part of Mr. Beyer, who states that he started work on the island in 1895 with five pairs of blue foxes. He was obliged to leave the island in 1904 and subsequent dependence upon hired help apparently demoralized the business. From other records it would appear that Fairmount Island was occupied for fox-farming purposes as early as 1897 or 1898.

J. D. Jefferson, Valdez, in April, 1917, placed three pairs of blue foxes on Bald Head Chris Island and three cross foxes on the Dutch group of islands. All these islands are in Prince William Sound. No increase was expected the first season. In November, 1917, the stock was reported thriving.

Additional information in regard to fur farms will be found in the review in this report of fur farming in southeastern Alaska, also in the section in regard to islands which may be leased by the Department of Commerce for the propagation of foxes and other furbearing animals.

REVIEW OF FUR FARMING IN SOUTHEASTERN ALASKA.

In the corresponding report for 1916^{a} there were published extracts from a report submitted by Inspector Walker in regard to furfarming possibilities in southeastern Alaska. Mr. Walker continued his work of collecting data, and extracts from a subsequent report submitted by him are printed below. The report had reference to conditions and possibilities existing in southeastern Alaska, and was based on studies made and information obtained there, and the reader is cautioned against applying the conclusions to Alaska generally unless warranted by other information. Furthermore, it must be borne in mind that the business of fur-farming in Alaska, except perhaps in a few instances, is far from being established on a paying basis; that present-day operations are largely experimental; that the ultimate success of the business is not fully assured, and that statements made in regard to the future are largely deductions of individuals. Extracts from Mr. Walker's second report follow:

The history of fur farming in southeastern Alaska is, with one exception, a history of failures rather than successes. The questions that naturally follow are: Why has almost every attempt resulted in failure? Is it because the region is not suited to the enterprise?

^a Bureau of Fisheries Document No. 838.

Justice to the country demands that the true causes of the failures be made public, and after studying the subject from all possible viewpoints the conclusion has been reached that the failures in fur farming in southeastern Alaska have been due to the three following causes, which can in no way be charged against the industry or the region:

First. Neglect due to irresponsible drinking men being left in charge, who either failed to care for the animals or allowed them to be poached off.

Second. Persons going into the work with the idea that it would prove to be a "get-rich-quick" proposition, then becoming discouraged, running short of money and going out of business, or neglecting the animals after two or three years when they discover their mistaken idea.

Third. Perhaps a portion of the failures have as a partial cause the lack of experience and knowledge of how to handle the animals, but such trouble if had by responsible, determined men would have been charged to experience, and they would have in the future profited thereby and in the end been successful.

Some persons might believe that a certain percentage of the failures has been due to parties starting into the work without sufficient funds to carry it to a successful self-sustaining stage. This belief is true, but the situation is fully covered in the second of the reasons given for failure. Referring to the third reason given for failure, it may be said that much that is charged to lack of knowledge and experience could have been avoided by careful study, judgment, and the use of common sense. So in the end the cause of the failures may almost without exception be laid to neglect from one cause or another.

At present there is but one fur farm in southeastern Alaska that has been sufficiently long established to show its permanency and merit the name of a fur farm. This is the blue-fox ranch of James York, on Sumdum Island, which has been in operation for 19 years and is now on a firmly established basis. The blue foxes on this island have the run of the entire place, and it can not be said how many animals there are.

As a whole those attempting fur farming other than with blue foxes have been hunters, trappers, prospectors, and others who have obtained for their stock local wild animals. These persons have taken up the project as a side line and when for any cause any of their work was neglected it was the animals that suffered.

The greatest number of attempts to operate fur farms have been with red foxes, and of these there have been no less than eight, as follows:

Name of owner.	Location of farm.	Began opera- tions.	Present status.
E. H. Richter. Tom Lahey Pete Duncan. John Morrison Joseph Voclil. E. Hillenbrand	Wells, Chilkat Valley Haines. 18-Mile Post, Chilkat Valley	1914	Out of business. Do, Do, Mas 8 joxes. Has 2 joxes.
A. C. Smith Barkdahl & Green	ley. Poreupine. Chilkat Valley Sokoi Island	1915 1916	Has 6 foxes.

Mink and marten farmers are next in numbers or perhaps even in greater numbers than the fox raisers, but the operations are less conspicuous and many have probably not come to notice:

Name of owner.	Location of farm,	Began operations.	Present status.
Bert Maycoek John Fanning C. H. Barkdahl Johnson	Windfall Island Etolin Island Sokoi Island Sitka	1915 .1916 1904 1913	Unknown number of martens at liberty and doing well. Estimated 25 martens on small island. Out of business.
Joseph Voelkl	Fanshaw Anchorage 18-Mile Post, Chilkat Valley	1913 or 1914 1915	Has 9 mink. Abandoned.

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Third in number of operators come the blue-fox farmers on islands, of which there have been five attempts:

Name of owner.	Location of farm.	Began opera- tions.	Present status,
James York Pride & Jones. Geo. Schove	Sumdum Island. Hound Island. Patterson Island, then moved to The Brothers Islands in 1904.	1899 1905	Successful. Abandoned. Do.
C. H. Barkdahl	Sokof Island	1905	For a time practically aban- doned, but recently taken up again for further work. May be some of original stock re- maining.

In addition to the above, there have been numerous single animals confined in hopes that mates for them might be obtained, usually resulting in the animals dying, being killed for fur, escaping, or being sold alive to others attempting fur farming. Skunks and raccoons have been introduced on "Brothers Islands," but nothing has

Skunks and raccoons have been introduced on "Brothers Islands," but nothing has been heard of the matter recently, and it is not known as to the success. Considering the price of these skins as compared with those of some of the native fur bearers, which should be no more difficult to raise, no advantage can be seen in such a project unless the saving in feeding in winter proves to be decided.

The animals that are most available to the majority of persons in the region are minks and martens. The latter can perhaps be successfully kept on small islands if they do not fight among themselves too much. If they do prove to fight seriously when on small islands it will of course be necessary to pen them. Minks, being daring swimmers, must be penned. There is not a portion of southeastern Alaska where food is obtainable for these animals that is not suitable for them.

The red fox, with its color phases, is commonly indigenous only to that portion of southeastern Alaska west of Lynn Canal and north of Icy Strait, although they occasionally approach salt water farther south on the mainland by following down some of the larger streams and valleys. Of all southeastern Alaska only that portion in which red foxes naturally occur is to be considered for red-fox farming, and of this the section having the best combination of natural resources and advantages is the Chilkat Valley. Some of these advantages are: A climate approaching that of an interior country, in that it is clear and cold in winter and warm and dry in summer; the rainfall is the least of any portion of the district; there is an easily accessible food supply, as the fish are, or should be, abundant in the Chilkat River which flows through the valley; there is perfect drainage by reason of the sandy soil underlaid at an average of about 3 feet by a hard subsoil of clay, through which foxes could scarcely dig out under the fences; the valley is easy of access both summer and winter; it is the natural home of the fox, and fortunately is in a region in which melanism is prevalent, thus producing a considerable percentage of dark individuals even from red parents; the climate while close to salt water is of an interior character which will produce fur of a superior quality, surpassing that possible on the coast and islands.

As noted above, a recent attempt has been made to introduce red foxes on Sokoi Island, near Petersburg, but at present it is too early to say with what success the project is attended. The writer firmly believes that the islands are much too wet for red foxes to do well and the salt atmosphere will certainly coarsen and dull the fur more than is desirable.

The arctic or blue fox is not native to any portion of the region, but seems to have done well at every place it has been introduced so far as the climatic conditions and food are concerned. Almost any of the small islands are suitable for the raising of these animals, and the food for them may be the same as for the other animals save that as they roam at large on the island they are able to pick up more or less food for themselves from the beach and woods.

Beaver and land-otter farming have not been attempted in the district and little can be said regarding the subject. In regard to beavers, a peculiar terraine would be necessary and fencing would prove to be expensive. Land otters would require fencing, but they could be fed almost wholly from the sea foods to be had in such abundance at almost every front door in the region.

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The isolated farmer should be able to supply his animals with food mainly from the ocean and streams by keeping a skate or two of halibut gear, and a crab trap or two and nets in operation near his place. The sea-food diet can be varied frequently. In season, waste scraps from deer killed for food would help out on the feeding problem. Eagles which are being killed for the bounty might be acceptable and in certain sections squirrels are obtainable in limited numbers. By a little ingenuity in their capture, inice and voles of numerous species could help vary and supplement the food. In the Chilkat Valley rabbits are obtainable some of the time.

In the Chilkat Valley rabbits are obtainable some of the time. For the farmer in or near settlements fish heads and scrap fish from the halibut fisheries and salmon canneries would almost always be available. Some butchers' scraps might also be obtainable, and many of the foods mentioned as being available to the isolated farmer would be almost as accessible to those at settlements.

Anyone undertaking the business of fur farming in southeastern Alaska or elsewhere should begin with the idea that for at least the first five years little'or no profits will be realized, and that constant care and attention will be required if the industry is to be brought to a profitable stage. Fur farming must be looked upon as like any other live-stock raising. If one is expecting to build up and increase his stock he must not sacrifice the breeding animals for immediate gain.

In attempting fur farming in this region one should plan to follow either one or the other of the following courses: Arrange to have sufficient funds to carry on work for at least five years without expectation of income from the industry, or begin with only a few animals, kept as one would keep pets, giving them all necessary attention with no expectation of profit for some years. If one is to make a success in following such a course as the latter he must not neglect the care and attention of the animals even in the greater struggle of making the immediate living, for this has been the cause of failure in many cases of similar character in the past.

Poaching has been a menace to fur farming, but with industrious, determined farmers there would be little opportunity for the poacher to ply his trade.

Summarizing, it may be said that opportunities for the fur farmer in southeastern Alaska are almost unlimited, but that it is not a royal and short road to riches, and one going into it must expect to sacrifice and work as he would in any other live-stock raising. Aside from the blue foxes, the native fur bearers probably offer the best stock with which to start. Every possible encouragement and facility should be accorded the prospective fur farmers to obtain and acquire title to land on which to conduct fur farming.

SHIPMENT OF FURS FROM ALASKA.

For several years the Bureau has collected statistics of furs shipped from Alaska. It is required of shippers by departmental regulation that all shipments of furs from the Territory shall be reported to the Bueau of Fisheries.

By far the largest number of fur shipments from Alaska is made by mail. The Post Office Department has cooperated all along with the Bureau in the way of seeing that fur shipments by mail were properly reported. In 1917 that Department reaffirmed its willingness to cooperate, and under date of May 4, 1917, the Postmaster General issued an order which, while modifying somewhat the previous method of procedure, undoubtedly placed the matter upon a more satisfactory basis. The order is as follows:

Furs shipped out of Alaska by mail.

OFFICE OF THE POSTMASTER GENERAL,

Washington, May 4, 1917.

The following instructions will become effective on October 1, 1917. Before that date, the Department of Commerce will have supplied to Alaska postmasters the blanks for a new form of report to be used by persons mailing furs to points outside of that Territory:

It will be the duty of each postmaster in Alaska, on and after October 1, 1917, to furnish the report blanks to persons who present furs for mailing and to see that no furs are sent through his office to outside points until after the shipper has filled out the blank and signed the certificate as to the correctness of the report, and the postmaster has placed his signature under the words "Transmitted to the Commissioner of Fisheries, Washington, D. C." The postmaster will then dispatch the shipment of furs as addressed, without examining the contents for the purpose of verifying the shipper's report, and will mail the report under cover of an official penalty envelope addressed "Commissioner of Fisheries, Washington, D. C."

Postmasters should not permit their supplies of the report form to become exhausted, but in due time should make requisitions upon the Commissioner of Fisheries for specific quantities.

The present system of reporting fur shipments will remain in effect through September 30, 1917.

A. S. BURLESON, Postmaster General.

Furs were formerly the most valuable product of Alaska, and while they have yielded to the products of the mines and the fisheries the absolute value of the annual output is large.

The following table shows the detailed statistics as compiled from information furnished the Bureau in regard to the furs shipped from Alaska in the years ending November 15, 1915, 1916, and 1917:

	Year ended Nov. 15, 1915.		Year ended Nov. 15, 1916.			Year ended Nov. 15, 1917.			
Species.	Num- ber of pelts,	A ver- age value.	Total value.	Num- ber of pelts.	A ver- age value.	Total value.	Num- ber of pelts.	A ver- age value.	Total value.
Bear:									
Black Brown Glacier Grizzly	739 20 3 20	7.50	150.00 150.00	41 5	7.50 50.00	307.50 250.00	62		744.00 160.00
Polar							b 144		
Beaver Ermine Fox:	c 70 3, 538							10.00 .90	1,180.00
Black	8			26					
Blue, Pribilof Islands	382 253		19,100.00	659 420		32,950.00	887	58.00	51,446.00
Cross	1.360	12.00	28,459.97 16,320.00	2,508	25.00		567 2,669	$61.11 \\ 35.00$	
Red	11,770	8.00	94,160.00	15,711	12.00	188,532.00	10,485	24.00	
Silver gray	187							120.00	53, 160.00
White. White, Pribilof Is-	5,967	13.00	77, 571.00	6,178	20.00	123, 560.00	3,682	28.00	103,096.00
lands	40				14.25			26.33	1,027.00
Hare, Aretie	51			1,090				. 40	35.69
Lynx. Marten	9,374 3,028	8.00 6.00		21,608 3,100	12.00 9.00		21,210		296,940.00
Mink	23,073	2.00		22,255	4.00	89,020.00	f 1, 210 18, 832	14.00 4.00	
Muskrat Otter:	32,933	. 15	4, 939. 95	101, 827	.35	35, 639. 45	72, 264	. 45	
Land	980	8.00	7,840.00						
Sea. Seal, fur, Pribilof Islands Seal, fur	3,000	30.00	90,000.00	91 7,061	500.00 30.00		i9,140	344.85	274,200.00
Squirrel	167	.05	8.35	214	.10	21.40	j 5 117	30.00 .05	
Wolf	51	4.00		57	7.00	399.00	195	8.00	
Wolverine	119	7.00	833.00	297	6.00	1,782.00	435	8.00	
Total	·····		519,950.27			1,143,601.35	•••••	••••••	1,338,599.55

FURS SHIPPED FROM ALASKA IN 1915, 1916, AND 1917.ª

a The corresponding table in the report for 1915, Bureau of Fisheries Document 834, did not include ship-ments of blue-fox, white-fox, or fur-seal skins from Pribilof Islands. b The killing of polar bears in Alaska is unlawful. Seventeen skins were reported as being taken in extra-

territorial waters.

Confiscated pelts. Thirty-three shipped under permit. Includes 57 seized skins and 46 reported as Canadian pelts. f Checked against affidavits that skins were taken before Mar. 15, 1916. It is now unlawful to kill martens in Alaska

g Found dead.
 M Unlawfully killed by natives.
 i Calendar year 1917.

i It is unlawful to kill fur seals within the Territorial waters of Alaska except on the Pribilof Islands.

More reliance must be placed on the cooperation of the shippers themselves in the collecting of statistics of shipments of furs by freight, express, and personal baggage than in the matter of mail shipments. The Bureau avails itself, however, of the opportunity afforded through the courtesy of the collector of customs at Juneau to check its statistics of shipments made otherwise than by mail with those of the customhouse at Juneau.

The statistics of furs shipped from Alaska are compiled annually on the basis of a year extending from November 16 of one year to November 15 of the following year. Most of the furs being taken each season within a period of a few months after November 15, it is thought that summation of the reports for the periods from November 16 of one year to November 15 of the following year will indicate as accurately as possible the take of each season.

LEASING OF ISLANDS FOR FUR FARMING.

The Department of Commerce may lease for the purpose of propagating foxes and other fur-bearing animals the Alaskan islands listed in the following table:

Name of island.	Location.	
Chinkof. Long Marmot Little Koniuji. Simeonof Little Naked. Carlson (Crafton) Middleton Pearl Elizabeth Elizabeth Aghiyuk. Chowiet.	Southwest of Kodiak Island. Near Kodiak Island. East of Afognak Island. Shumagin Group. Do. One of Naked Islands, Prince William Sound. Prince William Sound. Gulf of Alaska. One of Chugach Islands. Do. One of Semidi Islands Do.	

ISLANDS WHICH MAY BE LEASED FOR FUR FARMING.

Of the islands listed above, five were under lease on December 31, 1917, as follows:

Name of island.	Annual rental.	Lessee.
Middleton. Simeonof. Little Koniuji Marmot a Pearl.	205	Joseph Ibach, Cordova, Alaska J. C. Smith, Sand Point, Alaska. Andrew Grosvold, Sand Point, Alaska. O. L. Grimes, Kodiak, Alaska. I. D. Nordyke, Seldovia, Alaska.

a Lease forfeited in 1918.

Middleton Island, Gulf of Alaska.—This island was leased in 1914 to Tim Marcum, of Valdez, for a period of five years, beginning July 1, 1914. The lease was subsequently assigned to Joseph Ibach, present address Cordova, who took possession on June 7, 1915. In December, 1914, and January, 1915, 63 foxes were killed on the island; in December, 1915, and January, 1916, 48 were killed; in December, 1916, and January, 1917, 50 were killed. In the year ended November 15, 1916, 32 live foxes were removed from the island by the lessee.

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The foxes on the island run wild, and Mr. Ibach is unable to tell the total number. One year 600 Belgian hares were raised for fox food.

Simeonof Island, Shumagin Group.—This island was leased in 1914 to J. C. Smith, of Sand Point, for a period of five years, beginning July 1, 1914. Mr. Smith died July 5, 1917. It is stated that the number of blue-fox pelts, which have been secured on this island in the years from 1901 to 1917, inclusive, is 477.

Little Koniuji, Shumagin Group.—This island was leased in 1914 to Andrew Grosvold, of Sand Point, for a period of five years, beginning July 1, 1914. Mr. Grosvold has reported that on November 15, 1917, there were 37 pairs of foxes on the island.

Litigation has been carried on for a number of years between F. E. Whelpley and Andrew Grosvold in respect to the latter's rights on Little Koniuji Island. Foxing operations having been undertaken on the island by Mr. Whelpley before Mr. Grosvold secured a lease of it from the Department of Commerce, suit was instituted by Mr. Whelpley contesting Mr. Grosvold's rights. On August 2, 1916, Judge Brown, of the District Court of Alaska, in session at Valdez, decided adversely to Mr. Whelpley. The case was taken by him to the Circuit Court of Appeals at San Francisco. The decision of that court on April 1, 1918, affirmed the action of the lower court.

Marmot Island.—This island is situated near Afognak Island and was leased in 1916 to O. L. Grimes, of Kodiak, for a period of five years, beginning September 1, 1916. Under date of February 2, 1918, Mr. Grimes advised that he had forfeited the lease.

Pearl Island, Chugach Group.—This island was leased in 1917 to I. D. Nordyke, of Seldovia, for a period of five years, beginning July 1, 1917.

FUR-SEAL INDUSTRY.

PRIBILOF ISLANDS.

GENERAL ADMINISTRATIVE WORK.

In addition to various lines of work which are more or less routine in character from year to year the Bureau devoted considerable attention in 1917 to the subject of the utilization of products of the Pribilof Islands not heretofore used to any considerable extent. A part of the Bureau's efforts looking toward the exploitation of previously unused products culminated successfully while other lines of effort were being continued at the end of the calendar year. For the first time the Bureau was able to use one of its own vessels for the carrying of general cargo to and from the islands. Increased appropriations by Congress permitted sending to the islands materials for several new buildings, for repairing others, and for improving the water-supply system for the village on St. George Island. A census of the seal herds was again taken. The more important activities are taken up in detail under appropriate headings.

PERSONNEL.

The statutory employees of the Bureau on the Pribilof Islands in 1917 are listed in the introduction. As a matter of record the following information in regard to their activities and in regard to certain temporary employees is given:

Agent and Caretaker Proctor, of St. George Island, arrived there from the States on June 7, relieving G. Dallas Hanna, who had been in charge of the Bureau's work on the island since the previous October. Agent and Caretaker Fassett left St. Paul Island temporarily in December, leaving Mr. Hanna in general charge of the work there. Dr. W. Byrd Hunter, formerly physician on St. Paul Island, having reentered the Bureau's service, arrived at St. Paul Island July 23 to resume his duties as physician. Dr. Miles, who was relieved by Dr. Hunter, was transferred to St. George Island, relieving Dr. H. P. Adams, who left St. George for the States August 2. Mr. Hanna was in general charge of the fur-seal census. He was assisted by other members of the Bureau's regular force and by Dr. Harold Heath, of Stanford University. Mrs. G. Dallas Hanna had charge of the junior school on St. George Island during the school year 1916–17. Mrs. A. H. Proctor took charge of this school for the school year 1917–18. Mrs. W. Byrd Hunter was employed as a nurse on St. Paul Island beginning August 1. Warden Charles E. Crompton, having been detailed for duty at the Pribilofs, reported at St. Paul Island on June 8. Arnold C. Reynolds was relieved temporarily of his duties as school-teacher on St. George Island on October 15, his work being taken up by Mr. Crompton. Mr. Reynolds left for the States December 15. Warden H. C. Scudder, who reported at St. Paul Island for duty in September, 1916, left there July 31, 1917, for Seattle.

PURCHASE AND TRANSPORTATION OF SUPPLIES.

Food, fuel, and clothing for the natives, supplies for the general use of the Bureau's stations, materials for repairs and construction of buildings, and salt and barrels for preserving and packing sealskins were for the most part forwarded to the islands from Seattle.

Practically all the supplies purchased in 1917 for the Pribilofs were secured from dealers who had made the most favorable terms in response to the Bureau's requests for competitive bids. As in previous years, the major portion of the Bureau's requirements for the season of 1917 were described in a series of appropriate schedules which were printed in pamphlet form and distributed among prospective bidders. Owing to the disturbed conditions which obtained in 1917, many substitutions had to be made for the commodities regularly used in the past and unusual difficulty was experienced in obtaining satisfactory bids.

About 300 tons of supplies which had been held in Seattle since the preceding fall, because facilities were not available for their transportation, were placed aboard the U. S. S. Saturn on May 20 and delivered in due time at the Pribilof Islands. The Bureau is under obligations to the Department of the Navy for the assistance furnished by the Saturn.

Through the courtesy of the Coast Guard the cutter *Unalga*, which left Seattle on May 3, carried a considerable quantity of supplies for the Pribilofs. The Bureau's supplies, together with some for the St. Paul radio station, totaled probably 50 tons by measurement. The vessel reached the Pribilofs with the supplies early in June.

The Bureau's steamer *Rooscvelt* left Seattle on July 7 with a cargo of approximately 275 tons of supplies for the Pribilofs. Minor additional supplies were taken aboard at Unalaska. The shipment consisted in part of materials for six houses to be constructed for the use of natives and for the improvement of the village water supply on St. George Island. The vessel arrived at St. George Island July 21.

The *Roosevelt* left Seattle with a second eargo of supplies, consisting chiefly of foodstuffs and clothing, on September 7. An accident to the vessel's machinery caused the master to deem it advisable for the vessel to return to Seattle for repairs. The ship again left Seattle on October 23, arriving at St. George Island on November 13.

Landing supplies at Pribilofs.—It seems strange that under modern conditions no substitute which would be recognized without question as being superior to the primitive native boat, the bidarra, for lightering supplies ashore at the Pribilof Islands has been obtained. However, the bidarra is by no means an ineffective contrivance. In discharging cargo at St. George in 1917 several loads of $\$^{\frac{1}{2}}$ tons deadweight each were carried, but such loadings can only be carried when little or no swell is running.

The use of canvas in place of sea-lion skins as covers for bidarras was tried in an experimental way on one at St. George Island in 1916. In order to protect the canvas from rocks, chating strips of half-round oak were placed on this bidarra in 1917. The strips accomplished all that was expected of them. The agent in charge at St. George believes that the canvas-covered bidarra will prove as useful as those covered with sea-lion skins and that less labor will be required to keep it in repair.

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As between the use of canvas or sea-lion skins as covers for bidarras, each material has some advantage over the other. With the great diminution in the supply of sea lions, the finding of some substitute for sea-lion skins seemed imperative. Sea-lion skins will withstand without puncture greater blows against jagged rocks than will canvas, and for this reason may be looked upon as being to some extent safer.

NEW BUILDINGS AND REPAIR WORK.

The act of Congress making appropriations for sundry civil expenses of the Government for the fiscal year 1917, and for other purposes, contained an item providing \$20,000 for new buildings and other improvements at the Pribilof Islands. The appropriation became available too late to permit the purchase and shipment of supplies to the islands in the calendar year 1916.

It was decided that a number of new buildings, including houses for the natives and salt houses for use in salting and storing sealskins, repairs to existing buildings, and improvements to the watersupply systems for the villages were the most urgent requirements.

Six houses of the "knock-down" type were purchased and sent to the islands in 1917, four to St. Paul and two to St. George. The plans provided that each house should have a kitchen, living room, bathroom, and three bedrooms, all on one floor. It was provided also that the roof of each should be sufficiently high to permit the construction of two additional rooms on a second floor at small cost, although it was thought that the accommodations on the first floor would be sufficient for any of the large families on the islands. The agent on St. Paul Island, however, made modifications in the plans furnished him with the result that additional material will be required to complete the construction of four houses. On St. George other work interfered with beginning the erection of the two houses for that island until so late in the season that it was deemed advisable to postpone their construction until the spring of 1918.

In 1917 there were also shipped to the islands the major part of the materials for two salt houses, one for St. Paul and one for St. George, and for the proposed new water-supply system for St. George Island, as well as miscellaneous supplies for repairing already existing buildings. It is proposed to send the balance of the materials, including the supplies for the water-supply system on St. Paul Island, in 1918.

USE OF STEAMER "ROOSEVELT."

Previous to 1917 the Bureau in securing the transportation of persons and supplies to and from the Pribilofs had to depend upon courtesies afforded by other departments and upon private vessels hired or chartered. In 1917 the Bureau was able to make use of a vessel of its own, the *Roosevelt*, for the major part of the year's work. The Bureau was particularly fortunate in not being obliged to secure a privately-owned vessel, when the demand for shipping was so keen.

The *Roosevelt* arrived at Seattle on April 23, 1917, completing her voyage from the Atlantic seaboard. The principal use made of the vessel for the remainder of the year was the transportation of supplies and employees between Seattle and the Pribilofs. Two trips were made from Seattle to the islands.

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On the first trip the vessel left Seattle July 7 and arrived at St. George Island July 21, having touched en route at Ketchikan, Akutan, and Unalaska. After discharging a part of the St. George cargo the vessel left for St. Paul Island on July 22, arriving there on the 23d. The work of discharging cargo, taking aboard sealskins, fox skins, bones, and other products of the islands for delivery at Seattle, and affording transportation to employees between St. Paul and St. George Islands, occupied the time until August 1, when the *Roosevelt* left for Seattle. The vessel stopped at Akutan, Ketchikan, and Prince Rupert on the way and Seattle was reached on August 18. An accident which occurred to the machinery soon after the vessel left Akutan caused some delay and a reduction in speed for the balance of the trip to Seattle.

The *Roosevelt* left Seattle with another cargo of supplies September 7 and arrived at Ketchikan September 11. An accident having occurred to the machinery the vessel returned to Seattle for repairs. A start was again made from Seattle October 23 and the Pribilofs were reached November 13, stops having been made en route at Ketchikan, Akutan, and Unalaska. Before returning to Seattle the *Roosevelt* made a trip from the islands to Unalaska for a supply of coal, 265 tons, which it delivered at the islands. The vessel finally left the Pribilofs on December 17, 1917, and arrived at Seattle on January 14, 1918. Stops were made en route at Unalaska, Akutan, Sand Point, Cold Bay, Cordova, and Ketchikan. When the vessel left the islands on December 17, there was taken along, at the request of the officer in charge of the St. Paul radio station, a man who had been employed as cook at that station but who had become insane. The man later became so violent that he was turned over to the civil authorities at Unalaska, facilities for caring for him aboard the *Roosevelt* being inadequate.

NATIVES OF THE PRIBILOF ISLANDS.

The Bureau is developing ways and means whereby the natives of the Pribilofs may be enabled to support themselves and to secure benefits for themselves individually over and above the bare necessities of life in proportion as they are industrious, economical, and thrifty. They now receive \$5 in cash for each fox skin taken for the Government, and arrangements have been made whereby they receive payment for seal and other bones gathered for sale. It is probable that when definite plans are made for commercial sealing operations in 1918 some arrangement will be had whereby the natives will receive compensation in money for their sealing work in proportion to the number of properly taken skins.

HEALTH.

Physicians were maintained on both St. Paul and St. George Islands throughout the year. As the result of suggestions made by the resident physician on

As the result of suggestions made by the resident physician on St. Paul Island, Dr. W. Byrd Hunter, the following instructions were issued September 11, 1917, for both islands.

(a) The physician shall have direct charge of all matters pertaining to health and sanitation on the island. This, however, is not to be independent of the general authority of the agent in charge, as divided control in administrative matters is re-

garded as prejudicial to the interests of the Bureau and without compensating benefit.

(b) The physician shall keep an accurate record of all cases treated, giving name of patient, diagnosis, treatment, and results. He shall also make periodical physical examinations of all natives and record findings on health cards kept in the dispensary for this purpose. These records shall be open to inspection by proper persons.

(c) The physician shall report daily to the agent in charge the names of workmen who are totally disabled, those partially disabled, and those detained at home on account of sickness in the family. These men shall not be called upon for work unless approved by the physician.

(d) The physician shall report monthly to the agent in charge all medical and surgical cases treated during the month, giving the results of treatment; number of births, giving name, sex, and date of birth; number of deaths, giving name, age, sex, and cause of death; and other pertinent information. The forms of blanks submitted by the agent under date of December 5, 1916, for birth certificates, death certificates, reports of surgical operations, and christening certificates are approved by the Bureau and will be used until otherwise directed. Copies are to be furnished to the Bureau.

(e) The physician shall report at least annually to the Commissioner of Fisheries all medical, surgical, sanitary, or other work done during the year or period covered by such report, offering any recommendations for health improvement he may deem necessary. This report shall begin when the last preceding report ended, so that there will be no period of time not covered by a report. The original and two copies of each report shall be delivered to the agent in charge, who will forward the original to the Commissioner of Fisheries with such comments as he deems proper, retain one copy for the official files of the island, and forward one copy to the agent in charge of St. George Island for the information of the physician on that island. A copy shall also be retained in the files of the dispensary on St. Paul Island.

(f) The physician is authorized to condemn supplies of foodstuffs when he knows beyond any reasonable doubt that they are unfit for human or other consumption.

(g) The physician shall make weekly inspections of all houses in the village and the surrounding grounds and report to the agent in charge any person breaking the health regulations.

(h) From time to time the physician will make necessary inspections of the live stock.

(i) Owing to the nature of the physician's work and the likelihood of his being called at any time, day or night, he will not be required to do any station work other than his regular duties unless the circumstances are unusual or of an emergency nature. The physician will no doubt at times be glad to assist in some phases of the work not directly connected with his duties.

St. Paul Island.—In October an epidemic of influenza assumed such proportions that the vigor of the natives was materially impaired and fall sealing operations were noticeably affected.

The use of the hospital on St. Paul has been continued to advantage. The Bureau was fortunate in being able to arrange for the cooperation and services of a trained nurse, the wife of the resident physician.

It was reported that the new priest for the native congregation had shown a willingness to cooperate in an educational way in lessening insanitary church customs.

St. George Island.—In March, 1917, there broke out on this island an epidemic reported by the physician as varicella. The epidemic reached its height in April and continued into May. There were about 48 cases, and all occurred in children under 10 years of age. The physician called attention to the long lapse of time between the arrival of the last steamer, which reached the island November 3, 1916, and the commencing of the epidemic, March 21, 1917, a period of four and one-half months. Later in the year there was an epidemic of influenza, said to have been introduced from Unalaska. There were a number of mild cases, a few serious ones, and one death resulted.

SCHOOLS.

The Bureau recognizes the value of employing proper educational methods on the islands and is endeavoring to make its system of instruction increasingly effective in developing the character of the children. The responsibility resting upon those who are employed as teachers can not be too strongly emphasized, and, on the other hand, it is equally important that they be furnished with facilities and in other ways afforded the fullest possible opportunities for performing their duties.

St. Paul Island.—The 1916–17 school year began September 12, 1916, and ended June 1, 1917. Two regular teachers are employed on this island, and senior and junior schools are maintained. At the opening of the schools on September 12, 1916, the combined enrollment of pupils numbered about 64.

The following extracts are taken from the joint report submitted by the teachers for the year 1916–17:

As in the two preceding years, there has been a preparatory class for children before they begin regular first-grade work. These are children 4 and 5 years of age. There have been 11 pupils in this class. The attendance has been very irregular. This was due partly to the severity of the weather during the winter. There has been some training of hand and eye, the phonetic value of the alphabet has been taught, but no attempt has been made to teach these children to read. The greater part of the period devoted to this class (2 p. m.-3 p. m.) has been used in giving the children an English vocabulary.

The junior school building is a pleasant and well-lighted room, but it is altogether too small; the floor space is so limited that it does not admit of activities or games for the little ones.

The work in arithmetic has been arranged in grades. Concrete examples have been found necessary; blocks, sheets of paper, pencils, and other objects have been in constant use. Fractions were taught by means of cardboard circles cut into equal parts. Some of the pupils soon discarded this method and were able to think in the abstract, but many can never get beyond the "finger stage" in arithmetic. The number sense is developed in practically all children at a later age than other concepts. This is particularly true of the Aleut child. This sense is dormant until nearly the tenth year with the average, but it must be admitted that there is difficulty in speaking of the average child, for some are extremely dull and apathetic, while others would compare favorably with children in the States.

in speaking of the average child, for some are extremely dull and apathetic, while others would compare favorably with children in the States. Geography with the younger ones began "at home." The pupils know their own island so well, from having visited all parts, that when the map of St. Paul is placed before them they are able to identify capes, small islands, straits, peninsulas, etc. This has led on to outline maps of North America and South America, dwelling particularly on the United States. Globe work has been coordinated continually with other map studies. Localities mentioned in the reading lessons have been pointed out at the time of reading. The pupils take an interest in the staple products brought to the islands and wish to know where "they grow" and what they "grow on," thus touching on nature study in its practical phases. With the older pupils a correlation of history with geography has been worked out in a simple manner. Reading, conversation, and composition and spelling on the same subject have been the chief studies, since nothing can be done with other textbooks unless the knowledge of the reading and conversation is sufficient.

A test of the conversational power of the pupils in English was made in the senior school. For a week all pupils were allowed to communicate with each other, with the condition that no Aleut word should be used. Of course during recitations general talking was not allowed. About 70 per cent were able to communicate all their wants and wishes to each other and to make comments on readings. It has been observed that occasionally outside school hours the children have chosen to use only English in playing some games.

About 50 books which were to be discarded were presented to the schools by the Seattle Public Library. As there was almost nothing in the way of a school library, and as these books were especially suited to younger children, they have been in constant demand and have been greatly appreciated. "The Youth's Companion," "The American Boy," and "St. Nicholas," which have been supplied to the school are too difficult for most of the children to read, but the pictures have been enjoyed and have led to many inquiries. Both the books and magazines have been loaned to young people out of school, who have read them eagerly.

At Christmas time a public entertainment was given by the two schools, in which every child took part. All the parents were invited, and a large number attended and seemed interested in the way the children took their parts.

During March, April, and May all the older girls had a sewing lesson once a week. Almost all the native women crochet very well, but only a few of them sew well. Crocheted doilies and lace are found in every house, but buttonholes are seldom made (safety pins are substituted), and a torn garment never is mended. The sewing has been taught with the hope that a practical use may be made of it. It is recommended that material be furnished the school, and that not only sewing, but also knitting and darning lessons, be a part of the regular course for all the girls. Sometimes children who are slightly deficient mentally can do creditable work with the hands.

The older pupils have been excused from school several times during the school sessions to engage in various kinds of work on the island. During the latter part of the school year they did efficient work in gathering refuse and in general cleaning around the buildings of the village.

The reports which have come from the boys at Chemawa are good. These boys seem to be doing satisfactory work and to be contented. In regard to industrial work, it is suggested that more of the boys who go to Chemawa take up various branches of elementary mechanical work, such as blacksmithing, plumbing, and care of simple gasoline motors, etc., a line of work much needed on these islands.

In commenting on this report the Bureau approves the recommendation that instruction in needlework and knitting be made a part of the regular curriculum for the girls. Arrangements have been made to provide necessary materials.

St. George Island.—A senior and a junior school are maintained on this island. The senior school includes in general all the children between the ages of 6 and 16 years of age. The junior school is conducted principally for preparing the younger children, those under the regular school age of 6 years, for entrance into the larger school. The senior school for the session of 1916–17 opened September 5,

The senior school for the session of 1916–17 opened September 5, 1916, and closed April 27, 1917. Thirty-three pupils were in attendance, 15 boys and 18 girls. In giving instruction object lessons and concrete examples were used wherever practicable. In language work emphasis was placed upon the use of English, which, strange as it may seem, is not the habitual language of the children, although schools have been maintained at the Pribilofs under the supervision of the Government for nearly 50 years. Some of the older pupils are beginning to read the simpler stories in magazines. In arithmetic stress is placed upon practical problems. Attention was given to writing, geography, history, and spelling.

One of the classes studied a number of chapters of "Good Health," by Frances Gulick Jewett. This book is written in a form suitable for Pribilof children. An epidemic of chicken pox, which occurred on St. George Island in the year, was utilized to advantage in the way of furnishing subject matter for instruction in health problems, and the teacher's knowledge of bacteriology was also of use to him in imparting elementary information. Efforts were made to improve the moral and physical condition of the pupils, and physical-culture drills were given each morning.

The junior school was opened on October 1, 1916, and closed May 31, 1917. Nine children were in attendance. The report of the work in this school, submitted by the teacher in charge of it, indicated that considerable ingenuity had been exercised in devising methods for interesting the small children.

The senior school reopened for the school year 1917-18 on October 8, 1917, with an attendance of 33 pupils, 15 boys and 18 girls; the junior school on September 4, 1917, with an attendance of 8 pupils, 5 boys and 3 girls.

Library books.—About 400 books were forwarded to the islands for general use, these having been obtained for that purpose from the Library of Congress by the Bureau's librarian. The books were divided between St. Paul and St. George Islands. The agent in charge of St. George Island reported that a large portion of the books received by him seemed to be particularly fitted for use in the school and that a selection would be made to form the nucleus of a school library. Mention is also made of the presentation of about 50 books to the St. Paul schools by the Seattle Public Library. These books were especially suited to younger children. The teachers on St. Paul Island state that they have been in constant demand and have been greatly appreciated.

Attendance at Salem Indian Training School.—The Bureau encourages the attendance of children of the Pribilofs at the Salem Indian Training School at Chemawa, Oreg. On December 31, 1917, there were in attendance at this school from St. Paul Island the following: Ioaniky Emanoff, Agrafina Fratis, Julia (Ouliana) Fratis, Martha Fratis, Peter T. Kochergin, Alfey Melovidov, Terenty Merculieff, and Daniel Shabalin. George Lekanof, of St. George Island, was also in attendance at the school on December 31. Alexey Emanoff, of St. Paul Island, who entered the school in October, 1915, and subsequently, on account of his health, left for the school at the Fort Lapwai Sanitarium, Lapwai, Idaho, was still at the sanitarium on December 31. Constantine Lestenkof, of St. George Island. who entered the school in August, 1914, returned home in 1917. Cr. Idren who attend the school at Chemawa do not always return to the Pribilofs to live.

It has been stated that the children from the Pribilof Islands are noticeably among the very best coming to the school from any place, that they give less trouble than any other group of children, and that their progress is very satisfactory.

MOTION PICTURES.

In 1916 the Bureau sent to St. Paul Island 100,000 feet of motionpicture films. The material was supplied chiefly for the purpose of affording instruction and recreation to the natives. Employees of the radio station on the island agreed to supply a machine for showing the pictures. The natives received the entertainments provided most enthusiastically. Comedy, news, and educational subjects appeared to be the most appreciated. Owing to the undoubted value of this form of entertainment, another supply of films was sent to St. Paul in 1917. The Bureau rents the pictures for the winter season or until such time as they can be returned in the following spring or summer.

SAVINGS ACCOUNTS.

A number of the natives of the Pribilofs have personal funds which have been placed by them in the custody of the United States Commissioner of Fisheries as trustee. Throughout the year 1917 these funds were kept on deposit with the Washington Loan & Trust Co., Washington, D. C. Each native whose funds are concerned has the privilege of securing any portion of his share at any time upon request.

privilege of securing any portion of his share at any time upon request. The funds on deposit draw interest at the rate of 3 per cent per annum, which is calculated on monthly balances. Interest is credited semiannually. The Commissioner's records of the funds are subject to an auditing every six months by the disbursing clerk for the Department.

On January 1, 1917, the total amount of the funds, including interest, \$70.78, credited on that date was \$4,729.36. Funds of Polyxenia Merculiof, of St. George Island, amounting to \$107.41, were deposited March 8, 1917. Interest credited July 1, 1917, amounted to \$68.52. Withdrawals during the year amounted to \$516.67. The balance on December 31, 1917, including interest, \$66.36, credited on that date was \$4,454.98.

PRIBILOF ISLANDS NATIVES' SAVINGS ACCOUNTS IN THE CUSTODY OF THE UNITED STATES COMMISSIONER OF FISHERIES, AS TRUSTEE, DEC. 31, 1917.

Funds of—	Amount.	Funds of—	Amount.
 St. Paul Island: Bourdukofsky, Apollon Bourdukofsky, Peter Diakanof, Auxenia (Mrs. C. H. Hope) a Emanoff, Alexey a. Fratis, Agrifina a. Fratis, Agrifina a. Fratis, Martha a. Fratis, Martha a. Fratis, Martha a. Fratis, Ouliana a. Gromoff, Iuliania. Hanson, John Kozloff, Paraseovia Krukoff, Iuleta. Mandregan, Alexandra M. b. Melovidov, Anton. Melovidov, Anton. Merculieff, Makary. Merculieff, Makary. 	$\begin{array}{c} 137.33\\ 23,56\\ 270.41\\ 85.00\\ 500,93\\ 84.98\\ 84.98\\ 868.53\\ 446.53\\ 446.53\\ 179.60\\ 108.89\\ 39.46\\ 39.46\\ 3.40\\ 39.46\\ 35.39\\ 35.39\end{array}$		35, 39 71, 65 314, 48 39, 46 13, 49 15, 53 39, 45 264, 26 206, 65 113, 18 71, 77 109, 83 108, 49 107, 35

a Not living on islands in 1917. b Formerly Alexandra Melovidov. c Deceased, estate undivided.

CENSUS.

In order to make certain facts in regard to the inhabitants of the Pribilof Islands a matter of official record an annual census is taken of the natives on each island. The census in 1917 was taken as of March 31 and the more salient details follow:

FUR-SEAL INDUSTRY.

NATIVES RESIDENT ON ST. PAUL ISLAND, ALASKA, MAR. 31, 1917.

Names of individuals (grouped by families).	Age last birth- day.	Birthplace,	Names of individuals (grouped by families).	Age last birth- day.	Birthplace.
Balakshin, Matrona	68	St. Paul Island.	Kozhevnikoff, Paul	34	St. Paul Island.
Bourdukofsky, Apol- lon.	63	Unalaska, Alaska.	Kozhevnikoff, Paul Kozhevnikoff, Maria Kozhevnikoff, Evdo- kia.	42 8	St. George Island. St. Paul Island.
Bourdukofsky, Peter. Bourdukofsky, Alex- andra.	37 25	St. Paul Island. Marjovi, Alaska.	Kozloff, Michael Kozloff, Iustinia Kozloff, Olga Kozloff, Raisa	$31 \\ 41 \\ 3 \\ 1$	Do. Kiska Island, Alaska. St. Paul Island. Do.
Bourdukofsky, Helen S. Bourdukofsky, Mar- tha.	11 5	St. Paul Island. Do.	Kozloff, Nicolai Kozloff, Olga	29 26	Do. Holy Cross Mission,
Buterin, Constantine - Buterin, Marina	30 26	Do. St. George Island.	Kozloff, Parascovia	58	Alaska. Unalaska, Al.sk a .
Buterin, Alexandra Buterin, Karp	4 65	St. Paul Island. Do.	Krukoff, Condrat Krukoff, Vassa Krukoff, Daniel Krukoff, Samuel	27 22 2	St. Paul Island. Do. Do.
Buterin, Paraseovia Buterin, Iuliania E Buterin, Maxim K	62 8 4	Unalaska, Alaska. St. Paul Island. Do.	Krukoff, Samuel Krukoff, Ekaterina	(a) 58	Do. Kamchatka, Siberia.
Emanoff, Mary Emanoff, Mamant Emanoff, Maxim		Atka, Alaska. St. Paul Island. Do.	Krukoff, John Krukoff, luleta	36 32	St. Paul Island. Do.
Emanoff, Maxim Emanoff, Peter Fratis, John		Do. Do.	Krukoff, Alexandra Krukoff, Kleopatra Krukoff, Tatiana	10 6 8	Do. Do. Do.
Fratis, John Fratis, Snandulia Fratis, Anfesa Fratis, Anton Fratis, David	(a)	Do. Do. Do. Do. Do.	Krukoff, Metrcfan Krukoff, Pelagia Krukoff, Matfey Krukoff, Paul	$ \begin{array}{c} 33 \\ 29 \\ 7 \\ 2 \end{array} $	Do. St. George Island. St. Paul Island. Do.
Galaktionoff, Lukia Galaktionoff, Aggey Galaktionoff, Elena Galaktionoff, Maria Galaktionoff, Matrona	40 10 7	Do Do. Do.	Kushin, Flena Kushin, John H	24 2	Marjovi, Alask a. St. Paul Island.
		Do. Do.	Kushin, Michael Kushin, Matrona Kushin, Anton F Kushin, Glekeria	$32 \\ 25 \\ (7)$	Do. Do. Do.
Gromoff, Iuliania Gromoff, Elary S	48 15	Do. Do.	Kushin, Glekeria	$\begin{pmatrix} (a) \\ 4 \end{pmatrix}$	Do.
Hanson, Anna	16	Do.	Mandregan, Inno- kenty.	26	Do
Hanson, John Hanson, Chionia		Do. Do.	Mandregan, Maria Mandregan, Agafia	19 1	Do. Do.
Hapoff, Nekita Hapoff, Paraseovia	28 28	Do. Do.	Mandregan, Nekifer		Do.
Hapoff, Nekita Hapoff, Parascovia Hapoff, John Hapoff, Platonida Hapoff, Valentina	862	Do. Do. Do.	Melovidov, Anton Melovidov, Alexandra		Do. Do.
Kochergin, Gregory. Kochergin, Agafia Kochergin, Gavriel S.		Do. Do. Do.	Melovidov, Solomonia Melovidov, Alexandra Melovidov, Alfey Melovidov, Iosef	41 15 13 10	Do. Do. Do. Do.
Kochutin, Jacob Kochutin, Alexandra	. 65	Do. Unalaska, Alaska.	Merculieff, Agafia Merculieff, Dosofey Merculieff, Makary Merculieff, Mariamna Merculieff, Terenty		Do. Do. Do.
Kochutin, John Kochutin, Klavdia Kochutin, Erena	- 36	St. Paul Island. St. George Island. St. Paul Island. Do.			Do. Do.
Kochutin, Simeon	. 5	Do. Do.	Merculieff, John Merculieff, Evdokia Merculieff, Leonty Merculieff, Serafima.	1 46	Do. St. Michael, Alaska St. Paul Island. Do.
Kochutin, Theodore. Kochutin, Maria Kochutin, Anna Kochutin, Avgusta. Kochutin, Jacob Kochutin, Karp	$ \begin{array}{c} 2 \\ 5 \\ (a) \\ 11 \end{array} $	Do. Do. Do.	Merculieff, Paul Merculieff, Maria	. 27	Do. ⁷ Umnak Island, Alaska.
Kochutin, Karp Kochutin, Nekifer Kochutin, Praseodia		Do.	Merculieff, Abraham S.	2	St. Paul Island.
Kochutin, Zenovia Kochutin, Innokenty		Do.	Merculieff, Paul A		Do.
Kozeroff, Uvanaly Kozeroff, Fekla Kozeroff, Alexandra. Kozeroff, Vassa	- 28 - 22 - 2	St. George Island.	Misikin, John Misikin, Natalia Misikin, Anna Mitikin, Victor	27 30 7	Do. Unalaska, Al a ska. St. Paul Island.

a Infant.

NATIVES RESIDENT ON ST. PAUL ISLAND, ALASKA, MAR. 31, 1917-Continued.

Names of individuals (grouped by families).	Age last birth- day.	Birthplace.	Names of individuals (grouped by families).	Age last birth- day.	Birthplace.
Nozekoff, Simeon Nozekoff, Haretina R. Nozekoff, Maria		Unalaska, Alaska. St. Paul Island. Do.	Shaposhnikoff, Para- scovia.	50	St. Paul Island.
Nozekoff, John T	12	Do.	Stepetin, Dorofey Stepetin, Lubov	$\frac{46}{37}$	Do.
Oustigoff, Neil Oustigoff, Mary	26 21	Do. Do.	Stepetin, Epaty Stepetin, Kapetolina.	$\frac{7}{4}$	Do. Do. Do.
Oustigoff, Peter	52	St. George Island.	Stepetin, Xenia	18	Do.
Oustigoff, Flena Oustigoff, Andronik	43	St. Paul Island. Do.	Stepetin, Flary Stepetin, Anna	53 38	Do. Unalaska, Alaska.
Oustigoff, Dmitri Oustigoff, Parascovia.	12 8	Unalaska, Alaska. St. Paul Island.	Stepetin, Andrey	3	St. Paul Island.
	55		Stepetin, Nicolai Stepetin, Peter	13 8	Do. Do.
Pankoff, Porfiry Pankoff, Varvara Pankoff, Maria M	35	Do. Attu Island, Alaska.	Stepetin, John	37	Do.
Pankoff, Maria M	7	St. Paul Island.	Stepetin, Vera	$\frac{36}{6}$	Do. Do,
Pankoff, Vlass Pankoff, Agrippina	29 28	Do. Do.	Stepetm, Flarion	12	Do.
			Stepetin, Evdokia Stepetin, Olga	8 10	Do. Do.
Rukovishnikoff, Ste- fan.	36	Do.	Stepetin, Vasilii	15	Do.
Rukovishnikoff, Eli- saveta.	29	D o.	Stepetin, Vasilii Stepetin, Mavra	$\frac{24}{18}$	Do. Do.
Rukovishnikoff, An- drey.	11	Do.	Stepetin, Auxenty	9	Do.
Rukovishnikoff, Elo-	1	Do.	Tetoff, Neon	47	Do.
knida B. Rukovishnikoff, Geo.	4	Do.	Tetoff, Agrippina Tetoff, Agnia.	$\frac{41}{3}$	Unalaska, Alaska. St. Paul Island.
Rukovishnikoff, Ifro- senia.	(a)	Do.	Tetoff, Agrippina Tetoff, Anna	14 10	Do.
Rukovishnikoff, Marfa	7	Do.	Tetoff, Dmitri	19	Do. Do.
Sediek, Feodosey	73	Do.	Tetoff, Ekaterina Tetoff, Erena	(a) 17	Do. Do.
Sedick, Innokenty	32	Do.	Tetoff, Sosepatra	5	Do.
Sedick, Ripsimia Sedick, Feofania	$\frac{24}{6}$	Do. Do.	Tetoff, Peter	52	Do.
Sedick, Lavrenty	1	Do.	Tetoff, Maria	55	St. George Island.
Sedick, Leonty	3	Do.	Tetoff, Vikenty M	6	St. Paul Island.
Sediek, John Sedick, Marina	$\frac{19}{18}$	Do. Do.	Tetoff, Zaehar	37	Do.
	_	Do.	Tetoff, Daria Tetoff, Feodosia	36 3	St. George Island. St. Paul Island.
Shabalin, Daniel Shabalin, Matrona	14 16	Do. Do.	Tetoff, Paul. Tetoff, Tatiana	11	Do. Do.
	34	Do.	Tetoff, Venedict	10	Do.
Shaishnikoff, George. Shaishnikoff, Evdokia	26	Unalaska, Alaska.			
Shaishnikoff, Serge	11	St. Paul Ísland.	Vikaloff, Alexander	19	Do.

NATIVES RESIDENT ON ST. GEORGE ISLAND, ALASKA, MAR. 31, 1917.

Names of individuals (grouped by families).	Age last birth- day.	Birthplace.	Names of individuals (grouped by families).	Age last birth- day.	Birthplace.
Galanin, Alexander Galanin, Mary Galanin, Helena Galanin, Helena Galanin, Moses Galanin, Anna Galanin, Anna Galanin, Gabriel Galanin, Raphael Galanin, Xenephont Galanin, Augusta Galanin, Akalima	31 25 7 5 3 3 5 35 7 3 2 (a) 54	 St. George Island. St. Paul Island. St. George Island. Do. Do. Do. St. Paul Island. St. George Island. Do. Do. Do. Do. St. Paul Island. 	Kashevarof, Peter Kashevarof, Anna Pavlof, Katherine Philomonof, Helena Kashevarof, Walter Kashevarof, Andrew Kashevarof, Nina Kashevarof, Nina Kashevarof, Valen- tine. Kashevarof, Peter	$52 \\ 23 \\ 12$	Kodiak, Alaska. Do. Belkofsky, Alaska. St. George Island. Belkofsky, Alaska. St. George Island. Do. Do. Do. Do.
		4 Iı	ulant.		

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FUR-SEAL INDUSTRY.

NATIVES RESIDENT ON ST. GEORGE ISLAND, ALASKA, MAR. 31, 1917-Continued.

Names of individuals (grouped by families).	Age last birth- day.	Birthplace.	Names of individuals (grouped by families).	Age last birth- day.	Birthplace.
Lekanof, Anatole Lekanof, Agnes Lekanof, Alexandra Lekanof, Laurence	26 22 5 1	St. George Island. St. Paul Island. St. George Island. Do.	Merculiof, Stepan Merculiof, Agrafina Merculiof, Natalia Merculiof, Nadesda	$26 \\ 19 \\ 2 \\ (a)$	Do. St. Paul Island. St. George Island. Do.
Lekanof, Stepan Lekanof, Pelegia Lekanof, Sergius	47 47 25	Unalaska, Alaska. St. George Island. Do.	Mcrculiof, Alexandra. Niderazof, Isidor	38 26	Do. Do.
Nozekof, Paul	20 20 54	Do. Atka, Alaska,	Niderazof, Alexandra. Niderazof, Clement		St. Paul Island. St. George Island.
Lestenkof, Alexandra. Lestenkof, Elizabeth Lestenkof, Elizabeth Lestenkof, Innokenty. Lestenkof, Michael Lestenkof, Michael	37 9 7	St. Paul Island. St. George Island. Do.	Philomonof, Simeon Philomonof, Zaya Philomonof, Ignati Philomonof, Julia Philomonof, Nadesda. Philomonof, Nadesda.	$ \begin{array}{c} 66 \\ 24 \\ 17 \end{array} $	Do. Do. Do.
Lestenkof, Theodore	4	Do.	Philomonof, Julia	15	Do.
Lestenkof, Ludmilla	$\frac{3}{1}$	Do. Do.	Philomonof, Isaac	6 4	Do. Do.
Lestenkof, Michael Lestenkof, Oulita	44 47	Atka, Alaska. St. George Island.	Philomonof, Andron- ic.	49	Do.
Lestenkof, Anna Shabolin, Julia	$ 18 \\ 3 $	Do. Do.	Philomonof, Zenobia Philomonof, Leonti Philomonof, Alexan-	50 22 20	Unalaska, Alaska. St. George Island. Do.
Malavansky, Nicoli	52	Do.	dra. Philomonof, Eoff	14	Do.
Malavansky, Ripsi- mia.	59	Do.	Philomonof, Zoya	31	St. Paul Island.
Malavansky, Wassie Malavansky, Christo-	$\frac{42}{12}$	Do. Do.	Swetzof, Agnes Swetzof, Eleazar	$10 \\ 7$	St. George Island. Do.
pher. Malavansky, Julia	* 5	Do.	Shabolin, Varvara Shabolin, Helena	19 (a)	St. Paul Island. St. George Island.
Merculiof, George Merculiof, Stepenida	$\frac{43}{38}$	Do. Do.	Prokopiof, Peter Prokopiof, Stepenida.	$\frac{52}{40}$	Attu, Alaska. St. George Island.
Merculiof, Pcter	17	Do.	Prokopiof, Martha	21	Do.
Merculiof, Sophia	15	Do.	Prokopiof, Marina	19	Do.
Merculiof, George, jr Merculiof, Nicoli Merculiof, Alexandra. Merculiof, Tetiana Merculiof, Tetiana	13 11	Do. Do.	Prokopiof, Alexander, Prokopiof, Laurence. Prokopiof, Mary Prokopiof, Anna Prokopiof, Anna	14 13	Do. Do.
Merculiof, Alexandra,	- 11	Do.	Prokopiof, Fevronia.	11	Do.
Merculiof, Danicl	5	Do.	Prokopiof, Mary	10	Do.
Merculiof, Tetiana	2	Do.	Prokopiof, Anna	8	Do.
moreunos, mone	$\binom{(a)}{23}$	Do.		8 7 6	Do.
Merculiof, Martha	20	Do.	Prokopiof, Martha, 2d Prokopiof, Helena	5	Do. Do.
Merculiof, John	27	Do.	Prokopiof, Sophia	53	Do.
Merculiof, Sarah Merculiof, Mouza Merculiof, Lubof	23	Do.	Prokopiof, Sophia Prokopiof, Michael Prokopiof, Alexai	1	Do.
Merculiof, Mouza	3	Do.	Prokopiof, Alexai	(a)	Do.
Mercunoi, Luboi	(a)	Do.	Shane, Michael	29	Do.
Merculiof, Joseph	45	Do.	Shane, Marina	22	Do.
Merculisf, Katherine	24	Akutan, Alaska.	Shane, Serefimia	(a)	Do.
Merculiof, Polyxenia	7	St. George Island.	Shane, Riese	65	Do.
Merculiof, Joseph, jr Merculiof, Vasili	$\begin{pmatrix} 1 \\ (a) \end{pmatrix}$	Do. Do.	Swetzof, Paul	24	Do.
			Galanin, Fevronia	39	Do.
Merculiof, Nicoli Merculiof, Laurence Merculiof, Benjamin	36 14	Do. Do.	Zacharof Emonual	36	St. Paul Island.
Merculiof Benjamin	14	Do	Zacharof, Emanuel Zacharof, Mary	42	Do.
Merculiof, Elizabeth	- 9	Do.	Zacharof, Daria	14	St. George Island.
Merculiof, Nicoli, jr	9 7	Do.	Zacharof, Katherine	11	Do.
Merculiof, Angelina	ō	Do.	Zacharof, Cleopatra	(0)	Do.
				1	

e Infant.

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Certain statistical details in regard to the natives of St. Paul and St. George Islands are as follows:

St. Paul Island:	
Resident population June 30, 1916	
Births in period July 1, 1916, to Mar. 31, 1917	6
Deaths in period July 1, 1916, to Mar. 31, 1917	3
Departures (children to attend Salem Indian Training School at Chemawa,	
Oreg.) in period July 1, 1916, to Mar. 31, 1917	2
Resident population Mar. 31, 1917	193
St. George Island:	
Resident population June 30, 1916	119
Births in period July 1, 1916, to Mar. 31, 1917	
Deaths in period July 1, 1916, to Mar. 31, 1917	
Resident population Mar. 31, 1917	

It will be noted that the total native population resident on the islands on March 31, 1917, was 316.

FUR-SEAL HERD.

KILLING OF SEALS.

St. Paul Island.-The first killing of seals on St. Paul Island in 1917 took place on April 6. Killings were continued at intervals until December 17. In all 25 drives were made. The total number of seals killed was 4,986, and a corresponding number of skins was taken.

St. George Island. - On St. George Island the first seals were killed on May 28, and killing operations were continued until November 10. Twenty-five drives were made in the year. The number of seals killed in the year was 3,183. In addition to the skins taken from the seals killed, one was secured from a bull found dead on a rookery, the total number of skins secured in the year being, therefore, 3,184.

From the above it will be noted that the total number of fur seals killed on both islands in 1917 was 8,169.

RECORD OF FUE	R SEALS KILLED	ON ST. PAUL ISLAND,	ALASKA, IN	THE CALENDAR
		YEAR 1917.		

Date.	Hauling ground driven.	Num- ber.	Date.	Hauling ground driven.	Num- ber.
Apr. 6 May 31 June 11 20 30 July 3 7 11 Aug. 1 4 10 Sept. 8	Sivuteh (Sca Lion Rock) Reef	a 57 a 63 b 73 59 a 441 a 325 382 838 c 299 362 c 389 234 a 286 6 5	Oct. 6 16 22 25 27 Nov. 1 6 7 Dec. 17	Gorhatch—parade grounddo do	12 25 305 341 103 87 25 89 41 92 47 4,986

a Includes 1 which died as result of drive, not slaughtered.
b Includes 3 which died as result of drive, not slaughtered.
c Includes 2 which died as result of drive, not slaughtered.

Date.	Hauling ground driven.	Num- ber.	Pate.	Hauling ground driven.	Num- ber.
May 28 June 4 11 19 20 25 27 7 30 July 6 7 7 13 17 18 8 Aug. 3 8 10 11	Staraya Artil East. North East. North Staraya Artil East. North Staraya Artil East. Zapadni North Stara ya Artil Zapadni North East. Zapadni North East. Zapadni North East. do	$\begin{array}{r} 40\\ 14\\ 47\\ 50\\ 17\\ 201\\ 109\\ a\ 115\\ b\ 314\\ c\ 2\\ a\ 205\\ \end{array}$	Aug. 19 23 28 Sept. 10 Oct. 13 17 19 22 23 26 27 30 Nov. 2 9 10	Zapadni North do do do do do East North Staraya Artil East North East North East North East North Total	$ \begin{array}{c} c \ 11 \\ c \ 11 \\ c \ 11 \\ c \ 4 \\ c \ 5 \\ c \ 10 \\ c \ 7 \\ 210 \\ 139 \\ 73 \\ 8 \\ 222 \\ 56 \\ 126 \\ 60 \end{array} $

RECORD OF FUR SEALS KILLED ON ST. GEORGE ISLAND, ALASKA, IN THE CALENDAR YEAR 1917.

a Includes 1 which died as result of drive, not slaughtered.
b Includes 3 which died as result of drive, not slaughtered.
c Seals snared from edge of bachelors on hauling ground, not taken up in a drive.

The corresponding tables for 1916 in the Report on the Alaska Fisheries and Fur Industries in 1916 a were incomplete in respect to details of certain killings made late in the year. In order that these records may be available, the completed tables for 1916 are now published. It will be noted that the number of seals killed on St. George Island was 2 more than the tentative number stated in the 1916 report.

RECORD OF FUR SEALS KILLED ON ST. PAUL ISLAND IN THE CALENDAR YEAR 1916.

Date.	Hauling ground driven.	Num- ber.	Date.	Hauling ground driven.	Num. ber-
Mar. 3 May 27 30 June 3 7 10 12 14 14 17 22 23 27 30 30 5 6 10 15 18 8 20 222 24 4 26 27 29	Sivutch (Sea Lion Rock) Reef. Northeast Point Polovina Northeast Point Polovina Reef. Northeast Point Polovina Northeast Point Reef and Gorbatch Northeast Point Gorbatch. Reef and Gorbatch Northeast Point Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch Reef and Gorbatch		13 13	Northeast Point	241 c 117 1 59 1 1 1 53 1 1 133 1 73 59 233 44 4 1 1 139 24 1 1 1 1 1 1 1 1 1 1 1 1 1

- a Bureau of Fisherics Document No. 838. b Includes 1 which died on drive and 11 which were suffocated on killing field. c Includes 1 which died on drive. a Includes 2 which died on drive.

- e Found dead on line of drive of July 15.

f Includes 5 which died on drive.
f Includes 18 which died on drive.
Found dead; apparently escaped from drive made for killing of November 28.

Date.	Hauling ground driven.	Num- ber.	Date.	Hauling ground driven,	Num- ber.
June 9 15 22 24 27 July 1 15 7 11 12 15 16 22 24 27 July 29 July 1 1 27 7 4 27 7 4 27 29 20 20 20 20 20 20 20 20 20 20	East Cliffs. Zapadni North Staraya Artil Zapadni East Cliffs. North Staraya Artil East Cliffs. North Fast Cliffs. Staraya Artil North East Cliffs. Zapadni do. North Zapadni Zapadni East Cliffs. North Staraya Artil North East Cliffs. North Zapadni East Cliffs. North North	$\begin{array}{c} 2\\ 34\\ 49\\ 1\\ 123\\ 201\\ 555\\ 115\\ 169\\ 100\\ 71\\ 295\\ 355\\ 1\\ 1\\ 128\\ 222\\ 103\\ 103\\ \end{array}$	Aug. 3 5 8 10 0 ct. 16 20 23 10 27 Nov. 1 28 9 9 10 14 16 22	East Cliffs. North East Cliffs. North Zapadni Staraya Artil East. Staraya Artil and North. Zapadni North. Staraya Artil East Reef North North and Staraya Artil. North And Staraya Artil. North Staraya Artil. Total.	$\begin{array}{c c} & 145\\ & 40\\ & 94\\ & 1\\ & 1\\ & 40\\ & 78\\ & 88\\ & 6\\ & a72\\ & 106\\ & a4\\ & 26\\ & 33\\ & 12\end{array}$

Record of Fur Seals Killed on St. George Island in the Calendar Year 1916.

a Includes 1 which died on killing field.

b Includes 1 pup accidentally injured.

The number of skins obtained at the Pribilofs does not necessarily correspond exactly with the number of seals killed, for from time to time a merchantable skin may be obtained from a seal found dead.

Resumption of commercial killings.—The drastic restrictions placed upon the killing of fur seals on the Pribilof Islands by the act of Congress, approved August 24, 1912, giving effect to the North Pacific Sealing Convention of July 7, 1911, terminated August 24, 1917. For five years the killing of seals at the islands had been limited by law to the number of animals required for the immediate use of the native inhabitants. The Department planned to place killing operations on a commercial basis upon the termination of the five-year period. Inasmuch as the Governments of Great Britain and Japan are each entitled to a share of sealskins taken commercially on the Pribilof Islands, the time when commercial operations began must be clearly established. This date was August 25, 1917. The number of skins taken on the Pribilofs in the period beginning August 25 and ending December 31, 1917, both dates inclusive, was 1,943. Eleven hundred and sixty-six were taken on St. Paul Island and 777 on St. George Island. Of these 1,943 skins, 1,831 were shipped from the Pribilofs in December, 1,054 from St. Paul, and 777 from St. George.

UTILIZATION OF WASTE PRODUCTS.

The Bureau continued throughout the year its efforts to utilize in economic ways products of the Pribilofs which have in the past either in part or wholly gone to waste. A serious handicap is the isolation of the islands, which sometimes results in months elapsing before the completion of investigations which under ordinary conditions could be completed in as many weeks or even days.

Among the products which the Bureau has endeavored to develop are bones remaining from former killings of seals and sea lions, seal intestines as sausage casings, oil and gelatine from seal carcasses, corned seal shoulders, canned meat, and the gullets or throats of seals.

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Bone.—The initial shipments of old bone were made from the Pribilofs in 1917. The first shipment was made on the *Roosevelt* leaving the islands in August. The bone was delivered at Seattle and sold to Elmon A. Geneste, representing the Union Meat Co., of North Portland, Oreg. The shipment amounted to 32,170 pounds, and the Bureau received from Mr. Geneste \$321.70, or at the rate of \$20 per ton. Natives were paid \$179.68 for collecting the material. The balance, \$142.02, was deposited in the Treasury.

The second shipment amounting to 161,400 pounds was made on the *Roosevelt* leaving the islands in December. The material was delivered to Brady & Co., of Seattle, at that place in January, 1918. The price at which it was sold was \$30 per ton, the gross amount being \$2,421. From this there were deductions of \$333.18 for wharfage, labor in unloading, etc., at Seattle. There was also deducted the sum of \$807, paid 55 natives at the islands, who received one-half cent per pound for bone collected. Thus the net amount to be turned into the Treasury was \$1,280.82.

In order that bone might be transported in more compact form, thereby economizing space on the *Roosevelt*, two small crushers were shipped to the islands. Delivery was made at the islands too late in the year to permit the grinding of bone shipped in 1917.

Intestines.—A small quantity of salted fur-seal intestines were shipped from St. Paul Island on the *Roosevelt* in December, 1917. Samples of the intestines were submitted to the Bureau of Animal Industry and to the trade. Preliminary tests made with the view of utilizing them for sausage casings were not promising, but observations made in the course of these tests suggested their suitableness for sutures, violin strings, tennis rackets, etc. Ordinary so-called catgut of commerce is made from intestines of sheep. Intestines from fur seals are thinner and stronger than those from sheep.

Oil and gelatine.--Steps were undertaken to ascertain what possibilities lay in the extraction of oil from seal carcasses. Kettles for use in trying out oil were sent to both St. Paul and St. George Islands, but it may be that any open-kettle process is unsuited for the work. A trial was made on St. Paul Island, using a pressure cooker sent there for experimenting in the canning of seal meat. The blubber, weighing 18 pounds 6 ounces, left on an average fall 3-year-old male seal after removal of the pelt in the regular manner, was minced and cooked for two hours under 19 pounds of steam. The product was then pressed under a small press, yielding 7 pounds 12 ounces of oil, 4 pounds 2 ounces gelatine solution, and 6 pounds 6 ounces residue. Experiments indicate that 1 to 2 gallons of oil, 3 to 8 pounds gelatine, and 30 to 90 pounds of animal meal may be obtained from each seal. A fur-seal flipper weighing 42 ounces yielded 18 ounces transparent gelatine, 2 ounces oil, 16 ounces solids, and 6 ounces of water after cooking two hours under 17 pounds of steam; all four flippers of an average-sized 3-year-old fur seal killed in December weighed 6 pounds. Tests made with blubber shipped from the Pribilofs in 1916 indicated 30 per cent of oil by weight in one case and 38 per cent in another.

Shoulders.—A barrel of corned fur-seal shoulders was also shipped from St. Paul Island on the *Roosevelt* in December, 1917. The fol-

lowing extract is taken from a report made by Agent Fassett, who gave attention to them after they reached Washington early in 1918:

These shoulders were packed under the personal supervision of the writer, as follows: Because of the importance of keeping manual labor connected with by-products problems on the seal islands at a minimum, the shoulders were removed from the carcasses without especial care. The native foreman merely detailed a few young men to cut off enough shoulders to fill a barrel, and to send them to the salt house for packing. None of the blubber or fat, the sinews, and other parts which it is usual to remove very carefully when preparing seal meat for use on the officers' mess table, was bothered with; whatever was attached to a piece of meat was left there.

The shoulders were struck in dry salt, using it liberally, and a week later were removed, rinsed, drained, and repacked in the same manner first employed. They were then held in the salt house at a low temperature until a few days prior to shipment by the steamer *Roosevelt* (about Dec. 1, 1917), when they were again repacked in fresh salt. After receipt in Washington a saturated solution of salt and water (brine pickle)

Was poured over the contents of the barrel so as completely to cover the same. On March 21, 1918, the writer, in the presence of Dr. Holmes, representing Dr. Langworthy, and Mr. W. T. Bower, of this Bureau, withdrew about a dozen shoulders from the barrel, laying them on a table. All appeared to be thoroughly cured and in "sweet" condition. From these two pieces were selected and sent to the office of Home Economics for testing. They were put into fresh water the same evening to dissolve excess salt, and at noon of the 23d were cooked by experts at the Home Economics office. Meat prepared after the manner of kidney stew, ordinary stew, and fried breakfast hash (with onions and potatoes) was found quite palatable. The samples cooked after the manner of ordinary corned beef, fried steak, and baked or roast meat were not so agreeable. The women who did the cooking could not be pre-

roast meat were not so agreeable. The women who did the cooking could not be pre-vailed upon to eat of any of the meat, having conceived a disgust for it on account of the very disagreeable marine odor which it gave off while being prepared. The writer found it possible to eat of each sample, but noted that none was equal to that which it is customary to serve on the St. Paul mess table, prepared from fresh seal meat which has been carefully stripped of all fatty matter, and disguised by sauces, aromatic herbs, and vegetables, larding of pork, bacon, etc. After a discussion of the matter with Dr. H. F. Moore and Mr. W. T. Bower, the writer is inclined to think that seal shoulders prepared for shipment in the manner herein described will not find a market in the United States, chiefly on account of the very disagreeable marine odor and taste. It is possible that Asiatic Orientals, such as the poorer classes in China and Japan, might absorb a moderate quantity of seal shoulders packed in the manner described.

Canned meat.-In September, 1917, the Bureau directed the agent at St. Paul to ship samples of canned fur-seal meat. An apparatus for processing the meat preparatory to canning was sent to St. Paul Island, but was not landed there in time to permit the preparation of samples before the *Roosevelt* left the islands in December.

BRANDED SEALS.

As in previous years a number of male seals branded when pups in 1912 were killed in 1917. The skins of 25 of these seals killed on St. Paul Island and of 21 on St. George Island were shipped from the Pribilofs in the year. There were also shipped from St. Paul Island 18 skins taken on that island in September, October, and November, 1916, and from St. George Island 4 skins taken there in October and November, 1916, all from male seals which were branded when pups in 1912.

Certain data were secured in regard to the seals involved and to the skins after removal from the animals. A portion of the data for the skins was recorded at St. Louis in March, 1918. With the exception of the 4 seals killed on St. George Island in October and November, 1916, concerning which the data were very incomplete, certain records secured by the Bureau are shown in the following table:

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DATA ON CERTAIN MALE SEALS KILLED, 1916 TO 1917, BRANDED AS PUPS IN 1912.

FOUR-YEAR-OLDS.

Serial No. of skins.	Date of killing.	Island.	Carcass weight.a	Carcass length.	Green ski	in weight.	Trade classification.
$\begin{array}{c} P \ 12735.\\ P \ 12736.\\ P \ 12736.\\ P \ 12737.\\ P \ 12738.\\ P \ 12798.\\ P \ 12906.\\ P \ 12906.\\ P \ 12908.\\ P \ 12908.\\ P \ 12909.\\ P \ 12910.\\ P \ 12911.\\ P \ 12911.\\ P \ 12912.\\ P \ 13249.\\ P \ 13250.\\ P \ 13251.\\ \end{array}$	do do	- do. - do.	111	$\begin{array}{c} Inches, \\ 51\\ 52\\ 56, 25\\ 51\\ 49\\ 52, 50\\ 54\\ 54, 50\\ 52, 25\\ 53\\ 54, 50\\ 55, 50\\ 54, 50\\ 55, 50\\ 54, 50\\ 59\\ 58\\ 57\\ 55\\ \end{array}$	Pounds. 9 11 12 11 13 13 13 13 13 14 14 13 14 14 13 12 12	Ounces. 8 8 8 8 8 8 8 8 8	Small seal. Do. Do. Do. Do. Middling. Do. Middling and small. Do. Middling. Do. Small seal. Wig. Middling. Do. Small seal.

FIVE-YEAR-OLDS.

Diana	34 01 1017	Ct. Devel	110 07	56.25	10	8	Middling and small.
P 13341	May 31, 1917	St. Paul	110.25		12	12	
	do	do	103	53	11	12	Small seal.
P 13377	do	do	116.75	57.25	13	· · · · · · · · · · · · ·	Middling.
	June 11, 1917	do	139.75	56	17	4	Do.
P 13450	do	do	115.25	51	11	12	Small seal.
P 13451	do	do	117.75	54.75	14	12	Middling.
P 13452	do	do	111.50	54.75	13	4	Middling and small.
P 13950	June 30, 1917	do	112	54.75	12	13	Middling.
P 13951	do	do	119.50	50	13	12	Do.
	do	do	101.50	49	11	8	Middling and small.
P 13953	do	do	112.50	51,50	15		Middling.
P 13954		do	152.50	55, 50	20	4	Wig.
P 14279		do	111.25	55	13	3	Middling.
P 14962	July 7, 1917	do	120	57.75	14	9	Do,
	do	do	125.50	55, 75	13	4	Middling and small.
P 15498		do	119	55	12	10	Do.
P 15400	do	do	110	53, 50	12	8	Do.
A P 5750	Aug. 1, 1917	do	133	58	14	12	Middling.
A D 5760	do	do	105, 50	53.75	13	15	Do.
AP 6065	Aug. 4, 1917	do	89	53, 75	10		Small seal.
AF 0000	do	do	127	57.25	17	$\frac{2}{7}$	Middling.
AP 0000	do	do	127	59	17	8	Do.
AP 0007				56, 50	18	8	
AP 6449	Oct. 22, 1917	do	159.25			8	Wig.
AP 6451	Oct. 25, 1917	do	135, 50	58	15	•••••	Middling.
AP 6452	do	do	166	59.50	19	4	Wig.
AP 6453		do	162.50	58.75	18	12	Do.
G 5913		St. George.	133	55.25	15	2	Middling and small.
G 5914	do	do	152	59	13	1	Wig.
G 5915	June 4, 1917	do	102	53	11	12	Smallseal.
G 5916	do	do	134	59.50	14	12	Wig
G 5919		do	153	60	17	· · · · · · · · · · · · · · ·	Do.
G 5921	July 6, 1917	do	95	54.75	16	5	Small seal.
G 5922	July 7, 1917	do	111	55.50	14	1	Middling.
G 5923	do	do	74.38	55.25	10	12	Small seal.
G 5924	July 17, 1917	do	140	60	17	2	Wig.
G 5925	do	do	96	55	13	2	Middling.
G 5926	July 27, 1917	do	106	54.25	15		Middling and small.
G 5927	do	do	139	57.25	17	10	Do.
G 5928	Aug. 3, 1917	do	104.50	55	16	8	Middling.
G 5929	Aug. 8, 1917	do	103	58	15	6	Do.
G 5930	Aug. 10, 1917	do	97.50	55, 25	13		Middling and small.
G 5931	do	do	133	56.75	16		Middling.
G 5994	Oct. 23, 1917	do	109.75	57	20	12	Do.
G 5995	do	do	144, 50	62	22	- 8	Wig.
G 5996	do	do	144.25	62, 50	24	8	Do.
G 5997	do		116.50	57, 50	1 9	10	Middling.
	do		123.50	62,75	20	14	Do.
					20		
	•	<u></u>					

a Seals were bled before being weighed.

CENSUS OF THE FUR-SEAL HERD.

A census of the fur-seal herd of the Pribilof Islands was again taken in 1917. The work was under the immediate charge of G. Dallas Hanna. He was assisted by other members of the Alaska service stationed on the Pribilof Islands, and by Dr. Harold Heath, of Stanford University. Transportation between St. Paul and St. George Islands was afforded by the Coast Guard cutter Unalga and by the Fisheries steamer Roosevelt.

The increased size of the herd, together with the relatively much greater increase in the number of male seals, made the work more difficult than in any previous year and radical changes in methods of procedure were necessary.

For the purpose of showing the numerical strength of the herd in 1917 as compared with the five preceding years, the following table of recent censuses of the herd is given:

Class of scals.	1912	1913	1914 、	1915	1916	1917
Harem bulls. Breeding cows. Surplus bulls.	1,358 81,984	1,403 92,269	1,559 93,250	2,151 103,527	3, 500 116, 977	4,850 128,024 8,977
Idle bulls Young bulls (chiefly 5-year olds)	113 199	$\begin{array}{r}105\\259\end{array}$	172 1,658	6 7 3	2,632	2, 7 06
6-year-old males. 5-year-old males. 4-year-old males.		2,000	9,939	$11,271 \\ 15,848$	11,167 15,494 15,427	15,39 7 14,813 16,631
3-year-old males. 2-year-old males.		10,000	13,880 17,422	18,282 23,990	13,421 19,402 24,169	19,507 26,815
Yearling males. 2-year-old cows.	$13,000 \\ 11,000$	20,000 15,000	$23,068 \\ 17,422$	30,307 23,990	33,645 24,245	38,013 26,917
Yearling cows Pups	$13,000 \\ 81,984$	20,000 92,269	23,067 93,250	$30,306 \\ 103,527$	$33,646 \\116,977$	38,018 128,024
Total	215, 738	268,305	294,687	363,872	417,281	468, 692

GENERAL COMPARISON OF RECENT CENSUSES OF THE SEAL HERD.

The report submitted by Mr. Hanna considers various phases of the problems connected with the management of the herd in addition to the details of the census. Data in regard to the census are published in another section of this report.

FOXES.

The taking of fox pelts in the season of 1917–18 for commercial purposes was begun on both St. Paul and St. George Islands in December, 1917. The take on both islands for the season, including a few skins from animals found dead at various times, consisted of 692 blue pelts and 19 white pelts. Information in regard to the operations has been transmitted by radio and is necessarily limited to the more important facts.

St. Paul Island.—In the week ending December 31, 1917, 74 blue pelts and 8 white pelts were taken, and in January, 1918, the take consisted of 15 blues and 6 whites. A skin secured in April, 1918, from a blue fox found dead may properly be considered a part of the season's take, inasmuch as it became available for shipment with the others. This makes the total for the season 90 blues and 14 whites.

In the season of 1916–17 there were taken on St. Paul Island 150 blue pelts and 37 white pelts (including one of each taken from foxes

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found dead in February, 1917). In the season of 1915-16 the take on this island was 211 blue and 17 white pelts (including 1 white pelt taken in February, 1916, from a fox found dead). It will be noted that the take in the 1917-18 season was considerably less than that of either of the two preceding seasons, the decline from the season of 1915-16 being more than 50 per cent. This small take was made in the face of favorable weather conditions and an increase in the number of traps used. The natives, who receive \$5 for each fox pelt taken, requested that a brief close season be established for the island. The solution of the problem of maintaining on this island a fox herd of a size in keeping with the possibilities probably lies in the adoption of the plan of feeding the foxes for a portion of the year.

St. George Island.—In December, 1917, 330 pelts were taken on St. George Island, fox killings having been begun about the middle of the month; in January, 1918, 225 pelts; and in February, 1918, 49 pelts. Including two pelts taken from foxes found dead in November, 1917, and one from an animal found dead in March, 1918, the take for the season of 1917–18 consisted of 602 blue pelts and 5 white pelts. Continued cold weather made it practicable to continue the taking of pelts until February 8. During the season 200 pairs of foxes were captured, marked, and released as breeders. Many foxes not marked also remained on the island augmenting the reserve. The herd was in fine physical condition, and it is believed that the take of pelts will prove to be of a high grade.

REINDEER.

On May 19, 1917, there were counted on St. Paul Island 105 adult reindeer and 39 fawns, a total of 144 animals.

On St. George Island the herd on June 30, 1917, consisted of 70 animals aged 1 year and upward and 26 fawns, a total of 96. Three adult males were later killed for food purposes. The various activities which have been initiated on the Pribilofs

The various activities which have been initiated on the Pribilofs recently, coupled with the small force of employees available, made it impracticable to give as much attention to the utilization and development of the reindeer as was desired. However, the herds are able to maintain themselves, are of no expense, do not materially exhaust the resources of the island, and will be available for more intensive care and utilization when circumstances permit.

RADIO SERVICE.

The Navy Department kept the radio stations on St. Paul and St. George Islands in commission throughout the year. The services which these stations render to the Bureau's work in affording a prompt means of communication with the islands are invaluable. Cooperation between the personnel of the Bureau of Fisheries and that of the radio service is mutual and of unquestioned value to both services.

PATROL OF THE NORTH PACIFIC OCEAN AND BERING SEA.

The act of Congress, approved August 24, 1912, giving effect to the North Pacific Sealing Convention of July 7, 1911, provides, "that it shall be the duty of the President to cause a guard or patrol to be maintained in the waters frequented by the seal herd or herds and sea otter, in the protection of which the United States is especially interested, composed of naval or other public vessels of the United States designated by him for such service."

The vessels of the Coast Guard are particularly well fitted for the required patrol work and the personnel of the service is thoroughly familiar with the conditions which obtain in the waters to be guarded. For these reasons vessels of the Coast Guard have been utilized exclusively for this work.

The following is a statement prepared by the Coast Guard, describing briefly the character of the patrol work for the season of 1917:

MEMORANDUM CONCERNING OPERATIONS OF THE COAST GUARD IN CONNECTION WITH PATROLLING THE NORTH PACIFIC AND BERING SEA, FOR PROTECTION OF SEALS AND SEA OTTERS, DURING THE SEASON OF 1917.

Owing to war conditions but one cutter, the *Unalga*, was detailed for this patrol in 1917. That vessel left Seattle on May 3, 1917, for Alaskan waters. She took on board at her port of departure a number of sacks of mail for Unalaska and the Pribilof Islands. Three agents of the Bureau of Fisheries were also taken on board for transportation to Unalaska and St. George Island.

On her way north light variable breezes to a fresh southeast gale with thick weather were encountered. An average distance of 18 to 20 miles offshore was maintained and a sharp lookout for fur seals was kept, but no seals were sighted. A stop was made at Sitka, and the voyage resumed on May 9 along the Alaskan peninsula, continuing the lookout for fur seals, but none was seen. A call was made at Kodiak, and then the lookout for seals. As weather permitted, patrolled the waters between the Barren Islands and Pearl Island. Arrived at Unalaska on May 29. On June 4 took on board officials, mail, stores, etc. June 7 arrived off the village, St. George Island. On June 8 proceeded to St. Paul Island. After cruising around the islands, returned to Unalaska on June 9, and delivered the mail from the Pribilof Islands for the States.

June 16 sailed for Atka and Attu, and cruised around the Aleutian Islands, stopping at such places as were necessary for rendering assistance to vessels in distress. On June 29 returned to Unalaska.

July 7 left Unalaska on a cruise for Seward and Valdez, calling at several ports en route and continuing the patrol. Performed numerous duties for other departments of the Government at such times as most convenient and desirable, and returned to Unalaska on August 19. Left latter port on August 20 and made another cruise as far as Nazan Bay, off Atka. After making a thorough search in the bays and around the islands of the Aleutian chain, returned to Unalaska on September 5. On September 12, the services of the vessel being no longer required on patrol duty, started for the States, stopping en route at Akutan, Valdez, Bear Bay, Ketchikan, and Point Colpoys, arriving at Seattle on October 1.

During the entire season the Unalga steamed a total of 12,892.3 miles, boarding 33 vessels and assisting 3.

Along with the patrol work the Coast Guard each year renders invaluable assistance to the Bureau in the way of transporting employees, mail, and supplies, acknowledgment for which is here made.

From time to time the Coast Guard also cooperates in enforcing the fisheries laws at isolated points along the Alaskan coast. Work of this kind is usually done in connection with the performance of the regular duties of that service.

SEALING PRIVILEGES ACCORDED ABORIGINES.

The North Pacific Sealing Convention of July 7, 1911, provided that Indians, Aleuts, or other aborigines dwelling on the Pacific coast of North America north of the thirtieth parallel of north latitude might carry on pelagic sealing in canoes not transported by or used in connection with other vessels, and propelled entirely by oars, paddles, or sails, and manned by not more than five persons each,

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in the way hitherto practiced and without the use of firearms; and provided that such aborigines are not in the employment of other persons, or under contract to deliver the skins to any person. However, section 4 of the act of April 21, 1910 (36 Stat., 326), prohibits the killing of fur seals together with other fur-bearing animals within the limits of Alaska Territory or in the waters thereof, and empowers the Secretary of Commerce "to authorize the killing of any such * * fur seal, * * under such regulations as he may prescribe." The Secretary of Commerce has not exercised the power granted by this latter provision; so, at the present time under the provisions of this statute the killing of fur seals within the Territory of Alaska or in the waters thereof is absolutely prohibited. For the purposes of this act the waters of Alaska extend offshore to the 3-mile limit.

The act approved August 24, 1912, giving effect to the North Pacific Sealing Convention forbids bringing into the United States any skins taken from seals belonging to the American fur-seal herd of the North Pacific Ocean unless they are officially marked and certified as having been legally taken. Indians or other aborigines subject to the jurisdiction of the United States should make prompt application to the Commissioner of Fisheries or to a representative of the Bureau of Fisheries for the marking and authentication of any fur-seal skins lawfully taken by them.

In May, 1917, two fur seals were taken by a native of Sitka, Alaska, off Biorka Island, outside the 3-mile limit. It was reported that both were males. The skins obtained were subsequently authenticated by a representative of the Bureau.

Through the courtesy of the Department of the Interior, Dr. C. L. Woods, superintendent and physician, United States Indian Service, Neah Bay, Wash., authenticated sealskins legally taken by Indians in the coastal waters off the State of Washington. Reports submitted by Dr. Woods indicate that 517 skins taken in 1917 were authenticated by him. The skins were taken in the months of May and June. With the exception of five taken west of Ozette, all were secured 20 or 25 miles west of La Push. The seals from which the skins were taken were speared from cances. The records indicated that 209 were males, 304 females, sex undetermined in respect to 4 pups.

SHIPMENTS OF SKINS FROM PRIBILOF ISLANDS IN 1917.

Fur-seal skins.—On July 30 there were placed aboard the steamer Roosevelt at the Pribilofs 2,823 St. Paul skins and on August 1, 2,059 St. George skins. These skins, 4,882 in number, were delivered at Seattle by the Roosevelt August 18. They were then shipped August 19 by freight consigned to Funsten Bros. & Co., St. Louis, Mo. The shipment left Seattle via the Northern Pacific Railway Co., and was delivered at St. Louis early in September.

A second shipment of fur-seal skins from the Pribilofs in 1917 was made in December. This shipment consisted of 1,630 St. George skins and 2,628 taken on St. Paul Island, a total of 4,258 skins. This shipment was also made on the *Roosevelt*, which arrived with them at Seattle on January 14, 1918. The skins were reshipped at Seattle January 15 via the Northern Pacific Railway, consigned to Funsten Bros. & Co., and were delivered at St. Louis in February. Fox skins.—The fox skins taken at the Pribilofs in the season of 1916-17 were placed aboard the *Roosevelt* July 30-31 and were delivered by the vessel at Seattle August 18. The skins were reshipped the same day, consigned to Funsten Bros. & Cc, St. Louis, via Wells, Fargo & Co. Express. The shipment consisted of 150 blue pelts and 37 white pelts from St. Paul Island and 417 blues and 2 whites from St. George Island; a total of 567 blues and 39 whites, making a grand total of 606 skins.

SALES OF FUR-SEAL SKINS.

Three sales of fur-seal skins from the Pribilof Islands were held at St. Louis, Mo., by Funsten Bros. & Co. in the calendar year 1917. The skins were sold at auction to the highest bidders. The dates of the sales were January 29, April 18, and October 8, respectively. The total number of skins sold was 6,739, all of which had previously been dressed, dyed, and machined.

At the sale on January 29, 1917, the number of skins sold was 2,000. They brought \$93,678 gross, an average of \$46.84 per skin. For the purposes of the sale the 2,000 skins were divided into 30 lots. The highest prices obtained were for a lot of 33 skins, which brought \$1,980, an average of \$60 per skin. The minimum price obtained for any pelt was \$25. The following table shows details in regard to the sale:

DETAILS OF SALE OF 2,000 DRESSED, DYED, AND MACHINED PRIBILOF ISLANDS FUR-SEAL SKINS AT ST. LOUIS, JAN. 29, 1917.

Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
3505	33 50 70 70 70 70	12 midd'ings; 21 midd ings and smalls Middlings and smalls Smalls do do do	\$60 56 50 50 50 50 53	\$1,980 2,800 3,500 3,500 3,500 3,500 3,710
3511 3512 3513 3514 3514 3516	70 41 80 80 80 80	do	55 55 47 49 48 48	3,850 2,255 3,760 3,920 3,840 3,840
3517 3518 3519 3520 3521 3521	80 80 80 80 46	do	48 48 48 47 47	3,840 3,840 3,840 3,840 3,760 2,162
3323 3524 3525 3526 3527 3527 3528	45 90 90 90 90 90		49 42 43 45 43 43 43	2, 205 3, 780 3, 870 4, 050 3, 870 3, 870 3, 870
3529	51 50 42 35	do Small pups	45 44 40	2,295 2,200 1,680 875
3533	36	13 middling pups. 1 small pup. 2 middlings and smalls. 7 smalls. 14 large pups.	25	900
3534	51	12 middling pups. 1 small pup 3 middlings and smalls. 7 smalls. Cuts, etc22 large pups. 16 middling pups	46	2, 346
Total	2,000	3 small pups	J 	93,67 8

The following table shows a summary of the trade classifications and the percentage of the total number in each class:

SUMMARY OF TRADE CLASSIFICATIONS AND PERCENTAGE IN EACH CLASS OF THE FUR-SEAL SKINS SOLD AT ST. LOUIS, JAN. 29, 1917.

Trade classification.	Number in class.	Percent- age.
Small pups. Middling pups Large pups. Smalls. Middlings and smalls. Middlings.	47 592 860 412 77 12	2, 35 29, 60 43, 00 20, 60 3, 85 • 60
Total	2,000	100.00

At the second sale in 1917, held on April 18, the number of skins sold was 1,500. These skins brought \$68,540.50 gross, an average of \$45.69 per skin. The maximum price per skin was \$60 and the minimum \$22.50. The following table shows details in regard to the sale:

Details of Sale of 1,500 Dressed, Dyed, and Machined Pribilof Islands Fur-Seal Skins at St. Louis, April 18, 1917.

		literation of the second s		
Lot No.	Number of skins.	Trade classification.	Price per skin.	Total for lot.
		{30 middlings		-
11100	56	12b middlings and smalls	\$60.00	\$3,360.00
11101	70	Middlings and smalls. Smalls	50,00	3,500.00
11102	80	Smalls.	49.00	3,920.00
11103. 11104.	80	do	52.00	4,160.00
11104	80	Large pups.	48.00 51.00	3,408.00 4,080.00
11106	80	do	50.00	4,000,00
11107	80	do	47,00	3,760,00
11108	80	do	47.00	3,760.00
1110.9	80 90	do	51.00	4,080.00
11110. 11111	90	Middling pupsdo.	43.00 42.00	3,870.00
11112	80	do	42.00	3,780.00
		(3 middlings	1 10.00	3, 200.00
		6 middlings and smalls.		
11113	75	Cuts, etc. 18 smalls	42,00	3,150.00
			12.00	0,100.00
		23 middling pups. 1 small pup		
		{2 middlings	{	
		7 middlings and smalls		
11114	75	Landon II8 Smalls	41.00	3,075.00
		24 large pups.	41.00	3,075.00
		23 middling pups		
		1 small pup 2 middlings	{	
		I middlings and smalls		
11115	60	III	25, 50	1,530.00
		22 large pups		-,
		9 middling pups.	ļ	
		2 middlings 6 middlings and smalls		
11116		190 cm ollo		
11110	59	121 large pups	22.50	1,327.50
		9 middling pups		
		[I small pup]	
11117	24	3 middlings 21 middlings and smalls	57.00	1,368.00
11118	63	Smalls	55.00	3, 465, 00
11119	68	Large pups	48.00	3, 264.00
11120	33	Middling pups	39.00	1,287.00
11121	26	Cuts, etc. {11 smalls	} 46.00	1,196.00
Total	1 500			
10(8)	1,500	•••••••••••••••••••••••••••••••••••••••	•••••	68 , 540. 50

The following table shows a summary of the trade classifications and the percentage of the total number in each class:

SUMMARY OF TRADE CLASSIFICATIONS AND PERCENTAGE IN EACH CLASS OF THE FUR-SEAL SKINS SOLD AT ST. LOUIS, APRIL 18, 1917.

Trade classification.	Number in class.	Percent- age.
Small pups. Middling pups. Large pups. Smalls Middlings and smalls. Middlings. Total.	574 381 143	0. 2 23. 8 38. 26 25. 4 9. 54 2. 8 100. 00

At the third sale in 1917, held October 8, the number of skins s ld was 3,239. These skins brought \$107,447 gross, averaging \$33.17 each. The following table shows details in regard to the sale:

Details of Sale of 3,239 Dressed, Dyed, and Machined Pribilof Islands Fur-Seal Skins at St. Louis Oct. 8, 1917.

Lot No.	Number of skins.	Classification.	Price per skin.	Total for lot.
1	65	/10 wigs.	} \$43.00	\$2,795.00
2	50	(55 middlings. Middlings and smalls.	42.00	2,100,00
3	50	do	45.00	2,250,00
4	50	do	41.50	2,075,00
5	50	do	42.50	2, 125.00
6	50	do.	41.50	2,075.00
7	80	Smalls	33.50	2,680.00
8	80	do	38.50	3,080.00
.9	80	do.	34, 50 39, 00	2,760.00
10	80 80	do		3,120.00 2,760.00
1_1 1_2	80			3,000.00
	80		35.00	2,800.00
13 14	80	do.	33.00	2,640.00
15	80	do	32, 50	2,600,00
16	80	do	34.00	2,720.00
17	43	do.	30.00	1,290,00
18	80	Large pups	28.50	2,280.00
19	80	do	35, 50	2,840.00
20	80	do	34.00	2,720,00
21	80	do	33.50	2,680,00
22	80	do		2,880.00
23	80	do		2,720.00
24	80		35.00	2,800.00
25	80	do		2,560.00
26	80	do		2,720.00
27	80	do		2,760.00
28	80	do	. 35.50	2,840.00
29	80	do		2,960.00 3,040.00
30	80	do		
31	91	Middling pups.		2,866.50 2,600,00
32	80	do.		2, 600, 00 2, 560, 00
33 34	80			2,300.00
34	80		32.50	2,600,00
36	80		32,50	2,600.00
37	80	do	34.50	2,760.00
38	109	do	31.00	3,379.00
39	61	Small pups.	32.00	1,952.00
		2 middlings and smalls	.)	
		9 smalls		
40	65	Faulty 24 large pups	. 23.50	1,527.50
		18 middling pups.	·	
	1	(12 small pups	.9	•

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DETAILS OF SALE OF 3,239 DRESSED, DYED, AND MACHINED PRIBILOF ISLANDS FUR-SEAL SKINS AT ST. LOUIS OCT. 8, 1917—Continued.

Lot No.	Number of skins.	Classification.	Price per skin.	Total for lot.
41 42 43 43 ¹ / ₂		4 middlings and smalls. 15 smalls. 29 large pups. 11. 54 middling pups. 8 small pups. 1 middling. IV. 13 malls. 3 large pups. 50 middling pups. 1V. 28 small pups. 20 stra small pups. 2 stra small pups.	} 14.00	\$888.00 1,054.00 630.00 960.00
Total	3, 239			107, 447.00

The following table shows a summary of the size classifications and the percentage of the total number in each class:

SUMMARY OF SIZE CLASSIFICATIONS AND PERCENTAGE IN EACH CLASS OF THE FUR-SEAL SKINS SOLD AT ST. LOUIS OCT. 8, 1917.

Trade classification.	Number 1n class.	Percent- age.
Extra small pups	$109 \\ 711 \\ 1,217 \\ 878$	$ \begin{array}{r} 0.06\\3.37\\21.95\\37.57\\27.11\\7.91\\1.73\\.30\\\hline 100.00 \end{array} $

The number of fur-seal skins from the Pribilof Islands on hand in the States on December 31, 1916, was 11,457. Forty-eight hundred and eighty-two skins were received from the Pribilofs in 1917. The aggregate number of skins sold in 1917 was 6,739. The number of fur-seal skins from the Pribilof Islands on hand in the States on December 31, 1917, was, therefore, 9,600. In this connection it should be noted that on December 31, 1917, there were 4,258 additional skins aboard the steamer *Roosevelt* en route from the Pribilofs to Seattle.

SALE OF FOX SKINS.

The fox skins shipped from St. Paul and St. George Islands in 1917 were sold at St. Louis by Funsten Bros. & Co. on October 8, 1917. The 567 blue-fox skins brought \$34,653.50 gross, averaging \$61.11 each; the 39 white-fox skins \$1,027 gross, averaging \$26.33 each. The following table shows details in regard to the sale of these skins.

Details of Sale of 567 Blue-Fox Skins and 39 White-Fox Skins from Pribilof Islands at St. Louis, Oct. 8, 1917.

Lot No.	Number of skins,	Trade classification.	Price per skin.	Total for lot.
Blue-fox skins:				
79.	6	Extra fine dark	\$101 00	\$606.00
80	9	Fine dark.	93.00	837.00
81	4	Fine dark. I extra large dark . I and II extra large dark .	97.00	837.00 388.00
82	8	I and II extra large dark	79.00	632.00
83	8	I Gark	87.00	696.00
84	10	II dark.	77.00	770.00
85	12	II dark low	59.00	708.00
86	12 16	do III dark	58.00 42.00	696.00 672.00
87 88	10	I blue	73.00	876.00
89.		do	74.00	888 00
90.	8	do. II extra large blue	72.00	576 00
91	10	11 blue	61.00	610.00
92	10	do. II blue low	63.00	630.00
93	12	II blue low	52.00	624.00
94.	12	do.	71.00	852.00
95. 96.	12 10	III blue I pale	30.00	360.00 600.00
97	8	I pale	60.00 44.00	352.00
98	10	II pale low	36.00	360.00
99	10	III pale	31.00	310.00
100	14	IV.	18.00	252.00
101	10	I pale II pale II pale low III pale IV I and II. Extra fine dark.	75.00	750.00
102	4	Extra fine dark	142.00	568.00
103.	4	1	117.00	468.00
104	4	do. Extra large fine dark	111.00	444.00
105. 106.	4 9	Extra large nne dark	115.00 93.00	460.00
107.	4	Fine dark. I extra large dark	93.00	460.00 837.00 384.00
108	12	I dark	- 85.00	1,020.00
109.	7	I dark point silver	88.00	616.00
110	10	I dark I dark point silver II dark.	78.00	780.00
111	8	do	66.00	528.00
112.	14	II dark low	60.00	840.00
113	10	I blue	79.00	790.00
114. 115.	6	II extra large blue II blue	69.00	$414.00 \\ 624.00$
116.	12 10	II blue low.	$52.00 \\ 54.00$	540.00
117.	10	III blue	41.00	574.00
118	6	I pale.	52.50	315.00
119.) ý	II pale	47.00	423.00
120	13	IV.	17.50	227.50
121.	8	I and II. Extra fine dark	79.00	632.00
122	4		107.00	428.00
123. 124.	9	Fine dark.	98.00 101.00	882.00 404.00
125		I extra large fine dark I dark I dark II dark II dark II dark low	90.00	404.00 900.00
120.	8	I and II extra large dark	72.00	576.00
127	10	II dark	79.00	790.00
128	12	II dark low	62.00	744.00
129.	16	111 дагк	38.00	608.00
130	12	I blue	68.00	816.00
131. 132.	8	Il extra large blue II blue	53.00	424.00
133	10 13	II blue low.	$54.00 \\ 51.00$	$540.00 \\ 663.00$
134.	14	III blue.	27.00	378.00
135	9	I nale	62.00	558.00
136	6	II paleIV	51.00	306.00
137	16	IV	6.50	104.00
138	3	Skins	1.00	3.00
winte-lox skins;		*		0.41.00
730	11	I	31.00	341.00
731	14	(13 I and II stained	28.50	399.00
732	14	11 {13 I and II stained {1 III.	20.50	287.00
Total	606			35,680.50

FUR-SEAL CENSUS, PRIBILOF ISLANDS, 1917.

By G. DALLAS HANNA.

SCOPE OF 1917 CENSUS.

In each of the five summers preceding that of 1917 a complete census was taken of the fur seals resorting to the Pribilof Islands in so far as this was possible, that is, all the adult males and all the young of the season were actually counted. On account of the large influx of male seals resulting from the cessation of commercial killing each succeeding census was marked by increased difficulties.

In 1916 it was barely possible to count all the pups with the force available. While a complete pup count could not be made in 1917, a sufficient proportion of the pups was enumerated to establish good averages which were applicable to the remainder. The 1917 census is therefore entirely comparable with the five preceding ones, and owing to its greater detail probably second to none in accuracy taken previous to 1912.

The rookery rocks which were numbered and marked with white paint by the Coast and Geodetic Survey in 1897 were repainted and relocated where necessary. This work was carried as nearly to completion as possible. The photographic stations occupied by the 1895 investigation were relocated and marked with paint. All these data were plotted on Coast Survey charts.

At the height of the breeding season harem bulls and idle bulls were counted on all the rookeries on St. George and St. Paul Islands. Hauling-ground seals were estimated at the same time. The breeding areas were carefully plotted on Coast Survey charts at this time. A complete series of photographs was taken from the historical stations of 1895.

After the height of the breeding season was over and the bulls had lost much of their viciousness, but before the pups had learned to swim, the latter were counted on eight rookeries on St. Paul Island and on three rookerics on St. George Island.

From these data obtained in the above-described field work a computation of the entire number of seals was made. The computation was intended to be complete to August 10, 1917.

HABITS OF FUR SEALS.

To begin an account of the fur-seal herd as it now exists it is necessary to outline briefly the important facts in its life history which have a direct bearing upon the methods of study pursued. Complete accounts have been published many times in the past and are readily accessible.

The mature females or cows arrive at the islands mostly between June 15 and July 15 and give birth to one young from a few hours to a few days after coming ashore. Cows have been seen as early as

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May 26 and newborn young have been seen in September. The adult males, called bulls, are all in position when the cows come and dot the breeding ground checker-board fashion. The cow seems to have no choice of a rookery nor to any great extent of a bull. When she is ready to land she ventures out shyly but a short distance at first and is intercepted by one of the water-line tier of bulls. She then slips from one bull to another back up through the breeding area toward the rear. Probably this is mostly done at night, but it is commonly observed in the day. After she finally becomes settled she lies down quietly to sleep.

The newborn pup is jet black and weighs 10 to 12 pounds. Its eyes are open and it moves around within 15 minutes usually. The mother cares little for it, as a rule. She has been seen to lift it out of crevices of rocks and out of the way of the bull as he stampedes across the harem area. When very young the mother will often stand by it against man. But after she once returns to the water and again comes back she will desert the pup on the slightest provocation.

Pups begin to swim in the first half of August while their hair is still black, but not until they have completely shed the milk dentition. Soon after taking to the water they begin to shed the black hair and by the end of September it has been replaced on most of them by a coat of glistening silvery gray. They then swim farther and farther from the parent rookery and eventually cruise, in schools, completely around the islands. But they return to land periodically, probably to the parent rookery in every case, where the mothers come to meet them. Here they nurse and upon the rich milk they get exceedingly fat. They have not been known to feed upon anything except milk before they leave the islands for the winter migration. Before they depart many weigh more than 50 pounds. In November they go south through the Aleutian passes.

Each cow weighs 50 to 100 pounds and is of the same color as the males, 2, 3, and 4 years old, as well as of the same size. Their whiskers are black the first three years, but begin to turn white in the fourth year. Thus they are very difficult to distinguish from the bachelors.

The bulls are very much larger than the cows. They weigh 400 or 500 pounds and are usually of a rusty red color. They have a bristly mane about 2 inches long on the back of the neck and are vicious and ugly in disposition. They arrive at the islands from the end of April to the height of the breeding season. Here they soon haul out and get into position to await the coming of the cows. Some of them have to wait two or three weeks and some do not get cows at all. They establish themselves on an average of 18 feet apart and remain on their small plats, called harem areas, without food or drink until August 1 or later. During this time they live on a thick layer of blubber with which they are covered when they arrive. Before leaving they become very thin. Much sparring and bluffing take place between neighbors and occasionally there is a fight to the finish, in which the loser is driven to sea.

Cows quietly and gradually slip into the rookeries thus fully occupied by bulls. But there are not enough to make each harem of full capacity for every bull. Therefore the harems around the rear margins are usually very small, containing only one or a few cows, while the centrally located bulls regularly get 75 or more in many cases.

Back of the line where the last cows extend there are still more bulls in position to which no cows come. These are called idle bulls. Then there are roaming bands of younger males here and there back of the idle bull lines.

At the ends or in the middle of all the larger rookeries, paths are left open in the breeding masses of seals for the young males, called bachelors, to haul up to the rear of the rookeries on the plats, called hauling grounds. The bulls never permit the bachelors to mingle with the cows nor even to pass through the rookery elsewhere than the regular runway.

These bachelors are composed of males 2 to 6 years old. They haul back on land to rest, sleep, and play for a week or more, then go to sea to feed. Some old bulls also haul out on the hauling grounds, especially those that have been severely injured on the rookeries. Also, after August 1, an occasional yearling comes out on the hauling grounds.

The yearlings, as a class, arrive at the islands after August 15. They scout the margins of the rookeries only and play with the pups, which are then just learning to swim. The yearlings are very small and thin as a rule; in fact, many weigh less than when they left the islands in the previous November. There is considerable variation in the coloration of all classes and ages of seals, but the yearlings do not differ as a rule from the 2-year-olds in this respect. Females and males are alike externally, and together play with the pups.

After August 1 the rigid harem discipline is relaxed, the pups begin to "pod" back of the rookeries as well as swim, and the cows follow them. Then by August 15 there is a general prowling over the rookeries by young bulls and many cows resort to the hauling grounds to play and sleep. The breeding heat has then practically passed for males as well as females. Some 2-year-old cows only remain to be impregnated, and these are served by the younger bulls roaming over the breeding grounds. The 2-year-old cows arrive late in the breeding season after most of the others have given birth to their pups.

The hauling-ground seals are the important ones commercially. They are practically all males in June and July. They occupy areas of their own and can be driven like sheep to a selected spot for killing without any disturbance of the breeding classes. The older ages come first in the spring, and killings can usually be made in the latter part of May. The 2-year-olds, the smallest of the lot, do not arrive in large numbers until after July 1.

THE PUPS.

The count of pups used to begin on July 26. This was attended with some difficulty owing to the presence of bulls, cows in heat, and newborn young, but no serious obstacles were encountered. In 1916 the large influx of bulls made it necessary to defer some of the counting as late as August 15. This is objectionable because some of the pups are swimming on that date and the number in the water must be estimated. It is highly desirable, therefore, to complete all pup counting before that date. In 1917 the count was started on August 2, the first day it was practicable to enter the rookeries without danger to human life, and by the 9th so many pups had taken to the water that further counting was omitted. Results which would have been obtained thereafter would have had such a percentage of error due to the swimming pups that they would have been much less satisfactory than actual counts earlier in the season.

In all, eight of the St. Paul and three of the St. George rookeries were counted entirely and the dead on two other rookeries on St. Paul Island were carefully counted. The figures give a good basis for ascertaining the average harem on those rookeries which were not counted, and have been so used. Results are shown in the tables following:

Rookery.	Date of counts.	Living pups.	Dead pups.	Total pups.
ST. PAUL ISLAND. Kitovi Lukanin Gorbatch Ardiguen. Reef. Sivutch Lagoon. Tolstoi. Zapadni. Little Zapadni. Little Zapadni. Little Polovina. Polovina. Polovina. Morjovi. Morjovi.	Aug. 7. Aug. 2. Aug. 6. Aug. 6. Aug. 6. Aug. 9. do do	a 2, 482 2, 174 a 8, 346 a 713 16, 985 a 4, 983 a 4, 983 9, 567 a 6, 640 6, 348 4, 753 1, 707 1, 245 a 2, 824 a 26, 989	a 38 61 a 303 a 13 457 a 127 a 127 a 223 10 165 54 15 97 1,260	$\begin{array}{c} 2,520\\ 2,235\\ 8,649\\ ,726\\ 17,442\\ 5,060\\ 466\\ 15,433\\ 9,828\\ 6,863\\ 6,863\\ 3,358\\ 4,918\\ 1,761\\ 1,260\\ 2,921\\ 1,260\\ 2,921\\ 2,8249\end{array}$
Total		105, 252	3,437	108,689
ST. GEORGE ISLAND. North Zapadni. South East Reef. East Cliffs. Total. Total.	Aug. 6 do Aug. 4	$\begin{array}{r} a & 6, 614 \\ a & 5, 530 \\ 1, 033 \\ 24 \\ 1, 762 \\ a & 3, 959 \\\hline \hline 18, 922 \\\hline 124, 174 \end{array}$	a 169 a 112 17 24 a 91 413 3, 850	6,783 5,642 1,050 24 1,786 4,050 19,335 128,024

DISTRIBUTION OF PUPS AT THE PRIBILOF ISLANDS IN 1917.

• Estimated.

Rookery.	Total pups 1916.	Total pups, 1917.	Percentage of increase (+) or de- crease (-).
ST. PAUL ISLAND. Kitovi.	2,472	a 2, 520	b + 1.94
Lukanin. Gorbateh Ardiguen.	2,141 8,864 700	2,235 a 8,649 a 726	+ 4.39 b - 2.49 b + 3.71
Reef Sivuteh	16, 331 5, 020 388	17,442 a 5,060 466	+ 6.80 b + .79 + 20.10
Lagoon. Toistoi. Zapadni.	$12,065 \\ 9,682$	a 15,433 9,828	$^{b}+27.91$ + 1.51
Little Zapadni. Zapadni Reef. Polovina	6,277 266 4,744	a 6, 863 358 4, 918	b + 9.35 + 34.58 + 3.66
Polovina Cliffs Little Polovina. Morjovi.	1,683 1,074 2,761	1,761 1,260 a 2,921	+ 4.63 +17.31 b + 5.79
Vostochni	24,387 98,855	a 28, 249 108, 689	b + 15.83 + 9.94
ST. GEORGE ISLAND.			
North Staraya Artil Zapadini	6,246 5,545 965	$a \ 6,783 \\ a \ 5,642 \\ 1,050$	b + 8.50 b + 1.74 + 8.80
South . East Reef. East Cliffs.	19 1,585 3,762	$24 \\ 1,786 \\ a 4,050$	+26.31 +12.68 b + 7.65
Total	18,122	19,335	+ 6.69
Total, both islands	116,977	128,024	+ 9.44

PERCENTAGE OF INCREASE OR DECREASE IN THE NUMBER OF PUPS IN 1917 FROM 1916.

a Estimated.

^b Based on estimated number of pups in 1917.

PERCENTAGE OF ANNUAL INCREASE OF PUPS, 1912-1917.

Year.	•	Number of pups.	Percent- age of increase.
1912		81,984 92,269	12.54
1914		93,250	1.06
1915		103,527	11.02
1916.		116,977	12.99
1917.		128,024	9.44

It will be noted that the percentage of increase of pups for the herd is 9.44. The difference in the increase on the two islands may appear strange, but is entirely in accord with the facts gathered through six years of counting, and conforms to the general law of fur seals that their instincts cause them to flock to the centers of greater numbers, and the smallest rookeries grow most slowly.

This increase of 9.44 per cent is below what is generally believed to be the normal of 11 per cent. We see a reason for this in the lean year of 1914. Female pups born then gave birth to their first pups in 1917. Therefore the small increase in 1914 should be felt in 1917. Another factor which goes to make a small increase may be somewhat noticeable this year. This is the death rate of cows on land. In 1913, 1914, and 1915 the number of dead cows noted during the count on the rookeries was considered negligible. But in 1916 there was a large increase in the percentage and again in 1917. This, however, was foreseen by all students of the subject. With an increase of bulls and the reduction of the average harem there must of necessity be an increase in the dead and injured cows in the harems.

The increased death rate of pups, due to the increase of bulls in 1916, can not be felt as a decrease of births until 1919 and should be most noticeable in 1920 when the results of the minimum average harem of 1917 will show. The increased death rate of pups on land due to any cause is certain to show as a decrease in births three years later. Of course the large size of the herd might make it almost imperceptible in a single year, when complete rookery observations are impossible, but the results are there and cumulative and can not be ignored.

During the count careful lookout was kept for signs of mange, uncinaria, etc. The mange appeared in 1914 to a noticeable extent, reached a maximum in 1915, and has grown less and less since. At the present time no serious trouble can be foreseen from this source because the percentage of seals afflicted is negligible. Mange affects the adults as well as the young and usually appears as round spots on the back. Here the guard hairs fall out, exposing the light-brown underfur. Such spots have been known to the trade as "rubbed places," but no rubbing action, such as would produce them; is possible by the fur seal.

As a result of the counting done two pups, both on St. Paul, were lost. One was smothered in a pod and the other was killed by a bull.

DEAD PUPS.

The increase in the percentage of dead pups keeps pace with the reduction of the average harem and the increase of bulls. As the bulls increase and get closer together on the rookery areas, there is more fighting and charging back and forth over the pups so that the number of dead will increase proportionately. Thus it has now become 3.01 per cent of the total, whereas it was under 2 per cent in 1914, when the average harem was treble what is found on many rookeries at present.

Still no very alarming results can be foreseen from the present death rate on land. Of course the loss of females is cumulative and important for that reason. By keeping the average harem at a minimum, and it has doubtless been close to that in 1917, the loss of pups due to the trampling of the bulls can not be expected to go much, if any, over 3 per cent.

This loss is under the control of man. He can make it 3 per cent or 2 per cent as he chooses by the simple expedient of controlling the number of males; that is, by increasing the average harem. It can not be done in a year, nor as the herd exists at present, in several years. But after the surplus piled up during the six seasons of closely restricted killings shall have become eliminated and the current quotas of killables are utilized systematically, there seems to be no obstacle in the way of keeping the average harem the size most desirable.

	Total	Dead	Percentage of dead.		
Rookery.	pups.	pups.	1917	1916	
ST. PAUL ISLAND, Kitovi . Lukanin. Gorbatch. Ardiguen. Reef. Sivutch. Lagoon. Tolstoi	$\begin{array}{c} a\ 2,520\\ 2,235\\ a\ 8,649\\ a\ 726\\ 17,442\\ a\ 5,060\\ 466\\ a\ 15,433\\ 9,528\\ a\ 6,858\\ a\ 6,858\\ 4,918\\ 1,761\\ 1,260\\ a\ 2,921\\ a\ 28,249\\ \hline 108,689\\ \hline a\ 6,783\\ a\ 5,642\\ 1,065\\ 24\\ 1,786\\ a\ 4,050\\ \hline 19,335\\ \hline 128,024\\ \end{array}$	a 3S 61 a 303 a 13 457 5 a 348 261 a 223 20 165 54 15 97 7,260 3,437 a 169 a 112 17 24 a 91 413 3,850	$\begin{array}{c} b 1.50\\ 2.72\\ 3.50\\ b 1.79\\ 2.62\\ 5.25\\ 1.07\\ 2.25\\ 5.25\\ 5.25\\ 5.25\\ 5.25\\ 5.26\\ 5.26\\ 5.26\\ 5.26\\ 5.26\\ 5.27\\ 9.27\\ 3.35\\ 6.16\\ 1.19\\ b 3.32\\ 4.46\\ \hline \hline \\ 3.16\\ \hline \\ b 2.49\\ b 1.98\\ 1.61\\ \hline \\ 1.34\\ b 2.24\\ \hline \\ 2.13\\ \hline \\ 3.00\\ \end{array}$	$\begin{array}{c} 1.09\\ 4.01\\ 2.84\\ 1.00\\ 1.12\\ 1.37\\ .77\\ 1.21\\ 1.51\\ 2.38\\ 1.50\\ 2.38\\ 1.59\\ 3.70\\ 2.19\\ \hline \end{array}$	
• Estimated. b Based on	i estimated	number o	f pups.		

NUMBER AND DISTRIBUTION OF DEAD PUPS IN 1917.

THE BREEDING COWS.

LOSSES AT SEA.

The fate of the fur-seal herd is directly dependent upon the breeding females. To prove this statement it is only necessary to refer to the fact that only two males are required to 100 females for breeding purposes, and it should be the object of the Government to spare no efforts in the protection and conservation of the females.

The number of breeding females in any one year is known to be equal to the number of young because each cow gives birth annually to one pup. Therefore the cows have increased from 81,984 in 1912 to 128,024 in 1917. This is a gain of 46,040 or 56.16 per cent, an average increase for five years of 9.36 per cent. This annual percentage of increase of the class in which we have most concern appears and is low, but it should be constantly borne in mind that it can not be expected, naturally, to materially increase in the future. During these five years the cows have had almost absolute protection as far as molestation by man is concerned. The great loss occurs at sea from unknown causes. It is known that the whales of the genus Orca devour seals to a greater or less extent, and if this is not the chief enemy there must be another which lives at sea and is at present unknown. The losses at sea in the first three years of their lives have been found to approximate 50 per cent of the seals born.

AGES OF COWS.

It is a well-established fact that the female scal begins her breeding career when 2 years old and brings forth her first pup when 3 years old. The male, however, is unable to breed under normal conditions until he is 7 years old. The length of the breeding period of both these classes is a very important matter and unfortunately is not very well known. It can only be learned from branded animals, and the number which can be thus marked is manifestly an insignificant portion of the total. For several seasons, the average breeding period of the cow has been placed at 10 years.

In 1900, 1901, and 1902 a number of pups were branded with a bar across the middle of the back. Some of these have returned annually ever since, and a photograph of one was printed in the report of the fur-seal investigation in 1914.^a Altogether five were seen in 1917. This is very significant because the time given to search for them was exceedingly limited. It demonstrates, however, beyond question that the female does live 15, 16, or 17 years; that is, she can have 12, 13, or 14 pups. From this it appears that the deduction of 10 per cent from the breeding-cow class each year for old-age mortality is entirely sufficient.

THE 3-YEAR OLD COWS.

It is well to again test the natural mortality of the seals by applying the knowledge we have of the breeding cows, the same as has been done for two years past. The total number of breeding cows in 1916 was 116,977. By deducting the 10 per cent loss from old-age mortality, as explained above, of these in 1917 there should remain 105,280. To this number there was an increment of 22,744 composed, of 3-year-old females born in 1914, which brings the total up to 128,024. It is easy to ascertain the loss of female pups born in 1914 which would leave these 22,744. The total number of pups born that year was 93,350, half of which, or 46,625, should have been females. If the losses for the first three years had been exactly 50 per cent there would have been an increment of 23,312 in place of the 22,744, which has been computed. This is as close as a calculation of this character could be expected to come. It is entirely possible in one case that the births of males exceeded the females in 1914 by 568, which would make up the difference. And again it is possible that the loss varies to a certain extent each year and may sometimes run a little under or over this 50 per cent. At any rate this seems a very safe basis to work from and has been used in all deductions from all classes for natural mortality during the first three years of the seals' lives.

THE 5-YEAR-OLD BRANDED COWS.

Little can be said about the cows which were branded as pups in 1912 and were 5 years old in 1917. They were seen on practically every rookery and throughout the breeding season. The animals appeared normal in every respect and the brands seen were very distinct. Compared with unbranded cows on the rookeries they appeared very young. While they had not in most cases acquired the complete mask of white whiskers, they were much more

• Bureau Fisheries Document No. 820, Pl. XII.

white than they had been the previous year. It is now believed that the whiskers of both sexes turn white at about the same age. Thus in most animals they begin to turn in the fourth year and are entirely white by the sixth. In size the 5-year-olds appeared fully adult.

HAREM AND IDLE BULLS.

Many of the data contained in this and in all preceding reports on the fur-seal herd have been derived from those classes of adult animals known as harem and idle bulls. These comprise both the males which are participating in the procreation of the species at the time of the height of the breeding season, known as harem bulls or harem masters, and that surplus skirting the margins of the rookeries which is unable to get cows, known as idle bulls.

Many facts go to make the adult male the subject of most trustworthy evidence respecting the seal herd. In the first place, he is four or five times as large as the female and therefore easily seen at a distance. Under average conditions of the sealing industry practically all of the bulls haul out of the water on the breeding areas in June and locate themselves 15 to 20 feet apart, where they stay until about the first of August. Thus the entire number can be counted.

In 1917 the average number of square feet of space occupied by each bull and his harem was determined, and since 1912 the average number of cows each one has been able to get has been obtained. Figuring from these bases it is now possible to make a fairly accurate census of the seal herd from a count of bulls alone at the height of the breeding season.

The count of bulls is known officially as the height-of-season harem count or just harem count. A full realization of its importance is had by all persons having knowledge of the fur-seal herd. It is very important that it be made as nearly as possible on the same dates year after year, and just as accurately as possible. It takes about a week to make the count.

Some rookeries are best counted from a boat, and others from a long ladder held upright at various places. Those which give most trouble are Zapadni and Reef on St. Paul, because the seals occupy a sloping beach which can not be seen from behind and a table-land which can not be seen from a boat. The crest between these areas should be marked in some way to assist in this work.

Preliminary counts are always made to acquire familiarity with the general distribution of the masses and the approximate numbers to be expected when the height of the season arrives. The dates chosen as representing the height of the season have been well established and mark the period when the largest number of bulls and cows are present on the rookeries.

Most of the harem bulls arrive and get into their positions on the rookeries before any appreciable numbers of cows arrive at the islands. The distance they were apart varied within the maximum and minimum of 24 and 12 feet in 1917, and the average was 18 feet. Each one knows the boundaries of his area, and any intrusion thereon promptly starts a battle. The bulls were about four jumps apart. Naturally when they are fewer they are farther apart and each one has more cows.

Those males actually having cows at the height of the season are recorded as harem bulls whether they have one cow or a hundred. Naturally with an abundance of bulls, as in 1917, there would be a greater percentage of one-cow harems and the average would be correspondingly reduced. But there is a minimum beyond which the average can not go, because one cow per bull is impossible.

Those males which are in position about the margins of the breeding areas to receive cows but are without them are called idle bulls. In past years when bulls were scarce many young bulls 4, 5, and 6 years old came about the areas and necessitated the enumeration of a separate class, namely, the young bulls. But with the number of adult males existing in 1917 the younger animals have no chance to hold a position within reach of the cow masses, so that this class has been done away with as an integral part of the height-of-the-season harem count. All bulls about the breeding grounds in position to receive cows are either harem or idle bulls.

It was very evident in 1917 that even the adult males give up hope of securing cows if they can not get within a certain distance of them at the height of the breeding season. This distance seemed to be about equal to three layers of idle bulls on most rookeries. Thus if a bull comes to a rookery late and can not get within this distance he skirts the rear a time or two and then hauls away. The large number of idle bulls naturally provokes a great deal of fighting among them at the rear of the rookeries. This abandonment of the rookery areas was well illustrated in 1917 by the numbers of adult bulls hauled among the bachelors at the height of the breeding season. And this condition necessitated the computation of an additional class in 1917, known as surplus bulls. Their number must be estimated, not a very satisfactory procedure, but no counts worthy of notice are possible for a basis. As these animals haul with the bachelors they are taken up with that class.

The total number of harem bulls found in 1917 was 4,850, and idle bulls 2,706, a total of 7,556, as shown in the following table:

Rookery.	Date.	Harem bulls.	Idle bulls.	Total.
Zapadni Little Zapadni Zapadni Reef. Polovina	July 16 do do July 17 do July 31 July 31 July 18 do do do do do July 19	$\begin{array}{c} 126\\ 100\\ 279\\ 33\\ 613\\ 184\\ 24\\ 671\\ 2\\ 420\\ 259\\ 22\\ 166\\ 87\\ \end{array}$	56 54 130 28 237 72 1 15 180 64 342 - 70 13 130	$182 \\ 154 \\ 409 \\ 61 \\ 850 \\ 256 \\ 1 \\ 39 \\ 851 \\ 66 \\ 762 \\ 329 \\ 35 \\ 296 $
Polovina Cliffs. Little Polovina. Morjovi. Vostochni.		35 127 1,018	31 51 83 784	118 86 210 1,802
Total	July 25 do. July 26 do July 24 do	4,166 266 163 33 6 81 135	2,341 114 113 17 6 54 61	6,507 380 276 50 12 135 196
Total Total, both islands		684 4,850	365 2,706	1,049

HAREM AND IDLE BULLS IN 1917.

The next table, which shows percentages of gains of these classes, is very instructive. Thus harem bulls increased 38.57 per cent from 1916, while the idle bulls only increased 2.81 per cent. This in the presence of an enormous number of adult males out on the hauling grounds seems to be conclusive proof that when a bull can not get within about three places of a mass of cows he gives up and quits trying. If this proves true in succeeding years it means that the percentage of idle bulls to harem bulls will not normally be far from 50 when these classes exist in sufficient abundance to maintain the minimum average harem. The fact that this percentage went to 75 in 1916 and that the average harem was 33 (not the minimum as then suspected) means nothing more than that the idle bulls as a class were young and not able to secure cows from the stronger harem masters. If the average harem in 1916 had been at a minimum and the percentage of idle bulls 75, while in 1917 the harem had remained minimum, but idle bulls dropped to 55.7 per cent, it would be very suggestive that there were fewer bulls in the latter year. But since this is known absolutely not to have been the case, the explanation on the basis that the idle bull ceases to be one if he can not get within a certain distance of the cows seems justifiable.

In the light of this recently acquired knowledge, it would seem to have been permissible to have classed a portion of this 75 per cent of idle bulls in 1916 as young bulls. But since this is an indefinite division at best, it is believed it might have proved misleading.

Rookery.	Harem bulls.			I	dle bulls		Total.		
Rookery.	1916	1917	Gain.	1916	1917	Gain.	1916	1917	Gain.
ST. PAUL ISLAND. Kitovi. Lukanin Gorbatch. Ardignen. Reef. Sivutch. Otter Island. Lagoon. Tolstoi. Suthetunga. Zapadni Little Zapadni Zapadni Reef. Polovina Chils. Little Polovina. Morjovi Vostochni.	$\begin{array}{r} 95\\ 64\\ 234\\ 33\\ 490\\ 162\\ 113\\ 361\\ 361\\ 361\\ 361\\ 8\\ 8\\ 162\\ 59\\ 31\\ 95\\ 55\\ 59\\ 31\\ 95\\ 554\\ 8\\ 8\\ 55\\ 9\\ 31\\ 95\\ 55\\ 654\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\ 8\\$	$\begin{array}{c} 126\\ 100\\ 279\\ 33\\ 613\\ 184\\ \hline \\ 24\\ 671\\ 2\\ 24\\ 420\\ 259\\ 22\\ 166\\ 87\\ 35\\ 127\\ 1,018\\ \end{array}$	Per ct. 32.63 56.25 19.23 25.10 13.58 84.61 85.87 35.92 45.50 175.00 2.47 47.45 12.90 33.68 55.65	44 45 110 9 269 111 	$\begin{array}{c} 56\\ 54\\ 130\\ 28\\ 237\\ 72\\ 1\\ 15\\ 180\\ 64\\ 342\\ 700\\ 13\\ 130\\ 31\\ 51\\ 83\\ 784 \end{array}$	$\begin{array}{c} Per \ ct. \\ 27, 27 \\ 20, 00 \\ 18, 18 \\ 211, 11 \\ a \ 11, 88 \\ a \ 35, 13 \\ a \ 35, 13 \\ a \ 35, 13 \\ a \ 46, 26 \\ a \ 46, 26 \\ a \ 46, 26 \\ a \ 46, 24 \\ a \ 46, 24 \\ a \ 46, 28 \\ a \ 301 \\ a \ 55, 41 \\ 1, 200, 00 \\ 44, 44 \\ 44 \\ 42, 85 \\ a \ 54, 64 \\ a \ 34, 04 \\ 142, 85 \\ a \ 54, 83 \\ a \ 38, 31 \\ \end{array}$	139 109 344 42 759 273 006 641 335 9 9 252 106 52 52 106 52 183 1,265	182 154 409 61 850 2566 1 39 851 66 66 762 329 35 296 118 86 210 1,802	Per ct. 30,93 41,28 18,89 45,23 11,98 a 6,22 85,71 22,27 18,87 a 1,79 288,88 17,46 11,32 65,38 14,75 42,45 43,45 44,5 44,5 45,455 45,4555 45,4555 45,4555 45,4555 45,4555 45,455
Total	2,948	4,166	41.31	2,278	2,341	2.76	5,226	6,507	24.51
ST, GEORGE ISLAND. North. Staraya Artil. Zapadni. South East Reef. East Chiffs. Total Total.	$ \begin{array}{r} 200 \\ 142 \\ 31 \\ 373 \\ 103 \\ 552 \\ \hline 3,500 \\ \end{array} $	266 163 33 6 81 135 684 4,850	33.00 14.78 6.45 100.00 10.95 31.06 23.91 38.57	$ \begin{array}{r} 103 \\ 109 \\ 47 \\ \hline 44 \\ 51 \\ \hline 354 \\ \hline 2,632 \\ \end{array} $	$ \begin{array}{r} 114 \\ 113 \\ 17 \\ 6 \\ 54 \\ 61 \\ \overline{ 365 } \\ \hline 2,706 \\ \hline $	10. 67 3. 66 a 63. 82 22. 72 19. 60 3. 10 2. 81	303 251 78 3 117 154 906 6,132	380 276 50 12 135 196 1,049 7,556	25. 41 9. 96 a 35. 89 300. 00 15. 38 27. 27 15. 78 23. 22

Comparison of Harem and Idle Bulls in 1917 with 1916.

THE AVERAGE HAREM.

Too much stress can not be placed upon the value of ascertaining the average number of cows per bull on the several rookeries and for the herd as a whole. This has long been recognized as one of the best methods of census calculation. The first pup counts ever made were on small rookeries to determine the average harem there, and this factor was applied to the total number of bulls. Thus the total number of cows was obtained and from it the other classes could be deduced. Naturally the value of the process depended upon the applicability to the herd as a whole of the conditions on the one or two rookeries on which pups were counted. It has been found through five years of complete pup counts that a few rookeries consistently have average harems approaching that of the whole. These rookeries should, of course, be taken as a type when only partial counts can be made.

This was done in 1917. Those rookeries were taken for counting which seemed from observations on the ground and from former conditions to have approximately the averages of the herd. The full details of the reasoning followed in then arriving at the average harems on those rookeries which were not counted are shown elsewhere.

It is practically certain that the average number of cows to each bull in 1917 was a minimum of 26.39. And it is just as true now as ever that the number of idle bulls makes this large or small. When the idle bulls are few the average harem is large; when they are many it is small.

In 1917 the percentage of idle bulls to harem bulls was 55 and the average harem 26.39. It is a safe inference, therefore, that whenever the percentage of idle bulls equals or exceeds this figure the average harem will not be far from the minimum. The importance of this fact will be appreciated in future census work when the herd has developed beyond the possibilities of pup counting. The following table of average harems for six years is very instructive. While the curves of each rookery have a general similarity to that of the total, very few are exact enough to furnish an indication of what the average harem will be in future years.

Rookery.	1917	1916	1915	1914	1913	1912
ST PAUL ISLAND. Kitovi Lukanin Gorbatch. Ardiguen. Reef. Sivutch. Lagoon. Tolstoi Zapadni Little Zapadni. Little Zapadni. Polovina. Polovina. Hittle Polovina. Morjovi. Vostochni.	16.27	26.0 33.4 37.9 21.2 33.3 31.0 29.8 33.4 33.3 35.3 35.3 28.5 34.6 29.1 37.3	$\begin{array}{c} 39.9\\ 42.5\\ 45.9\\ 25.3\\ 50.2\\ 47.3\\ 26.3\\ 49.0\\ 50.5\\ 53.6\\ 31.3\\ 59.4\\ 47.1\\ 50.7\\ 46.9\\ 53.0\\ \end{array}$	$\begin{array}{c} 36.5\\ 47.0\\ 54.9\\ 43.7\\ 70.3\\ 44.5\\ 66.9\\ 61.7\\ 66.9\\ 54.7\\ 68.7\\ 61.3\\ 65.9\\ 51.5\\ 53.8\\ 67.7\end{array}$	$\begin{array}{c} 42.2\\ 50.3\\ 60.1\\ 43.2\\ 81.8\\ 52.2\\ 87.8\\ 80.4\\ 75.0\\ 79.2\\ 65.7\\ 83.6\\ 69.4\\ 50.0\\ 70.3\\ 66.4\end{array}$	$\begin{array}{c} 37.3\\ 47.0\\ 59.0\\ 37.9\\ 72.7\\ 48.9\\ 65.1\\ 88.1\\ 70.1\\ 72.7\\ 62.0\\ 62.2\\ 51.6\\ 76.5\\ 64.9\\ 63.2\end{array}$
Total	26.08	33. 53	49.27	60.3	69. 6	65.0

THE AVERAGE HAREM IN THE YEARS 1912-1917, INCLUSIVE.

· Derived from estimates

FUR-SEAL CENSUS, PRIBILOF ISLANDS, 1917.

Rookery.	1917	1916	1915	1914	1913	1912
ST. GEORGE ISLAND.						
North. Staraya Artil Zapadni. South	a 25.50 a 34.61 31.81 4.00	$31.2 \\ 39.0 \\ 31.1 \\ 6.3$	40.6 50.0 43.0 8.7	56. 4 67. 9 73. 1	41.5 64.0 67.0	36. 1 69. 4 38. 9
Little East East Reef East Cliffs.		21.7 36.5	34.9 41.4	$26.0 \\ 41.5 \\ 46.6$	12.5 26.1 48.9	26.0 23.3 41.2
Total	28,26	32.82	42.51	57.1	49.1	42.5
Total, both islands	26.39	33.42	48.13	59.8	65.8	60.4

THE AVERAGE HAREM IN THE YEARS 1912-1917, INCLUSIVE-Continued.

a Derived from estimates.

Some rookeries, which in the earlier years had averages which approximated the whole, later made considerable deviations therefrom. And the converse is true. No area can be said to constantly contain the average development of the herd in a single phase. But no other method is known whereby as accurate an estimate can be obtained as by the average harem method. Small rookeries, however, should not be considered in any deductions of this sort because they are erratic in development and growth and are subject to much greater variations than the larger ones.

AVERAGE HAREM AND PERCENTAGE OF IDLE BULLS TO HAREM BULLS, 1916 AND 1917.

		19	16		1917			
Rookery.	Breed- ing cows.	Harem bulls.	Average harem.	Percent- age idle bulls to harem bulls.	Breed- ing cows.	Harem bulls.	Average harem.	Percent- age idle bulls to barem bulls.
ST. PAUL ISLAND.								
Kitovi Lukanin Gorbatch. Ardiguen. Reef. Sivutch. Lagoon. Tolstoi. Suthetunga Zapadni. Little Zapadni. Zapadni Reef. Polovina Cliffs. Little Polovina. Morjovi. Vostochni.	$\begin{array}{c} 2,472\\ 2,141\\ 8,864\\ 700\\ 16,331\\ 5,020\\ 3,58\\ 12,065\\ \hline\\ 9,632\\ 6,277\\ 266\\ 4,744\\ 1,653\\ 1,074\\ 2,761\\ 24,387\\ \end{array}$	$\begin{array}{c} 95\\64\\234\\33\\490\\162\\13\\361\\3361\\309\\178\\8\\162\\59\\31\\95\\654\end{array}$	26.0 33.4 37.9 21.2 33.3 31.0 29.8 33.4 35.3 35.3 35.3 28.5 34.6 29.1 37.3	$\begin{array}{c} 46.3\\ 70.3\\ 47.0\\ 27.3\\ 54.9\\ 68.5\\ 61.5\\ 92.8\\ 107.4\\ 88.2\\ 12.5\\ 55.5\\ 55.5\\ 79.7\\ 67.7\\ 92.6\\ 93.4\\ \end{array}$	a 2, 520 2,235 a 8,649 a 726 17,442 a 5,066 a 15,433 	126 100 279 33 613 184 24 671 2 24 20 259 22 166 87 35 127 1,018	20.0 22.3 31.0 28.4 29.4 23.4 26.4 16.2 29.6 20.2 36.0 23.0 23.0 27.7	$\begin{array}{r} 44.4\\ 54.0\\ 46.5\\ 84.8\\ 38.6\\ 39.1\\ 62.5\\ 26.8\\ 3,200.0\\ 81.4\\ 27.0\\ 59.0\\ 78.3\\ 35.6\\ 145.7\\ 65.3\\ 77.0\end{array}$
Total	98,855	2,948	33.53	77.27	108, 689	4,166	26.08	56.19
ST. GEORGE ISLAND. North	6,246 5,545 965 19	200 142 31 3	31.2 39.0 31.1 6.3	51.5 76.8 151.6	a 6,783 a 5,642 1,050 24 1,720	266 163 33 6	25.5 34.6 31.8 4.0	42.8 69.3 51.5 100.0
East Reef East Cliffs	1,585 3,762	73 103	21.7 36.5	60.3 49.5	1,786 a 4,050	81 135	22.0 30.0	66.6 45.1
Total	18,122	552	32.82	64.13	19,335	684	28,26	53.36
Total, both is- lands	116,977	3, 500	33.42	75.20	128,024	4,850	26 . 3 9	55.79

Based on estimated number of pups.

The relation which the percentage of idle bulls to harem bulls bears to the average harem is shown in the table above. On following this line of data back there is seen to be a general relation on the rookeries where many idle bulls gather year after year. But as the idlebull class as a whole moves and shifts about some, little can be gathered therefrom which can be made use of in the estimates for future years. The most important fact there shown is that a large percentage of idle bulls causes a small average harem.

HAULING-GROUND SEALS.

In 1914 it was attempted to make a simultaneous count of all seals on all hauling grounds in order that a positive statement could be made of the exact number present on a particular date. No greater value was placed upon the operation. All agree that it might differ on two consecutive days by several thousand because the bachelors are a moving, shifting lot, never stationary for any length of time, and governed to a certain extent in their movements by the weather. It takes a large force to make this count simultaneously on every rookery, much larger, in fact, than has been available since 1914.

At the time of the height-of-the-season harem count it is not difficult to stir up the sleeping bachelors and estimate their numbers. Any attempt to separate the young bulls from the bachelors for separate count would be folly. The two classes intergrade. A reasonable approximation to the numbers of each may be had by determining the proportion of each on one or two hauling grounds and applying this to the whole. This is as close as the value of the count warrants. In fact, it can not be seen how the results to be gained from this phase of the work justify the expenditure of any appreciable amount of time. Acting upon these premises, the following results were obtained in 1917. Dates are the same as in the height-of-season harem count table.

Hauling-Ground Seals Ashore in 1917 at the Height of the Breeding Season, $J_{\rm ULY}$ $\rm \bar{16}{-}26.$

. Rookery.	Total.	Rookery.	Total.
ST. PAUL ISLAND. Kitovi. Lukanin Gorbatch. Reef. Sivutch. Tolstoi. Zapadni. Little Zapadni. Little Zapadni. Little Polovina. Idtte Polovina. Morjovi. Vostochni. Total.	$\begin{array}{r} 340\\ 940\\ 4,384\\ 300\\ 1,240\\ 3,160\\ 700\\ 45\\ 3,000\\ 250\end{array}$	ST. GEORGE ISLAND. North Staraya Artii Zapadni. East Reef. East Cliffs Total. Grand total.	1, 025 750 120 647 684 3, 226 22, 323

Thus there were somewhat over 20,000 seals on the hauling grounds at the height of the season. It has long been believed that the number on land at one time is about one-fifth of the total. This would indicate over 100,000 in existence, a figure differing not greatly from the one derived later in this report from the birth rates. (See census.summary, p. 123.)

This table contains actual counts in some cases. Here it was found there were 25 per cent as many bulls, old and young, as bachelors. This would make 5,580 of the former and 16,743 of the latter. It was manifestly impossible to determine the proportion of old and young bulls with any degree of accuracy worthy of notice.

THE DATA ON ROOKERIES WHERE COUNTING OF PUPS WAS NOT DONE.

It is admitted by all that an actual count of all living and dead pups is the best known means of arriving at a close estimation of all classes of seals in the herd. But when the number has increased to such an extent that complete pup counts become impracticable other means must be devised. Several methods may be considered.

1. AREA COMPUTATION.

In the early days of sealing, when the herd was very large as compared with its present size, this was the only method considered in arriving at a census. Thus Charles Bryant, the first agent of the Treasury Department on the Pribilofs, used it, and so far as known originated it. He was followed by H. W. Elliott in 1872–74 and again in 1890. His work was exhaustive, but the results were such that they received severe criticism. So bitter was the fight waged that the actual good in the area method of computation was lost sight of and was scarcely again considered until 1917.

The basis of any computation by this method must of necessity be a unit of area for each seal. A close approximation of the total breeding areas of any and all rookeries can be obtained by plotting them on charts. Then the division of the area by the unit gives the total number of cows, bulls, and pups in the space. The accuracy of the method depends upon (a) the skill of the observer in sketchmap work and (b) the correctness of the seal unit. Regarding the first, little can be said. The writer would consider Elliott's areas as given in his several reports very accurate indeed. His skill in delineation is well recognized. In 1915 and 1916 the writer plotted the breeding areas on the large scale Coast and Geodetic Survey charts of the rookeries at the height of the breeding season. Little time, however, could be given to this phase of the work, and it was attempted solely to give a general idea of the location of the breeding masses. Greater accuracy was not desired.

masses. Greater accuracy was not desired. In 1917 A. C. Reynolds was detailed to assist in the seal-census work, and his training as a civil engineer especially fitted him for this phase of the work. His results are entirely satisfactory, and, coupled with other information related to census work, these give, in the writer's opinion, the most comprehensive view of area calculations which has so far been possible.

The unit of area assumed by Elliott to be occupied by each seal was 2 square feet. He made allowances for the difference in size of the bulls, cows, and pups, and the fact that only about one-half the cows are present at any one time on the rookeries. But he did not have the means of getting this unit from actual counts on known areas. He appears to have been unduly influenced by large level massed areas and did not allow for much more enormous spaces, fully occupied, but less dense, owing to topographical features. At any rate, his results differed widely from conditions as they exist to-day.

In 1917 careful counts were made of harems on all rookeries and entire pup counts on 11 rookeries. Then the areas of all breeding grounds were ascertained. Thus there was secured the unit, as well as it was possible to get it, on 11 rookeries. These take in all types of topography found here. Some were small rookeries, but on the major ones the unit runs from 7 to 9 square feet per breeding seal. The following table gives this information concretely:

Rookery.ª	Rookery space.	Seals.	Area to each seal.	Area to each harem.	A verage distance apart of bulls.
ST. PAUL ISLAND. Kitovi* Lukanin Gorbatch* Ardiguen* Reef. Sivutch* Lagoon Tolstoi* Zapadni Little Zapadni* Zapadni Reef. Polovina Polovina Polovina Morjovi* Morjovi*	$ \begin{array}{c} Square \ feet. \\ 50,715 \\ 37,170 \\ 103,950 \\ 18,855 \\ 236,250 \\ 41,850 \\ 6,930 \\ 166,320 \\ 149,850 \\ 66,420 \\ 3,330 \\ 69,300 \\ 36,090 \\ 315,000 \end{array} $	5,166 4,570 17,577 1,485 35,497 10,304 956 31,537 20,076 13,985 7,38 10,002 3,609 2,555 5,969 957,516	Square fcct. 9, 81 8, 13 5, 91 12, 69 6, 65 4, 06 7, 24 5, 27 7, 46 4, 74 4, 52 6, 93 10, 00 4, 45 6, 89 5, 47	Square fcet. 402.5 371.7 372.5 571.3 385.4 227.4 228.7 247.8 336.7 226.4 151.4 415.4 417.4 414.8 325.3 323.8 309.4	Feet. 20.0 19.3 23.9 19.6 15.1 17.0 15.7 18.8 16.0 0 12.3 20.4 20.4 4 20.4 18.0 18.0 18.0 18.0
Total	1,354,546	221,542	6.11	325.1	18.0
ST, GEORGE ISLAND. North*	49,680 51,300 19,710 18,135 33,480 172,305	13,832 11,447 2,133 3,653 8,235 39,300	3. 59 4. 48 9. 24 4. 96 4. 06 4. 38	186.7 314.7 597.3 223.8 248.0 251.9	13.6 17.7 24.4 15.0 15.7 15.9
Grand total	1, 526, 851	260,842	5.85	314.8	17.7

AREAS OF PRIBILOF ISLANDS ROOKERIES IN 1917 AND SEAL UNITS.

a Rookeries marked with an asterisk are those upon which complete counts of pups were not made and these were estimated by the average harem method as explained on page 108. South rookery, St. George Island, on which all pups were counted, is omitted from this tabulation. It had but 24 pups in 1917.

The average area per seal is seen to be about 6 square feet. The area per bull was obtained by dividing the areas by the number of harems which were found; and the distance each bull was apart is the square root of the area each occupied.

Such data as these are very valuable for use in conjunction with partial counts for arriving at a complete census after the herd is too large for all pups to be counted. It is to be regretted they have not been obtained since 1912 along with the complete counts. We would now have had concrete knowledge of the seal unit of area such as is obtainable only when the herd is small. The accuracy of computing complete censuses from areas is not as great as from actual pup counts, and in 1917 it was not believed to be as reliable for computing the numbers on the rookeries not counted as the average harem based on a partial pup count with the average harem on the same rookeries which were counted this year. We know better the number of animals on a rookery by comparison with it in former years than we would know by assuming that the unit is the same for it as for some other which was counted. It so happens, however, that the two methods come out with more exactness than was at first anticipated. Rookeries not counted but estimated upon the basis of the average harem show a seal unit in close approximation to that found on rookeries which were counted.

The area method and the seal unit should be of increasing value as the herd grows from year to year until finally it supersedes all other methods. But as long as possible every known method of census work should be run in conjunction with every other, because at best any seal census can not be more than a close approximation to the truth.

2. THE AVERAGE HAREM ON ROOKERIES WHERE PUPS WERE NOT COUNTED.

While it was suspected on the islands that the increase in cows was not up to normal even before any pups were counted, owing to lack of expansion of certain breeding areas, it was well known after the first few rookeries had been counted. The percentage of increase of the pups, the number of dead pups, the expansion of the breeding areas, and the average harem all pointed to the same general result and indicated early about what the total number of breeding cows would be. It so happened, however, that Lukanin and Zapadni, the first rookeries counted, ran low-average harems this year, while last year they were normal. Conclusions drawn from those alone would have been fallacious, as subsequent counting proved, but after it was known that the percentage of increase in pups was approximately 9, it was evident about what the total number of breeding cows would be. This left the necessity, however, of assuming an arbitrary figure for the average harem on those rookeries which could not be counted.

Realizing the importance of determining the average number of cows to each bull on these rookeries as closely as possible, every phase of the sealing industry since 1912 was carefully considered. Naturally, one of the most instructive helps in this was the table of average harems for those years, as shown. When the known figures were placed in the proper columns, figures for the unknown were immediately suggested; but this was not enough. The table which follows was computed. It was run back to 1915 only, because previous to that the scarcity of bulls made the average harem a conjectural and inconstant quantity.

99805°-19-21_

Average Harems in 1915, 1916, and 1917 on Rookeries on which the Puis were Counted in 1917.

Rookery.	1917	1916	1915
ST, PAUL ISLAND,			
Lukanin	22.35 28.45	$33.45 \\ 33.32$	42.5 50.2
Lagoon	19.42	29.8	26.3
Zapadni . Zapadni I. cef.	23.40 16.27	$33.3 \\ 33.2 \\ 23.2 \\ 33.2 \\ 33.2 \\ 33.2 \\ 33.2 \\ 33.2 \\ 33.2 \\ 33.3 \\ $	50.5 31.3
Polovina Polovina Cliffs	$29.62 \\ 20.24$	$29.3 \\ 28.5$	59.4 47.1
Little Polovina	36.00	34.6	50.7
Average	26.08	31.9	49.82
ST. GEORGE ISLAND.			
Zapadni South	$31.81 \\ 6.00$	31.1 6.3	43.0
East Reef	22.04	21.7	34.9
Average	23.83	24.0	36.82
General average	25.92	31.25	48.80

The significant portions of these data are the totals as compared with the totals for the entire herds for each island shown as follows:

	St. Paul	Island.	St. Georg	e Island.	Both islands.		
	1916	1915	1916	1915	1916	1915	
Average harem for rookeries on which pups were counted in 1917 Average harem for herds	$\begin{array}{c} 31.90\\ 33.53\end{array}$	49.82 49.27	$24.00 \\ 32.82$	$36.82 \\ 42.51$	31.25 33.42	48.80 43.13	

Thus it is seen that in 1915 the average harem for the rookeries counted in 1917, 48.80, almost exactly coincided with the average for the herd, 48.13. The difference was 0.67 over. In 1916 the difference was 2.17 in the other direction. It would seem this indicates with sufficient clearness that if the average harem for the herd in 1917 is placed at 25.92, which was found on 11 rookeries, it will be within 2 of being correct. As the total number of harems was 4,850 it makes the possible error in the total number of breeding cows 9,700. The maximum error coefficient in this enumeration therefore becomes 7.71 per cent. It is regretted that this is so high, but there are no known means whereby it can be reduced when a complete pup count is not practicable. Upon consideration of all other data this is not as discouraging as it might seem at first glance.

The further the subject progresses the greater appears the necessity of assuming that the average harem for the entire herd is near that of the rookeries upon which counts were made. It can not vary more than two from this. Upon the completion of all calculations and when all assumptions had been made for rookeries not counted, the average harem for the herd was raised from 25.92 to 26.39, as shown in table on page 109. The principal influence bringing about this change was the fact that the average for the herd in 1916 was 2.17 greater than the average on the same rookeries counted in 1917. Had the average for the herd been placed 2 greater than that found on the 11 rookeries counted, however, it would have placed the total number of cows at 135,000, an increase which observations do not indicate as having taken place.

In deciding upon the average harems for those rookeries not counted which, together with those counted, would make the grand average 26.39, due consideration was given to make that estimate in every case conservative.

If the maximum variation allowable, 2.17, had been split in two and the average for the herd been placed at 27.08, it would have indicated that more cows came back than we now figure; that is, the loss was not 50 per cent during the first three years of the seals' life or the loss due to old age was not 10 per cent of the breeding cow class. Either of these conditions may be true and either makes the count as recorded herein farther on the side of safety; that is, it is much more apt to be under the actual figures than over, and this is as it should be. No absolute law can be established for losses at sea, and the percentages are undoubtedly subject to more or less variation from year to year, due to causes of which we at present have no knowledge.

3. PERCENTAGES OF DEAD PUPS AND PERCENTAGES OF INCREASE.

Before saying definitely what the total number of pups on a rookery which is not counted shall be in a season when other rookeries are counted, consideration should be given to two other factors than the average harem and the areas. These are the percentages of dead pups and increases. Either of these might form the basis of a census, especially in a year when harem counts for some reason are not made.

To analyze the values of these we must inquire into the causes of the conditions which are found. As shown in a preceding paragraph, page 102, the percentage of dead pups found on the rookeries was a fairly constant factor during the time when there was a large average harem. But with the increase in the number of bulls there has likewise been an increase in the number of dead pups found at the same seasons of different years. It is perfectly natural to record these as cause and effect. It is not disputed that 90 per cent of all dead pups found nowadays have been killed by the bulls fighting and charging over the breeding areas in the early part of the season. At the time of the count, however, few are in a fit state of preservation for autopsy. It is definitely known that some bulls kill more cows and pups than others do, and no law governs the return of these bulls to any particular rookery. The topography on some areas makes the death rate there higher than on others.

Therefore, while there is certainly a relation existing between the percentage of the dead pups to the total number of pups and the increase of bulls, it hardly seems necessary to resort to this method for census estimation, except in emergency. When the minimum average harem exists there is no doubt the percentage of dead pups from trampling is practically constant and the total number of pups could be arrived at very closely by the simple expedient of counting those dead after the breeding season. In future years it will be well to bear this in mind, so that it can be made such use of as conditions may warrant.

The number of dead pups on those rookeries where they were not counted was arrived at in the same manner as the average harem; that is, the percentage of dead on the areas counted was compared with that of the herd in years past and a percentage assumed in 1917, which was in accordance with these facts. While the result can not be said to be known to be absolutely correct, it must be admitted that it can not be far from the actual conditions which existed. In tabular form the figures show as follows:

PERCENTAGES OF DEAD PUPS IN 1914, 1915, 1916, AND 1917 ON ROOKERIES ON WHICH THE DEAD PUPS WERE COUNTED IN 1917.

Rookery.	1917	1916	1915	1914
ST. PAUL ISLAND.				
Lukanin	2.72	4.01	1.43	3.9
Reef.		1.12	1.65	1.5
Lagoon Zapadni		1.51	2.19	.5
Zapadni Reef.		1.50	1.37	1.4
Polovina		2.38	1.73	1.9
Polovina Cliffs		1.18	.58	1.2
Little Polovina		1.39	1.13	1.8
Morjovi		1.59	1.58	1.8
Vostochni	4.67	3.70	2.75	2.5
Total	3.43	2.39	2.13	2.05
ST. GEORGE ISLAND.				
Zapadni	1.61	. 82	1.11	.7
East Reef	1.34	1.07	. 28	.8
Total	1.43	. 98	. 68	. 81
Total, both islands	3.34	2.33	2.07	2.01

For the purposes in hand, the significant portions of this table are the totals, which, properly arranged, appear as follows:

	St. Paul Island.			St. George Island.			Both islands.					
	1917	1916	1915	1914	1917	1916	1915	1914	1917	1916	1915	1914
Percentage of dead pups on rookeries on which dead pups were counted in 1917. Total percentage of dead pups in herds.	3.43 a 3.16				1.43 a 2.13				3.34 a 3.01			

a From estimates.

It is thus seen that the percentage of all dead pups in 1917 ust be less than 3.43 on St. Paul Island, more than 1.43 on St. George Island, and less than 3.34 for the entire herd. To produce this result, the figures given in the main table, page 103, have been used and seem very satisfactory for all requirements.

It might be believed by one little familiar with seal life that when a complete pup count is impracticable a few rookeries could be counted to get the annual increase, and by simply applying this factor to the entire herd a census would be arrived at. This, however, might give very misleading results with the rookeries as they exist to-day. The increase on any particular rookery is solely dependent upon the number of cows coming there, and it is well recognized that no law governs their hauling out. Thus, the percentage of increase of pups (or cows) on almost all rookeries has been an exceedingly erratic figure during the past six years. For the present, therefore, this factor may be dismissed from census calculations as having little value. In the preceding tables wherever the numb r of pups (r cows comes in it should be remembered that this figure was computed from the average harem and these other methods of computation were used only as a check.

METHOD OF ESTIMATING BACHELORS.

The bachelor seals 1 to 6 years old must be estimated, no count worthy of serious consideration being possible. The most practicable method of arriving at their numbers has been found to consist in starting with the number of births of any one year and deducting therefrom each year certain losses.

The known losses are those killed on land in the regular proceeding of the sealing industry. Thus, since the last census, August 10, 1916, there have been killed on both islands 7,291 males over 1 year of age. These 7,291 animals must be divided into their respective ages, because killing is not and can not be confined to a single age, and it would not be desirable if it could, because the trade calls for more than one size and grade of skin. As a basis of the division into the several ages there have been available some data on seals which were branded when pups in 1912 through the initiative of George A. Clark, of Stanford University. Some of these seals have been killed each year and carefully measured in body lengths. A critical study of these lengths discloses the fact that there is considerable overlapping of every age in this character, so that a representative mean of the typical seal of each age must be assumed. This has been done wit 1 great care.

The results show that a seal makes its year's growth almost entirely during the three months, August, September, and October; that is, a 3-year-old in the fall of the year has a skin about as large as a 4-year-old in the regular killing season. This fact should be borne in mind if in the future killings are limited to any particular ages. Any limit of age which may be specified is given in order to produce skins of a prescribed size, and these will not be produced if the same age limits obtain in the fall as in the spring. For instance, it has been customary during Government operation to order the killings confined to 3-year-olds. This meant that no skins smaller than those furnished by the mean summer 3-year-old were desired. Interpreted literally, then, all 2-year-olds in the fall were exempt even though they had the proper size skins. The scheme was, of course, faulty in this respect, that it prevented the killing of a size of animal until it should have run the chances of surviving a winter when death rates are very high. Of course the rational way to establish a quota is to specify the lengths of animals to be taken and pay no attention to age. Animals of known ages intergrade in every character known except osteological, so that ordinarily the age of a seal can not be determined until after it has been killed. The same objection applied to the limiting of killing to animals having skins of a specified weight. The weight of the skin of any live seal can be no more accurately guessed than an unknown weight locked up inside of a container. But the length of the live animal can be estimated under any circumstances within 2 or 3 inches. This was demonstrated to the 1914 investigation committee by the writer, and a method of measuring was worked out which has steadily grown in popularity. The superiority of the method as a means of determining the size of skins being obtained over a guess at the age or the weight of the skins has been conclusively proved in three years' experience. By correlating the lengths with the ages of known branded animals an age relation to length has been established, and when the length of an animal is known it is also known whether it falls within the limits of length of the average seal of one age or the other.

A comprehensive study of the growth of fur seals is in preparation, but must necessarily proceed for several more years before being finished. The following standards, however, have been adopted from the studies already made as representing the lengths of average animals of each age thus far studied. It should be added that the limits are subject to change, as more data on growth of the animals are accumulated.

STANDARDS OF BODY LENGTH OF T	YPICAL MALE	SEALS.
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Age.	Lengths of typical summer seals.	Lengths of typical fall seals.
Yearlings. 2-year-olds. 3-year-olds. 4-year-olds. 5-year-olds. 6-year-olds.	Inches. Up to 37. 37 to 40	Inches. Up to 37. 37 to 42. 43 to 48. 49 to 57. 58 to

T. ese standards have been used in segregating the classes of the several ages of seals killed during the year ended August 10, 1917. The yearlings are somewhat indefinite because only three unquestionable animals of this age have ever been studied; and these were in the fall. They do not reach the islands in the summer in sufficient numbers to become well known. The limits beyond the summer 5-year-olds remain to be determined when the branded animals shall have grown older.

Arranged according to the above standards, the animals killed on both islands fall as follows, and the numbers have been deducted from the numbers of bachelors in each class in the estimates.

AGES OF SEALS I	KILLED	ON THE	PRIBILOF	Islands	DURING	THE	YEAR	Ended	Aug.
			10,	1917.					

	Fall, 1916.				()		
Age.	St. Paul.	St. George.	Total.	St. Paul.	St. George.	Total.	Grand total.
Yearlings. 2-year-olds. 3-year-olds. 4-year-olds. 5-year-olds. 6-year-olds and over.	23 447 103 2	1 113 339 48 1	1 136 786 151 3	5 65 1,708 1,509 445 88	35 1,857 476 18 6	5 100 3,565 1,985 463 94	6 236 4,351 2,136 466 94
Total	575	502	1,077	3,820	2,392	6,212	7,289

In addition to the known loss which the herd of bachelors suffers at the hands of man there is in constant operation the great factor of natural mortality while the animals are away from the islands on their migrations. With cows this loss has been found to amount approximately to 50 per cent of all females during the first three years of their existence. No more reliable data are available to apply to the males, hence this deduction has been made. It is divided arbitrarily into 35 per cent the first year, 20 per cent the second, and 4 per cent the third. In this it is assumed both sexes are born in equal numbers.

There is natural mortality after the third year, but there are no means of knowing exactly or even with any approximation what it is but it must be a small percentage. It is believed allowances otherwise made are ample to more than offset it, hence no deductions have been made after the third year until the seals mature.

YEARLINGS.

The number of yearlings in the herd at the present time is ascertained from the number of pups born in 1916. This was 116,977. When the arbitrary number 40,941 based upon the assumption that the loss the first year is 35 per cent, is deducted there are left 76,036 to represent the males and females of this age in 1917. Half of these, or 38,018, should be of each sex, and this number is the best available for the females in 1917. Five males were killed as shown in the table on page 118, thus leaving 38,013. It seems an insignificant matter to deal with such small numbers when such large assumptions are involved, but it is believed that the more known factors which can be brought to bear in a problem dealing with unknown quantities the better the result will be. (It should be remembered by any person studying census computations that whereas exact figures are given whenever the calculations involved lead to them it is in reality intended that only the round numbers shall apply. The best which can be made is a careful estimate.)

There is little which can be added to the small amount of information already available about this group of seals. A male, however, was accidentally killed on St. Paul Island, August 10, 1917. Realizing the paucity of knowledge of the class, it was carefully measured and weighed and the skeleton was entirely preserved. Its importance seems to warrant a special study which has not been completed. It can be stated, however, that the animal was very fat, weighed 38 pounds and was 36 inches long. Its skin, removed in the usual commercial manner, weighed 7 pounds.

No difficulty need be experienced by anyone in recognizing the yearlings on the killing field or on the rookeries when it is remembered that the animals are no larger, and in most cases smaller, than the pups. But unlike the pups they have light gray throats and the older animals' coloration otherwise in most cases. Their heads have a puppish aspect, and like many animals the flippers (feet) grow large before the rest of the body. The lower canines are but little over half as large as those of the 2-year-olds.

2-YEAR-OLDS, MALE AND FEMALE.

The number of pups born in 1915 furnishes the basis for determining the number of this class at the present time; this was 103,527. The computations leading up to 1916 for this and subsequent classes have been published in previous reports of the Bureau of Fisheries and need not be repeated here. Thus there were computed 33,646 female yearlings in 1916, 20 per cent are supposed to have died the second winter, leaving 26,917 virgin cows in 1917.

There were estimated 33,645 yearlings males for 1916. One was killed in the fall which left 33,644. Deduct the 20 per cent for natural mortality and there remain 26,915 at the beginning at 1917. An even hundred were killed as 2-year-olds, which leaves 26,815 for the class on August 10, 1917.

3-YEAR-OLD MALES.

The number of 3-year-old males is derived from the births of 1914, or in other words, from the 2-year-olds in 1916. The latter figure was 24,169. Of these 136 were killed in the fall of 1916, leaving 24,033. Deduct 4 per cent for natural mortality and there remain 23,072 for the beginning of 1917. During the past summer (1917) 3,565 were killed, so that there should remain on August 10, 19,507.

The 3-year-old females bore pups for the first time in 1917 and are therefore included in the breeding-cow class.

4-YEAR-OLD MALES.

The number of 4-year-old males is derived from the number of births of 1913 or the 3-year-olds in 1916. The 3-year-olds in 1916 numbered 19,402. As explained heretofore no deductions need be made for natural mortality of bachelors after the third year. Therefore, we need only deduct the number of animals killed on land in the regular course of events. In the fall of 1916 and the summer of 1917 there were taken of the 3-year-olds and 4-year-olds, respectively, 786 and 1,985. Deduct these numbers and there remain 16,631.

5-YEAR-OLD MALES.

This category is derived from the pups born in 1912 or the 4-yearolds of 1916. The latter figure was 15,427. Deduct 151 4-year-olds killed in the fall of 1916, and 463 5-year-olds killed in the summer of 1917, and there remain 14,813.

6-YEAR-OLD MALES.

The number of 5-year-olds computed for 1916 was 15,494. Three were killed that fall leaving 15,491, and 94 6-year-olds, or over, were taken in the summer of 1917. Some of these were known to have been over 6 years old, but as the limits of this age are not yet defined and the number concerned is insignificant it may be deducted from the class. This leaves 15,397 to enter the surplus and idle-bull classes in 1918. After the age of 6 years is reached it is very probable that the body lengths will express little if any age relations because of the variation in the sizes of bulls which are fully adult. That is, the curve is then becoming a straight line which continues through the rest of the seals' lives.

SURPLUS BULLS.

There were counted at the height of the breeding season 7,556 idle bulls and harem bulls. Now, the hauling grounds and rookery margins were filled with other bulls over 6 years of age, but which could not get close enough to the masses of cows to desire to hold positions. Some had been whipped and injured on the rookeries and had resorted to the hauling grounds to recuperate. They were all left uncounted. To complete the census, it becomes necessary to prepare an estimate of this class, because they are included in no other. Heretofore it has not been necessary to include such a category, because bulls were not then superabundant. They were nearly all about the rookeries, and the number left uncounted as idle bulls and harem bulls was insignificant. But this was not the case in 1917. They got in the drives to such an extent that they interfered considerably with sealing work. These surplus bulls were largely 7 and 8 year old animals, and may be best estimated by starting with the 6-yearold males of 1916.

The number of 6-year-old males in 1916 was 11,167. None was killed in the fall of 1916. In 1916 there was a total of 6,132 breeding males. When there is an abundance of bulls, and consequently much fighting, their breeding age is probably not over 8 years. It is not believed to be as long as the females, because the branded males of 1901, 1902, and 1903 have not been as much in evidence as the females. It may be even less than 8 years; no satisfactory means of determining this question is known. By assuming that it is 8 years makes it necessary to deduct $12\frac{1}{2}$ per cent (766) from the 6,132 bulls of 1916 for loss due to old age. This leaves 5,366 of the 1916 bulls for 1917. This deducted from the total bulls of 1917 (7,556) makes an increment of 2,190 necessary on the rookeries, and they were derived in sufficient entirety from the 6-year-old class of 1916 to be taken from them. This leaves 8,977 of the 6-year-old animals of that year unable to get on the rookeries, and they are called surplus bulls. While it is known that not all of these were 7-year-olds which were hauled away from the rookeries, it is believed that there were enough of this class which did not get cows or became idle to offset the number of older bulls on the hauling grounds. And while this computation may appear somewhat indefinite, no better method has occurred by means of which the number may be arrived at more satisfactorily. Most certainly these bulls on the hauling ground can not be ignored and left unmentioned because they are difficult to estimate. It is believed that the figure given is conservative and under rather than over the actual number. This class will not continue longer than it takes to reduce the surplus of bulls now obtaining by commercial sealing.

Harem bulls, as per counts. Idle bulls, as per counts. 4,850 2,706 76,036 Yearlings beginning of 1917..... Females, 50 per cent..... 38,018 38,018 Males reginning of 1917..... 38,018 Males killed in 1917..... 5 Males Aug. 10, 1917..... 38,013 2-year-old male and female: Yearling females Aug. 10, 1916.... Deduct 20 per cent for natural mortality..... 33, 646 6,729 2-year-old females in 1917..... 26, 917 Males end of 1916..... Deduct 20 per cent for natural mortality..... 33,644 6,729 2-year-old males beginning of 1917..... 26,915 2-year-old males killed 1917. 100 2-year-old males Aug. 10, 1917..... 26, 815 3-year-old males: 2-year-old males Aug. 10, 1916..... 24, 169 2-year-old males killed fall of 1916..... 136 2-year-old males end of 1916..... Deduct 4 per cent for natural mortality..... 24,033 961 3-year-old males beginning of 1917..... 23,072 3-year-old males killed in 1917..... 3, 565 3-year-old males Aug. 10, 1917..... 19,507 4-year-old males: 3-year-old males Aug. 10, 1916..... 19, 402 3-year-old males killed fall of 1916..... 786 3-year-old males end of 1916..... 4-year-old males killed in 1917..... 18,616 1,985 4-year-old males Aug. 10, 1917..... 16,631 5-year-old males: 4-year-old males Aug. 10, 1916..... 15, 427 4-year-old males killed fall of 1916..... 151 4-year-old males end of 1916...... 5-year-old males killed in 1917..... 15,276463 5-year-old males Aug. 10, 1917..... 14,813 6-year-old males: 6-year-old males Aug. 10, 1917.....

15, 397

COMPLETE CENSUS OF FUR-SEAL HERD, 1917.

Surplus bulls: Breeding bulls in 1916 Deduct 124 per cent for old age less	
1916 bulls in 1917 ' Total bulls in 1917	5, 366
' Total bulls in 1917 Deduct 1916 bulls in lot.	7,556 5,366
Increment of young bulls in 1917	2, 190
Increment of young bulls in 1917 6-year-old males in 1916 Deduct increment going into breeding bulls class, 1917	11,167

RECAPITULATION.

Pups	128,024
Pups Breeding cows.	128,024
Harem hulls	4,850
Idle bulls.	2,706
Yearling females.	38,018
Yearling males.	38,013
2-year-old females	26, 917
2-year-old males	26,815
3-year-old males 4-year-old males	19,507
4-year-old males.	16,631
5-year-old males	14, 813
6-year-old males	15,397
5-year-old males. 6-year-old males. Surplus bulls.	8, 977
· · · · · · · · · · · · · · · · · · ·	
Total, all seals	468, 692

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MORTALITY OF FISHES ON THE WEST COAST OF FLORIDA

By HARDEN F. TAYLOR Scientific Assistant, Bureau of Fisheries

Appendix III to the Report of the U.S. Commissioner of Fisheries for 1917

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A REAL PROPERTY AND A REAL

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MORTALITY OF FISHES ON THE WEST COAST OF FLORIDA.

By HARDEN F. TAYLOR, Scientific Assistant, Bureau of Fisheries.

OCCASION FOR THE INVESTIGATION.

Repeatedly in the past 75 years reports have come from the west coast of Florida of "poison water," which killed fishes in large numbers, and also, according to some reports, other animals. notably sponges. The reports and references are too fragmentary to give an accurate record of the distribution of the mortality, but collectively they clearly indicate that all the keys from Key West nearly as far north as Cedar Keys have been visited by this plague, and that it occurred in the years 1844, 1854, 1878, 1880, 1882, 1883, 1908, and finally in 1916.

REPORTS OF THE DISASTER IN 1916.

In October and November, 1916, the mortality recurred in severe form, the first visitation since 1908. Numerous descriptive reports were received, from which the following significant points were summarized:

Fishes of a great number of species were noted dead and dying; the air was charged with a suffocating gas, which not only occasioned severe discomfort to man and other air-breathing animals, but irritated the air passages, producing the symptoms of colds. This gas, while exceedingly irritating, had no odor. The fishing smacks which are equipped with "wells" or openings through to the water in which live fish are kept report that the whole catch died while the smacks were en route to port; the normal color of the water had given way to water of different color, variously described as "black streaky," "amber," "olive," and "red"; the white paint of certain houses near the water was temporarily blackened, apparently by gases from the enormous number of dving fish. Some local observers found fish dying in the sounds; others noted them in the passes and in the Gulf to a distance of 45 miles out, but the abundance of fish in any locality varied from day to day. The reports of the order 99805°-19-22 5

in which the species appeared are not consistent, so it is assumed that there was no particular succession of species. The abnormal conditions seemed to be moving southward, occurring at Boca Grande on October 3 and 18, at Captiva Pass about the middle of October, at Blind Pass about October 20, at San Carlos Pass about November 1, and dead fish were first seen at Big Marco Pass on November 5. Captiva Pass is 7.5 statute miles south of Boca Grande Pass; the others are, respectively, 16.5, 27.75, and 67.75 miles to the south of Boca Grande Pass. The captain of the steamer *Roamer*, of the Florida Shellfish Commission, reports that dead fish were seen as far south as Cape Romano, about 128 miles south of Boca Grande. The death of two persons in Fort Myers, Fla., in November, was attributed to the eating of some of these dead fish.

The following letters from George H. Skermer, deputy collector of customs at Boca Grande, describing the phenomenon, merit reproduction here. Letter dated October 22, 1916, reads:

I wish to call your attention to an unusual phenomenon which has occurred on the Gulf coast during the past month, and which, so far as I am able to ascertain, has extended on the north to Sarasota and south to Naples, westward, from 15 to 20 miles.

About October 3, large quantities of what are locally known as "red-mouth grunts" began to come ashore. These fish were normal in appearance, with the exception that many showed a tendency to have the eyes almost forced out of their sockets. The early morning of the third the Gulf was covered with these fish as far as the eye could see. Later in the day many other varieties began to drift in, and by night what might be styled windrows of them were lying along the beach. Among them were many fish altogether strange to us; among the known varieties were mackerel, jacks, small shark, porkfish, sheepshead, toadfish (several varieties), mangrove snappers, grouper, sardines, seahorse, cowfish, remora, moray, eels, mullet, pinfish, gurnards, ladyfish, grunts, and many other varieties, not all of which showed the tendency to "popeye."

Soon after this drift commenced I went to the beach accompanied by a small dog; while on the beach I felt a slight tendency to sneeze and cough; shortly afterwards my attention was called to the action of the dog which was sneezing violently and seemed to be in acute distress, choking and showing every symptom of asphyxiation. I carried him off the beach and in a short time he seemed to recover, so I carried him back, and the same thing happened again. I then noticed that my lungs were feeling sore and that my breathing was labored, in much the same manner as when I board ships after fumigation, except that I could notice no odor. Other people were affected the same way.

Later in the day the captain of the Cuban fishing smack *Rafacla Pedre*, which had run into the harbor for water after a 45-day trip, come to the office and told me that his entire catch of grouper and snapper had died almost immediately after the tide started in. I questioned him carefully and found that they had noticed the peculiar sensation I have above described. The next day another smack came in with her fish dead and reported that dead fish covered the Gulf for miles out. The captain of the Dutch steamship *Zeta*, which arrived on the Sth. reported that he had passed through miles of dead fish.

In a few days the plague abated, very few more coming in.

However, on the 18th another violent outbreak occurred, this being much more serious than the first, inasmuch as it had killed many large fish which did not seem to be the case during the first attack. For the past few days the beach has been lined with tarpon, jewfish, grouper, and many varieties of top fish which seemed to escape the first attack. In addition to this, many of the bay fish are succumbing. The gas was very violent this time and many people telephoned for medical assistance for "cold in the head," "sore throats," "cold in the chest," etc., besides coming to see the local physician, who is also the United States quarantine surgeon here. I, myself, have suffered quite acutely for the past five days, but the worst of the gas seems to be going now.

I tried the dog again, and again had to take him off. I do not think he would have been able to live over two hours on the beach. The fish died in a very short time. I observed a mullet dying yesterday; as the tide came into the bayou the gas met him, he began to act strangely, coming to the top, whirling around and around, and then sank to the bottom, lying stomach up for a little while, when he turned on his side dead. Spadefish acted the same way. It is now reported that the fish are dying freely in the remote bays and bayous, every local variety seeming to give up its share. I have been told that many of the barnacles have also died, but I can not confirm this. I have noticed that the conchs and crabs are not dying, at least to any extent. * *

If you desire any other information as to this matter, I shall be glad to furnish it if it lies in my power. I meant to state that I noticed the pungent feeling of the gas particularly when a wave "broke" and believe that this will explain why the top fish escaped with less visible destruction than the bottom, the breaking of the wave aerating the water more or less. * * *

The gas has none of the characteristics of H_2S ; it acts with the same peculiarity of chlorine, but is odorless, perhaps is CO_2 ; addition of lead acetate to sea water gives a dense white precipitate, but am not sure but that it might do that normally, precipitating lead chloride.

The "odorless but exceedingly irritating gas," as described, was not noted by the observer, but had, perhaps, already subsided. The protrusion of the eyeballs was due to the accumulation of gases from decay behind the orbits, as only those fishes which had been dead for some time were thus affected.

A letter from Mr. Skermer, dated November 11, 1916, reads:

I am in receipt of your letter of the Sth instant relative to the supposed presence in the Gulf waters of *Peridinii* in abnormal numbers. I wish to state that I have not been able to learn of such conditions obtaining nor have I noticed any marine growth of abnormal appearance at any time during the mortality periods. However, I have inquired carefully at every opportunity since the fish began to die from any person who I had reason to suppose had come in contact with the dying fish as to whether he had noticed any peculiarity in the water. I learned from two persons that the fish seemed to die in "streaks" and sometimes in dark-colored water; others noticed nothing abnormal in the appearance of the water but did speak of the odorless but exceedingly irritating gas which seemed to be liberated at intervals. * *

This morning I inquired of a Spanish fisherman, who lives about 7 miles south of Boca Grande, as to conditions near him. He informed me that fish were still dying along the Captiva Pass and inside waters of Pine Island Sound. He further stated that the fish died when coming in contact with it. The dark-colored water he said was in the bays and did not enter the Gulf at all except at low water. From this I am inclined to believe that it is simply an overflow of swamp water, and do not believe that it is the cause of the mortality.

The fish were killed many miles out in the Gulf. The captain of the Dutch steamer *Themisto*, which arrived here October 27, told me that he passed through immense numbers of dead fish 45 miles out. I asked him if he noticed anything abnormal in the appearance of the water, and he said "No." A fishing smack which entered here lost all its fish after entering the bay, and another reported that upon attempting to enter the bay saw its fish beginning to die, and that upon turning about and going into the Gulf they recovered. I can only reconcile the two circumstances in this way: For several days after the fish ceased dying in the Gulf they died in the bay, and it is probable that the last-mentioned smack met the returning current from the bay to the Gulf, while the first-mentioned got it in full strength from the Gulf in the beginning of the attack, as he was anchored in the tidal channel. * * *

INVESTICATION IN THE FIELD.

Conditions made it impossible to undertake a field investigation during the early stages of the mortality when it was at its worst, but the writer arrived at Fort Myers, Fla., on the Caloosahatchee River, November 12, and remained in the region for a period of 10 days.

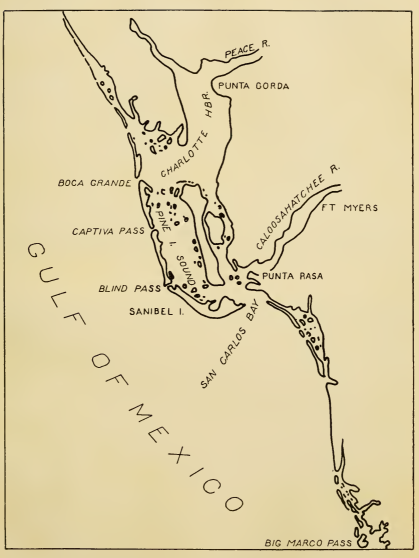
Since the mortality of the fishes had been ascribed to foul water from the Everglades, the condition of this river was first noted. No abnormal conditions were observed in the river; small fish were abundant; birds were feeding upon them. Schools of mullet and red drum ("redfish"), vast numbers of ducks, and many pelicans were seen on the river below Fort Myers. In no case was a dead water animal found on the river. The water was of a brownish color, due, presumably, to tannin or other pigments from the mangroves and palmettoes, but it is understood that such a condition is not unfavorable to fish.

On the next day a reconnoissance trip was made on a river steamer from Fort Myers down the Caloosahatchee to Punta Rasa, thence across San Carlos Bay to Sanibel, across the bay again to St. James City, on Pine Island, thence across Pine Island Sound to Wulfert (inside mouth of Blind Pass), then through a narrow channel to Captiva, returning the same day via Sanibel and Punta Rasa. Between Fort Myers and Punta Rasa (18 miles) the river appeared to be normal in every respect. In San Carlos Bay dead fishes were noted, blanched and soft, apparently having been dead for some time. On the inside beaches of Sanibel, Pine, and Captiva Islands dead fishes in great numbers and of a multitude of species were noted, all in a state of decay.

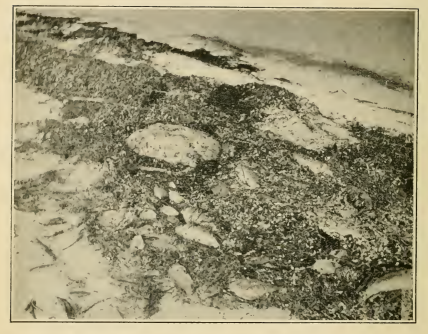
On the return trip, near Sanibel Wharf, a specimen of squeteague (*Cynoscion nebulosus*) was taken in a state of rigor mortis, but without apparent abnormality.

U. S. B. F.-Doc. 848

PLATE 1,



MAP SHOWING REGION WHERE MORTALITY OCCURRED.



SAN CARLOS BEACH, SANIBEL ISLAND, NOVEMBER 19, 1916.



GULF BEACH, SANIBEL ISLAND, NOVEMBER 19, 1916.

Beginning the next day, November 13, the writer spent three days in the vicinity of San Carlos Bay, with headquarters at Sanibel. In this interval water samples were collected at various places in San Carlos Bay and Pass, Pine Island Sound, Tarpon Bay, and Blind Pass. Efforts made to collect bottom samples were successful only in obtaining pieces of shell and fragments of a thin layer of lime deposit which seems to cover the bottom in San Carlos Bay and Pine Island Sound. Such qualitative tests as were made indicated a rather strong alkalinity. On November 13 and 14 dead fishes were in greater abundance, coming in, apparently, on the tide. On the 13th a census of dead fishes was taken covering 20 steps of the San Carlos Beach, Sanibel Island. This census revealed 163 specimens of fishes, of 26 species, and included neither the windrow cast up at high tide, nor those floating, but only those at or close to the water's edge. On the dark nights of that week the phosphorescence of the decaying fishes made the beach visible for a long distance, and the sand was so charged with phosphorescent bacteria that one's tracks persisted for some seconds. Familiar fishes were identified by their own light. The odor was almost intolerable; people dwelling on the islands hauled away wagonloads and buried them in their orchards for fertilizer.

SPECIES AFFECTED.

In all the region covered the following species were noted:^a

Species.	Common name.	Family.
Manta birostris b Ocyurus chrysurus b	. Devilfish Yellow-tail	Mantidæ. Lutianidæ.
Neomænis griseus.	Mangrove snapper.	Do.
Epinephilus morio b	. Red grouper	Serranidæ.
E.striatus	Nassau grouper	Do.
Garrupa nigrita	Jewfish.	Do.
Centroprist - striatus.	Sea bass.	Do. Sciænidæ.
Menticirrhus sp. ^b Cynoscion nebulosus.	Whiting Spotted squeteague ("trout")	Do.
C.sp.		
Bairdiella sp	Sand perch	Do.
Pogonias cromis	Black drum ("drum")	Do.
Sciænops ocellatus	. Red drum, channel bass ("redfish")	Do.
Tarponatlanticus ^b	. Tarpon	Elopidæ.
Caranx hippos.	Crevallé	Carangidæ.
Caranx crysos		Do. Do.
Trachinotus carolinus	Pompano	Do.
Oligoplites saurus	Leather jacket	Do.
Scorpæna sp	Scorpionfish.	Scorpænidæ.
Mugil cephalus	Mullet	Mugilidæ.
Hæmulon plumieri	. Grunt	Hæmulidæ.
H. sciurus	do	Do.
Bathystoma rimator Anisotremus virginicus	Porkfish	Do. Do.
Monacanthus sp.	Filefish	Monacanthidæ.
Do	do	Do.
Scomberomorus regalis	Cero; kingfish	Scombridæ.
Rissola marginata	Cusk eel	Ophidiidæ.
Scarus vetula	Parrotfish	Scaridæ.

a The identifications here represented are, of course, open to question. Time did not admit of careful study. On the great majority of the fishes the colors had faded, of several species only badly decomposed specimens were seen, and some of the others were quite unfamiliar to the observer. b Not seen by writer, but reported by fishermen and others.

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Species.	Common name.	Family.
Chætodipterus faber	Spadefish	Ephippidæ.
Archosargus probatocephalus.	Sheepshead	Sparidæ.
Otrynter caprinus	Long-spine porgy	Do.
Calamus sn	Porgy	Do.
Lycodontis (moringa?).	Black moray	Murænidæ.
L. (Jurdanii)	Spotted moray	Do.
l'aralichthys sp	Flounder	Pleuronectidæ.
Echenels remora	Remora, shark pilot	Echeneididæ.
Clupanodon pseudohispanicus	Sardine ("shiner").	Clupeidæ.
Brevoortia tyrannus.	Menhaden	Do.
Chætodon ocellatus	Butterflyfish	Chætodontidæ.
Angelichthys ciliaris.	Angelfish	Do.
1 actophrys tricornis	Trunkfish ("cowfish")	Ostraciidæ.
l actophrys trigonus	Trunkfish.	Do.
l rionotus sp	Sea robin	Triglidæ.
Opsanus sp.	Toadfish.	Batrachoididæ.
Spheroides sp	Puffer ("toadfish").	Tetraodontidæ.
Chilomycterus spino as.	Burr fish	Diodontidæ.
Dasyatis (say?)	Sting ray.	Dasvatidæ.
Kala sp	Skate.	Rajidæ.
Actobatus narinari	Spotted sting row	Myliobatidæ.
Rhinobatus lentiginosus	Guitar fish	Rhinobatidæ.
Felichthys felis.	Gaff-topsail catfish	Siluridæ.
Galeichthys (milberti?)	Sea catfish.	Do.
Hemirhamphus sp.	Halfbeak; needlefish	Hemirham-
	manbeak, needlensn	phidæ.
Tylosurus sp	Marine gar; needlefish	Belonidæ.
1,105ut us sp.	Small ool: whip col	Moringuidæ?
I eptocephalus conger	Small eel: whip eel Conger eel	J eptocephalida
Synodus fotens.		Synodontidæ,
Sphyrna tiburo	Lizard fish Shovel-nose shark	Sphyrnidæ.
Carcharinus (obscurus?)		
Albula vulpes.	Shark.	Galeidæ.
Ogcocephalus vespertilio	Ladyfish	Albulidæ.
ogeocopharus vesper uno	Batfish	Ogcocephalidæ.

Of invertebrates, sea urchins (*Arbacia*), the king, or horseshoe crab (*Limulus*), and sponges were noted. It is a matter worth noting that very few animals other than fishes were killed. Barnacles, oysters, and mussels were examined, but they were in good condition. Live conchs and hermit crabs were repeatedly observed. Porpoises were plentiful during the period of observation. Pelicans and other water birds behaved normally. Buzzards were common in the locality, yet they neglected the dead fish entirely.

The dead fauna of the Gulf beach was not markedly different from that of the bays. Relatively more carangids, sharks, and rays were seen, but many of the dead forms were buried in the hard beach sand, hence the Gulf beach did not present such a striking picture as did the inside beaches. Taking the whole territory into consideration the relative abundance of the different species is estimated as follows in the order given, less abundant species being omitted:

Grunt (Hæmulon plumieri) (H. sciurus). Mullet (Mugil cephalus). Trunkfish (Lactophrys trigonus) (L. tricornis). Puffer (Spheroides sp.). Menhaden (Brevoortia tyrannus). Sardine (Clupanodon pseudohispanicus). Red-mouth grunt (Bathystoma rimator). Spadefish (Chætodipterus faber). Moray (Lycodontis sp.). Filefish (Monacanthus ?). Sheepshead (Archosargus probatocephalus). Spotted squeteague (Cynoscion nebulosus).

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It is assumed that the numbers are representative of the relative abundance of these forms in life. The sizes of specimens would also suggest that all true fishes were killed, regardless of size. They range from jewfish of approximately 200 pounds to forms less than 2 inches long.

METEOROLOGICAL CONDITIONS.

The temperature of the water was around 75° F. until November 15. On this date a violent "northwester" blew up, occasioning a series of extraordinarily high and low tides. After this the temperature was 65° F., and continued at about that figure through the remainder of the observation period. Contrary to what might be expected, the mortality of fishes did not cease after the storm. In this connection it may be added that the wind had been blowing constantly from the northeast for several weeks previously and, after the storm, shifted around to the northeast again.

The water was olivaceous in color—about such a color as would be expected from a mixture of sea water with the brownish water of the rivers. Those accustomed to seeing the water stated that during the period of mortality the water was of a more brownish color than usual. The wake of the boats had an oily appearance, or was apparently not so effervescent as that in normal sea water. It was further stated that at the height of the mortality, on the Gulf coast, the water was of an amber color (by transmitted light). This colored water was described as being not uniformly distributed, but occurring in streaks, and it was in these streaks that the fish are said to have perished. A resident of the island described the death of a mullet thus:

The fisherman was following a large mullet in Tarpon Bay (partly inclosed in Sanibel Island), intending to capture it with a cast net. The fish, at a depth of possibly 2 feet, seemed suddenly to strike a streak of the bad water, came rapidly to the surface, flipped from the water, and, after a short struggle, expired.

The exact spot, about 6 feet from shore, was visited by the observer, but nothing unusual was noted. Several dead mullets were seen ashore; live porpoises and conchs were in the water.

EXAMINATION OF SPECIMENS.

On November 16 a mangrove snapper (*Neomænis griseus*) was taken by a boatman in a moribund condition. The writer first saw this fish a few minutes after it had died, and he at once dissected it. The blood was not yet coagulated, and, indeed, seemed less inclined to coagulate than one might expect. The fish was not infested with parasites, no lesions were noted, the gills were pink (perhaps too red), the stomach contents were small fish, clean and constituting an apparently wholesome food. The liver was slightly abnormal in appearance, being faintly mottled with a lighter shade of brown. The mucous covering of the body was transparent and colorless; none of the organs were distended by gas, nor were gas bubbles observed in the blood vessels. The eyes were clear, and no evidence of fungus was seen. The coloring of the fish was vigorous.

Fishes in a moribund condition were reported as having been observed in the passes, in the Gulf, and in Tarpon Bay, but since the carcasses drifted with wind and tide the mere presence of dead fish was not an indication of a mortality at any given place. The condition sought for must have been immediately at hand, however, when a moribund fish was observed on November 19.

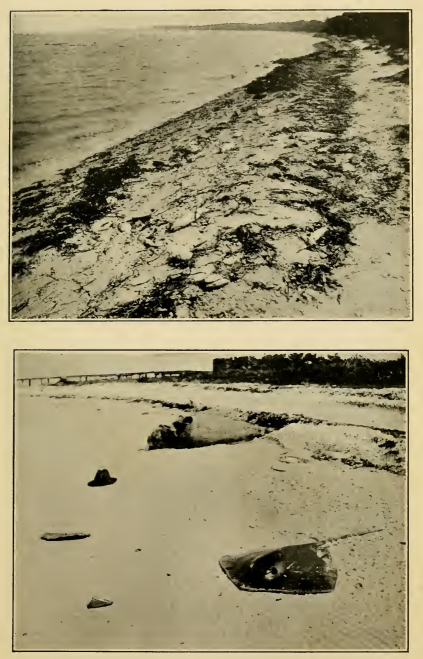
It was a small filefish (Monacanthus sp.), and was first observed near the dock at Bailey's Wharf, Sanibel, in water not over 3 feet deep. The fish was brilliantly mottled with maroon on a slatecolored background. It was drifting upon its side, making but slight effort to balance. This fish was captured and placed in a bucket of the water from which the fish was taken. A moment later a small, active, pinfish was captured in the same place and likewise kept in another bucket with some of the same water. The color of the filefish faded, but repeatedly revived when the fish was disturbed; each response, however, was weaker than the preceding one until the fish died, and the color faded in about 2 hours. The pinfish, taken at the same time and place, lived till it was released at Fort Myers. about 6 hours later. Both species had repeatedly been noted dead upon the beach. Within 50 feet of the point where the filefish was dving numerous mangrove-snappers and sheepshead were seen, quite healthy in appearance. So we have the anomalous condition of dving fish and perfectly healthy fish within 50 feet of each other and in the same water, with certain knowledge that all the species concerned are subject to destruction by the abnormality responsible for the death of so many species.

Representations were made to the writer concerning the pollution of Peace River. This is a small sluggish stream, tributary to Charlotte Harbor, and drains a region now being worked for phosphate rock. It was said that the waste from the works destroyed the fish. However true this may be, a brief visit only was necessary to show that such a pollution could have no bearing on the mortality under consideration. Small fish as well as vegetation were in the stream; and, besides, the stream is of insignificant size.

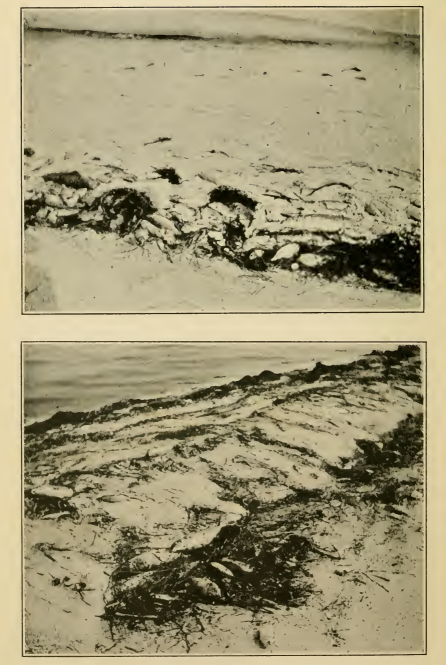
DISCUSSION OF POSSIBLE CAUSES OF THIS AND SIMILAR DIS-ASTERS IN OTHER PARTS OF THE WORLD.

It may said at the beginning of this discussion that while a definite conclusion has not been reached as to the cause or causes of this

PLATE III.



VIEWS OF SAN CARLOS BEACH, SANIBEL ISLAND, NOVEMBER 19, 1916.



VIEWS OF SAN CARLOS BEACH, SANIBEL ISLAND, NOVEMBER 19, 1916.

mortality, yet certain possible causes are shown not to be operative. Furthermore, significant circumstances in the case of 1916 and of previous years, records of similar disasters in other parts of the world, and opinions of representatives of the numerous sciences concerned, are brought together here as the basis of discussion and also for further work, if there should be a recurrence of the phenomenon.

The mortality occurred in 1844, 1854 (Ingersoll, 1882), and a very severe attack was reported in January, 1878. In August, September, October, and November. 1880, it occurred again, but in relatively milder form. The last two instances are said to have been preceded by earthquakes. In July, 1882, the plague returned; in this case it may be connected with the tilefish disaster, which occurred at the edge of the continental shelf south of Nantucket along the 100fathom line. In the summer of 1908 a similar mortality destroyed the sponge beds along the keys between Key West and the mainland. In 1916. as above stated, the mortality was exceedingly severe between Boca Grande Pass and Big Marco Pass. The older reports are meager and not based on direct observations; in some cases invertebrates—chiefly sponges and king crabs—were predominant, in others, sharks and porpoises. It may, then, be assumed that the reports furnish no reliable indication of exact conditions.

The causes suggested are (1) water from the Everglades charged with tannin and products of decomposition of palmettoes and mangroves; (2) extraordinary abundance of *Peridinium* known to have occasioned the death of fishes in different parts of the world; (3) a disease, fungoid, parasitic, or bacterial; (4) dilution of the water by unusually heavy rains; (5) an issue of gas, volcanic or natural; and (6) earthquakes or seaquakes.

FOUL WATER FROM THE EVERGLADES.

1. A hypothesis that has been advanced repeatedly is that water from the Everglades, charged with tannin and the products of decay in vegetation, is brought down by the rivers and kills fishes. It may be said with sufficient certainty that this is an impossible explanation. For there are no a priori grounds for assuming that the Everglade water is poisonous; nor is there any material evidence of such a condition. No fresh-water fishes were killed; life in the river was uormal; and fishes are known to live in the Everglades. The sporadic appearance of the phenomenon casts doubt on the possibility of such an explanation. And, finally, it seems quite impossible to believe that the volumes of the rivers are sufficient to account for such a widespread distribution of the mortality. It may be, however, that the accumulation of the river load as a decaying organic sediment furnishes the gases and other products of decomposition confined for a time, but sporadically released by what may be found to be the proximate cause—seismic disturbances. This possibility will be discussed later.

PERIDINIUM AND OTHER PROTISTS.

2. An extraordinary abundance of *Peridinium* has, at times, caused the death of a great number of fish and crustacea. Under certain circumstances, as yet unknown, these organisms multiply in vast numbers, giving the sea a reddish or chocolate color. Such colored areas are usually accompanied by an offensive smell, and are sharply marked off from the unaffected water. They have been encountered by mariners in many parts of the world, and numerous accounts appear in the literature. Darwin (1846) observed it "a degree south of Valparaiso," Nishikawa (1901) and Mitsukuri (1904) on the Japan coast, Carter (1858) around the island of Bombay, Mead (1898) in Narragansett Bay, Smith (1903) in Manila Bay. Both Darwin and Carter cite numerous other references.

Dr. R. E. Coker records (in unpublished notes) from the coast of Peru a phenomenon possibly due to the same cause and commonly known as the "painter." This phenomenon has been described by Hutchinson (1873) thus:

* * * There is an interesting peculiarity here * * * called the painter," the palpable evidences of which consist in a changed color of the sea water (most generally to a muddy white), an odor most fœtid, nauseous, and depressing, with the accompaniment of the white paint on ships and boats, inside as well as outside, becoming totally discolored and often partially black. * * * I am induced to attribute this emanation chiefly to submarine volcanic action, generating sulphuretted hydrogen gas. * * * Although met with at Callao, in its most aggravated form, the "painter" is likewise found along the coast as far as San Jose de Lambayeque, nearly 500 miles north. From the end of December until April is the time when the phenomenon mostly exists.

I have before me an analysis of the sea water of Callao, bottled up during the existence of the "painter" and having some mud from the bottom of the bay contained therein. This was sent * * * to London, and was there analyzed by Mr. T. Keates. Mr. Keates reports that, after being allowed to rest, the water poured off proved to be sea water and that the black mud left, after the water had been decanted, was in a state of active decomposition, large quantities of sulphuretted hyrogen gas as well as sulphate [sic] of ammonia being given off. The black color of the mud was found to be owing to the presence of sulphate [sic] of iron which was formed as a result of the decomposition mentioned. Whilst this latter was due to the sulphur of the organic matter combining with the iron present in the mineral part of the mud, to produce the black sulphide [sic] * * *.

1 000 parts of the mud dried at 230° F. yields:

Water	769.6
Dry mud	230.4

100 parts of the mud dried yielding by analysis:

Organic matter	10. 50
Chloride of sodium, alkaline sulphafes, etc	6.43
Salts of lime	3.75
Alumina of [and?] oxide of iron [sic]	16.00
Siliceous matter	63, 25
Loss	. 07

* * * In the course of a few days I observed the water of the bay under four different aspects.

First. Ochre-brown, with somewhat of a reddish tinge, and opaque. This, when examined under the microscope, showed animalculæ of a spheroid or circular form and of like color to the water. In 12 hours after it was—

Second. Of a dark green, and still thick aspect, in which, by the microscope, was visible another class of animalculæ of an hourglass form, round and broad at each end, but contracted at the center. Although there was but one drop of the water under the glass. a large number of these jumped about.

Third. The next morning, or in 14 to 16 hours afterwards, the water was a muddyish white. This time the smell in the harbor was most pungently nauseating. It is considered the true "painter" when white paint becomes black, and headaches are general, with everybody under its influence. No animalculæ were visible through the microscope in this state of affairs from the second to the third condition. I may add that in the intervening period we had a shock of earthquake at about 5 o'clock in the morning, and during the occurrence of which it may be conjectured submarine volcanic action destroyed all animal life of these insects seen two days previously.

Fourth. This is the ordinary water of Callao Bay. * * *

From Hutchinson's description it would appear doubtful that this was *Peridinium*. Darwin's observations (1846) may help to clear this up:

On the coast of Chile, a few leagues north of Concepcion, the *Beagle* one day passed through great bands of muddy water exactly like that of a swollen river; and again, a degree south of Valparaiso, when 50 miles from land, the same appearance was still more extensive. Some of the water placed in a glass was of a pale reddish tint and, examined under a microscope, was seen to swarm with minute animalculæ darting about and often exploding. Their shape is oval and contracted in the middle by a ring of vibrating curved ciliæ. It was, however, very difficult to examine them with care, for almost the instant motion ceased, even while crossing the field of vision, their bodies burst. Sometimes both ends would burst at once, sometimes only one, and a quantity of coarse, brownish granular matter was ejected. The animal an instant before bursting expanded to half again its natural size, and the explosion took place about 15 seconds after the rapid progressive motion had ceased; in a few cases it was preceded for a short interval by a rotatory movement on the longer axis. About two minutes after any number were isolated in a drop of water they thus perished.

This may explain the ephemeral nature of the animalculæ, and also, since they die in such vast numbers, it is not difficult to conceive the consequences of the decay of so much organic matter.

Carter (1858) shows that the various hues of sea water, as described, are due, at least around the Island of Bombay, to one organism, *Peridinium sanguineum*. In the swimming stage the organism is green

and translucent; as the transition time approaches, the chlorophylllike substance responsible for the green color disappears, a red substance takes its place and dissolves in oil globules that have been forming. At this stage it is red and visible to the naked eye. After only a few days the individuals assemble, lose their red color, become encapsulated (*Protococcus* form), and sink or float on the surface. This stage is followed by a subdivision into two or four new ones. This latter process may be repeated several times until eventually a ciliated form appears again, completing the life cycle. The latter form is covered by an excessively fragile shell which "is broken by the pressure of the thinnest piece of glass."

This description explains the varying color of the streaks, the periodicity, and it may explain the bursting observed by Darwin, if he used cover glasses in observing them.

Could this have been the cause of the trouble in Florida? No evidence of the presence, in extraordinary numbers, of these organisms was found. When the water was described as red, further questioning brought out the fact that it was by transmitted light on the beach, and not by reflected light. Fishes observed while dying were in clear water. Still, the condition as described may have existed before the writer arrived, and the dissolved decomposition gases might have persisted in the water to an extent fatal to fishes after the organisms responsible had perished. Or the organisms might have become lost from view either by disintegration or by passing into the protococcus form and sinking, as suggested by Carter (1858). But such red water, to explain the conditions found, would have to be distributed over an unprecedentedly large area to persist for two months and yet escape detection by the many passing ships, and it would be necessary to explain the widely fluctuating periodicity, in some cases one year, in two other cases 24 and 25 years, respectively.

Gilchrist (1914) definitely ascribes certain instances of mortality on the South African coast to *Noctiluca* and to diatoms. These forms, decaying in large numbers in the water, make the latter an unfit medium for fishes. Among the instances described by him as due to obscure causes, one is clearly due to *Peridinium*.

DISEASE AND PARASITES.

3. Evidence of disease or parasitism is likewise lacking, as is shown by the examination and dissection of specimens already described. On the other hand, it would be difficult to believe, without the most thoroughly convincing evidence, that so many species of animals could be affected by an epidemic of any single disease, or that such a disease would confine itself to a limited locality for the larger part of a century or perhaps a much longer period of unrecorded observation.

DILUTION OF THE WATER.

4. Dilution of the water hardly deserves serious consideration, for the phenomenon is not correlated with the rainy season or unusual discharge of the rivers. As shown by the table, the salinity does not indicate serious dilution of the water. Of course a dilution adequate to explain the mortality of fishes would concern only an excess of run-off above the normal. The area of ocean concerned, in comparison with the small rivers, at once negatives this hypothesis; and if the water were sufficiently diluted, it may be assumed with good reason that unconfined fishes would seek their proper salinity by migration.

VOLCANIC AND NATURAL GASES.

5. It is now time to call particular attention to certain circumstances of prime importance that have served largely to destroy the foregoing suggested causes, and which can not be overlooked in arriving at a conclusion. They are (a) the irregular periodicity, both as to years and seasons; (b) the strictly marine aspect of the phenomenon; (c) the large area covered; (d) the definite limitation of this locality; (e) the limitation of the mortality to the animals, whose respiration is performed by an oxygen carrier, hæmoglobin, hæmocyanin, etc.; (f) the progressive southward appearance of the mortality.

The irregular periodicity, the marine aspect, the area covered, and particularly the limitation to the region concerned all suggest a geological explanation, whether the issue of a gas or the occurrence of an earthquake, fixed in one place, sporadic in outbreak, and independent of weather fluctuations. The species affected and the southward progress are not contradictory to such an explanation, as will be seen.

Dr. T. W. Vaughan, of the United States Geological Survey, stated verbally to the writer that he saw only the remotest possibility of a volcanic gas in this region. The region is inactive volcanically, and the discovery of a volcanic fumarole would occasion great surprize to geologists. Beyond that we have nothing for or against volcanoes. There is no question that volcanic gases would be deadly to fishes. For, while volcanoes emit different gases in different stages of their activity, the emissions always contain substances deadly to fishes, if nothing worse than carbon dioxide It is scarcely necessary to present data here as to the composition of such gases. Any chlorine, as hydrochloric acid or as ammonium chloride, or in any soluble combination whatever, would certainly be detected by the chlorine determination (salinity); sulphur gases and carbon dioxide would alter the alkalinity of the water, though much would depend on the freshness of the water when the determinations were made. An unfortunate delay impaired the value of the samples collected; it was therefore impossible to determine whether or not these gases were present.

Similar remarks concerning natural gas issues may be made. Such gases consist, of course, largely of the light paraffins, usually small quantities of olefines and occasionally some carbon monoxide. Little is known of the effects of these gases on fish. The injury to man done by methane is done chiefly or entirely by the mere dilution of the air by this gas. Ethylene and ethane probably act in a similar manner. These gases are slightly soluble in water, ethylene to the extent of 4 per cent volume. In water these gases could not act as they do in air, for the solubility of a gas is quite independent of all other gases and as much oxygen would be present in a saturated solution of any of them as in their total absence.

Of carbon monoxide more can be said. This gas acts as a poison to animals, whose respiration is dependent on a blood pigment by combining firmly with the pigment to the exclusion of oxygen; while these animals situated in the presence of abundant oxygen and presenting a wide area of "semipermeable" skin, and whose respiration is performed by the agency of oxygen dissolved in the blood plasma, are immune, since carbon monoxide does not interfere with the passage of oxygen into the body (Leitch, 1916). Carbon monoxide is soluble to a sufficient extent thus to interfere with respiration. It is therefore suggestive to note that all the animals killed, except sponges, were dependent on a blood pigment (hemoglobin, hemocyanin, echinochrom, etc.). Sponges are the only animals observed on the beaches whose respiration is not dependent on one of these carriers or pigments, but sponges are often seen, even in normal times on the beaches.

In February and March, 1894, the *Albatross* investigated and reported on a case of widespread mortality of fishes off the coast of California between Santa Barbara and San Diego. Evidences there obtained indicated petroleum and hydrocarbon gases as the cause of the disaster. Many species were killed, but those dead were chiefly flatfish and barracuda. The odor of petroleum was evident from the dead fish. The body slime was colored yellow in patches, and the gall bladder was ruptured. The oil springs said to exist off the coast were held responsible for the oil and gas issues.

EARTHQUAKES.

6. Earthquakes kill fishes directly by concussion. Oldham (1899) cites the case of the destruction of fishes in the Sumesari River in India by the great earthquake of June 12, 1897, which killed "myriads as by the explosion of a dynamite cartridge." Numerous other instances are cited by various authors.

It is not evident in this case from the data at hand that earthquakes killed the fishes directly by concussion. The following extract from a letter from the United States Weather Bureau bears on this point:

Our records show that during 1916 there were no seismic disturbances of any considerable severity in the Gulf region.

We have no precise earthquake records of that region for the earlier dates, 1844 * * * 1908, but probably no severe ones occurred, as this is not an active seismic region.

Further than this, the long duration of the mortality, the southward progress, and particularly the death of fishes under observation in the partly inclosed shallow water, entirely dismisses the hypothesis of direct injury by shock.

It seems possible, however, that the incidental effects of earthquakes might explain the death of the fishes. For instance, gases are sometimes emitted along with the shock. The following quotation from Darwin pertains to this aspect of the subject:

In Capt. Fitz Roy's excellent account of the earthquake (Chile, 1833, Jan. 20), it is said that two explosions, one like a column of smoke and another like the blowing of a great whale, were seen in the bay. The water also appeared everywhere to be boiling; and it became black and exhaled a most disagreeable sulphurous smell. These latter circumstances were observed in the Bay of Valparaiso during the earthquake of 1822; they may, I think, be accounted for by the disturbance of the mud at the bottom of the sea containing organic matter in decay. In the Bay of Callao during a calm day I noticed that as the ship dragged her cable over the bottom its course was marked by a line of bubbles.

Prof. J. B. Woodworth, of the Harvard seismographic station, sets forth, in a letter of some length, a possibility which has not been considered, and which seems worth investigating. The substance of his letter is as follows:

Previous to the cases of 1908 and 1916 there are no satisfactory records of seismic activity in the region concerned. It may be quite possible, however, that unobserved shocks of low intensity could explain the mortality; that occluded gases, resulting from the decay of sedimentary organic matter, are released by a disturbance of the sediment, under which circumstances the occluded gases would rise into the water, dissolve, and interfere with the life processes of fishes. Or, at the edge of the rather wide continental shelf in this region, a scismic disturbance of low intensity might cause accumulated sediments to slide off into abyssal water, similarly releasing occluded gases and also mixing up the mud with the water. It is known that microseisms (as Prof. Woodworth terms them) are radiated from this locality, and it is believed by some that they are due to the West Indian cyclonic storms.

This seems to be the most promising hypothesis. It might be expected that the water flowing into this region carries a large amount of organic matter leached from the abundant Florida vegetation and held in colloidal solution; that this organic matter, on striking sea water heavily charged with lime is flocculated and falls to the bottom on the uncommonly wide expanse of continental shelf in this region: that as it accumulates on the bottom it decays anaerobically, yielding methane, hydrogen sulphide, possibly carbon monoxide, and other gases: that these gases, as generated, are confined by the pressure, increasing sediment, and, perhaps by the limestone crust which appears to cover the bottom; that an earthquake shock, even an unnoticeably mild one, would so disturb the sediment, or break the crust, as to release the occluded gases, and that these gases work, by various physiological and chemical means, the injury to fishes. These organic gases, being rare in sea water, would never be detected by the ordinary analyses.

The work of Prof. J. P. McClendon at Tortugas, in the summer of 1916, suggests that the marginal supply of oxygen in this region is not great. In a letter on the subject he says:

I think probably lack of oxygen killed the fish. When the $\rm P_{H}$ of tropical sea water reaches about 7.5 there is no oxygen left in the water. At Tortugas the $\rm P_{H}$ was about 8.15 and there was about 4 cc, of oxygen per liter.

It would, of course, be necessary to explain any deficiency of oxygen.

ALKALINITY AND SAL MITY OF THE WATER.

These two determinations were made as being most likely to reveal any unusual condition of the water. The alkalinity is somewhat higher than that of pure sea water. Dole found this to vary between 0.00237 N and 0.00257 N; McClendon found the alkalinity at Tortugas in 1916 to lie between 0.0023 N and 0.0025 N, while the samples taken in the region under discussion had an alkalinity varying from 0.00236 N to 0.00297 N. This may be explained by the large amount of fresh water flowing into the salt water in this region, which is generally rather strongly alkaline. The salinity is lower than that of pure sea water; this is likewise explained by the fresh water flowing in. It is noteworthy that the water in which the filefish was seen to die was of the highest salinity and lowest alkalinity found. Otherwise, there seem to be no factors showing any striking correlation.

The following are the results of such determinations as were made:

Date.	Fraction of normal alkali.	Salinity.	Remarks.
1916.			
Nov. 19	0.00297	⁽ / ₀₀ 29, 94	In shallow water at Bailey's wharf, Sanibel, where filefish died.
Nov. 13	. 00294	32.81	Sanibel post-office wharf; surface; day before storm; sealed in glass; 76.5° F.
Nov. 16	.00289	31.52	Sanibel post-office wharf; surface; day after storm; 65° F.; very low tide.
Nov. 19	.00288	30.61	Bailey's wharf, Sanibel; 2 fathoms (bottom); 50 feet from point where filefish died; live mangrove snappers.
Nov. 14	.00282	33.93	One-half mile from Point Ybel Light, San Carlos Pass; 75° F.
Do	.00277	34.20	One and one-half miles from Point Y bel Light, San Carlos Pass; sample from surface; water 2 fathoms; 72.4° F.
Nov. 15	. 00277	32,96	Place where mullet died, shallow water of Tarpon Bay; described by fisherman; 1 ¹ / ₂ hours before storm; 75.3° F.; live conchs; porpoises in water.
Prior to Nov. 13.	. 00272	33.10	Specimens submitted by West Coast Fish Co., Kitchins Island, Pine Island Sound.
Nov. 19	.00261	30, 97	Bottom (2 fathoms) off Point Ybel Light wharf, Sanibel, 1 ¹ / ₂ miles from point where filefish died; 65.4° F.
Nov. 15	. 00260	32.43	Near Gulf mouth, Blind Pass; rising tide: surface sample; 2½ fathoms water; 20 minutes before storm broke; 75.8° F.; probably pure Gulf water.
Nov. 19 Mean	.00236 .00276	31. 98 31. 56	Surf water on Gulf Beach.

ALKALINITY AND SALINITY.

OTHER MORTALITIES DUE TO OBSCURE CAUSES.

Other mortalities have occurred in different parts of the world, due to obscure causes. Austin H. Clark (1903) observed a mortality of fishes on the coast of Venezuela, which seems similar to that off the Florida coast. Nordenskiöld (1882) noted dead *Gadus polaris* in the Siberian Polar Sea, which he supposes to have been killed by an insufficiency of oxygen, under the ice, where the fish were confined. Cold has unquestionably brought about the death of fishes in many parts of the world.^a

Gilchrist (1914) cites numerous mortalities on the South African coast in addition to those already cited, ascribed to *Peridinium*, *Noctiluca*, and diatoms, but altogether without satisfactory explanation. One, however, deserves particular mention. In this case (which repeats itself annually at Knysna) there was a narrow streak of yellowish water extending along the coast for miles, of a temperature about 10° F. lower than the blue ocean water farther out, which was clearly marked off from the yellowish water. The author attempts to explain this by the meeting off this coast of the Mozambique (warm)

a On Feb. 2 and 3, 1917, a "freeze" occurred on both coasts of Florida, killing thousands of fishes. This cold wave is described by R. H. Fitch in a forthcoming paper of the Weather Bureau.

and the Antarctic (cold) currents by which the cold water is forced upward along the coast and is limited offshore by the warm current. The periodic nature of the phenomenon is, however, not explained.

This mortality of fishes on the Florida coast may be of interest and importance in many respects. It would hardly be an exaggeration to assert that the number of fishes that perished would be sufficient to supply the State of Florida for a season. Yet a few weeks after normal conditions were restored we were informed that fishing on the Florida coast was as good as ever.^a These facts give rise to the suggestion that, enormous as are the numbers of fishes in our coastal waters, natural causes may be quite as destructive to them as are the activities of man.

The question has arisen repeatedly as to the means by which the strata, rich in fossils of fishes, were laid down. Instances like this and dozens of other in as many parts of the world readily answer the question. Large numbers of decaying animals may also have a bearing on the formation of other mineral beds—the phosphates, for example, that might be produced from the organic phosphorus.

It is also true that, if this misfortune should occur again, valuable information may be gained concerning the presence and number of the various species of fishes, their winter habitat, distribution of sizes, etc., from a study of the dead fishes themselves.

SUMMARY AND CONCLUSIONS.

A mortality of fishes occurred on the coast of Florida from October 3 to the last of November, 1916, appearing progressively southward from Boca Grande to Marco, and apparently killing representatives of all local species of fishes, but very few other aquatic animals, in the sounds inclosed by the keys and in the Gulf of Mexico for a distance of 45 miles or more, but not affecting fresh-water forms. Meteorological conditions were normal. Post-mortems revealed nothing pathological in the fishes. The salinity of the water was somewhat lower than that of normal sea water, and the alkalinity somewhat higher.

The cause of the mortality in this region, as has been stated, has not been determined. Foul water from the Everglades as a possible cause may be dismissed, as well as all meteorological conditions. Volcanic action is highly improbable, and attention need not be turned to such a possibility from the evidence now at hand. *Peridinii* appear to furnish an exceedingly unlikely explanation, but it is, perhaps, proper to reserve judgment, as the evidences contrary to such an explanation are not altogether convincing. A disease

a Later reports (April, 1917) from the Grampus indicate that the fishing was poor through the winter season.

seems to be a quite impossible explanation. Some geological, perhaps seismological explanation, such as Prof. Woodworth suggests, appears to be the most promising possibility.

Aside from the continued recurrence of the phenomenon in the past, we have no data on which to base a prediction as to future recurrences. In the event of a verification of the seismologicalsedimentary hypothesis, a recurrence may be expected sometime. In such an event oceanographic methods should be resorted to at the first indication of the trouble; in the meantime a collection of bottom and water samples over the region is desirable, and, if possible, gas bubbles, if present, should be collected from the mud by appropriate apparatus.

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FISH ISINGLASS AND GLUE

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By GEORGE F. WHITE

Appendix IV to the Report of the U. S. Commissioner of Fisheries for 1917

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FISH ISINGLASS AND GLUE.

By George F. White.

COLLAGEN AND GELATIN.

Collagen, the mother substance of gelatin, is an albuminoid which occurs to a large extent in vertebrates and also in the flesh of cephalopods. It is the chief constituent of the white fibrils of connective tissue and is also found in bones, cartilages, ligaments, fish scales, etc. Collagens of different origins are not of identical composition; however, all show the characteristic albuminoid property of being insoluble in water and the ordinary protein solvents.

The most interesting and commercially important property of collagen is its power to be converted into gelatin by heating with water alone or in the presence of dilute acids. On the other hand, if gelatin is heated to 130° C. it is transformed back into collagen, so that there is a very intimate relation between the two substances. For practical purposes we may consider gelatin to be collagen which has been converted into a soluble form by combination with water. (Other changes have been noted, such as the evolution of ammonia, when collagen is treated with water.) The following table gives the composition of collagen, gelatins from various sources, and of fish glue, which is a crude form of gelatin:

Composition	OF	Collagen	AND	GELATIN.
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	Carbon.	Nitrogen.	Hydro- gen.	Sulphur.	Oxygen.
Collagen Gelatin from— Commercial source. Tendons	50.75 49.38 50.11	Per cent. 17.86 17,97 17.81 17.90	Per cent. 6.47 6.80 6.56	0.7 .26 .57	Per cent. a 24.92 25.13 25.26 24.33
Ligaments Cartilage. Trachea. Ear. Air bladder.	50.34	17.90 17.76 17.87	6.71 6.96 6.76	.58 .70 .66	24.33
Fish scales		17.08 17.51 17.68	6.76	.52	

a Includes sulphur; separate percentage not noted.

Collagens are to a certain extent differentiated by the ease with which they are converted into gelatin. Thus the collagenous cartilage of the trachea is transformed at 100° C. into gelatin, whereas ear cartilage requires a temperature of 110° ; the collagen of air bladders forms gelatin at room temperatures. In general, the formation of gelatin takes place most readily with fishes and amphibia, more slowly with birds, and very slowly with old animals. The presence of salts, for example, of sodium chloride in a concentration of 10 per cent retards the transformation.

Gelatin (French gélatine, Latin gelata, that which is congealed) is a colorless, amorphous substance which is transparent when in thin sheets. It does not dissolve in cold water, but swells in this medium. If treated with warm water, it dissolves to a sticky liquid which, if sufficiently concentrated, sets to a jelly on cooling. If gelatin is boiled with water for several hours (or simply digested with water for two days at a temperature of 37° C.), it is converted into a nongelatinizing form; further boiling transforms it into proteoses, peptones, and finally into acids, among which glycocoll is present in a characteristically large amount. This fact should be borne in mind in a study of the commercial uses of gelatin, since prolonged boiling, especially in the presence of acids, changes it chemically and physically (the gelatinizing) and correspondingly the adhesive power is destroyed.

As a food, gelatin has little nutritive value, and should not be substituted for other proteins of the normal diet since not all of its nitrogen is in a form which can be utilized by the organism.

Gelatin, obtained as described above, should not be confused with the products derived from algae and seaweeds of different varieties, especially those of the East Indies, China, and Japan. Thus the gelatinizing substances obtained from bird's nests, prized as a delicacy by the Chinese, and Bengal isinglass, or agar, yield carbohydrates in large amount and have no relation chemically to true gelatin.

FISH SOUNDS.

While the principal supply of gelatin is to-day obtained from the refuse of animal bones, hides, and hoofs in the slaughter and packing houses, the peculiar properties of the gelatin derived from fish sounds, called isinglass in the trade, makes this product of considerable commercial importance.

The fish sound (air bladder, or swim bladder) is a hollow sac, containing gas (oxygen, carbon dioxide, and nitrogen), situated in the abdominal cavity below the vertebral column. Its principal function is probably mechanical. Since it is compressible, it serves to regulate the specific gravity of the fish, enabling the latter to rise and sink or to maintain its position at a certain water level. In a few fishes it may take on the functions of the lung of higher vertebrates and may be considered to be the homolog of that organ.

The size of the air bladder varies to a great extent, being very small in some species, whereas in the sturgeon, hake, catfish, and carp it is highly developed. In some fishes the sound is practically loose in the abdominal cavity, while in others it clings closely to the backbone, the intestines, and the abdominal wall. The sound is made up of several tunics of which the inner layer is thin, often with a silvery luster, containing crystalline substances, sometimes covered with a pavement epithelium. The adjacent layer is thick and with a fibrous structure; it is the collagen contained in this layer which is the source of commercial isinglass.

Isinglass (probably a corruption of the Dutch huisenblas, German hausenblase, literally sturgeon's bladder) has for centuries been manufactured and exported from Russia. Several varieties of the sturgeon (Acipenser huso or beluga, A. ruthenus or sterlet, A. sturio or common sturgeon, A. stellatus or starred sturgeon), the catfish (Silurus glanis), and the carp (Cyprinus carpio), flourishing in the Volga and other rivers, in the Caspian and Black Seas, and in the Arctic Ocean, yield the well-known Russian isinglass.

Russian isinglass is generally brought to the great fair at Nijni Novgorod and from there finds its way, through the agency of Petrograd traders, to London and elsewhere. Other sources of supply than Russia are Brazil, Venezuela, the East and West Indies, Penang, Bombay, Manila, Nova Scotia, Newfoundland, and the United States. Russian isinglass is known in commerce as staple isinglass, and is sold as long and short staple, according to size.

Leaf isinglass (Astrakhan leaf, Saliansky leaf, Samovy leaf, etc.) is prepared by soaking the sounds in warm water, whereby dirt and mucous membrane are removed. The sounds are then opened and dried by exposing the inner membrane to the air; the dried sounds may be further treated by pounding and rubbing until the outer membrane is detached and separated from the purer, inner layer. Book isinglass is prepared in a similar manner, but the sounds are folded and covered with a damp cloth. Trimmings from the leaf or book are pressed into cakes or tablets or rolled into ribbons and sold as lower-grade isinglass. The trimmings from the sounds and other parts of the fish are often boiled in water until the gelatin dissolves and the filtered solution is evaporated to dryness. There is also cake isinglass, so called from its shape, although sometimes it is made in a globular form.

Long staple and book isinglass are the best varieties, a 2 per cent solution in hot water setting to a jelly when cold, and yielding only 0.05 per cent insoluble matter. Cake isinglass is dark colored and of unpleasant odor. A low grade of Russian isinglass, also sold under the above names, is manufactured from the peritoneum and intestines of the fish. Russian isinglass is imported into the United States in varying amounts from year to year.

Iceland produces an excellent grade of isinglass, which is obtained from cod and ling sounds, only a little inferior to the Russian product. Venezuela and Brazil export tongue sounds and lump and pipe isinglass which are obtained from Siluridæ and other less definitely characterized fish. Tongue sounds are oblong, tapering, and pointed at one end, of firm consistency, but otherwise poorer than the Russian product. From Penang and Bombay are exported tongue sounds and also purse sounds, so-called from their shapes and their fringed edges.

The value of the imports of sounds into the United States and countries from whence imported, according to the census of 1908 (Fisheries of the United States, 1908, p. 292), are given in the following statement:

Canada	\$62, 365	British India	\$4, 113
United Kingdom	22,721	All other countries	3, 863
Venezuela	13,907	-	
European Russia	6, 706	Total	113, 675

The production of fish sounds in this country has fallen off in the last few years, and the demand being good the value of the imports has increased. Norwegian cod sounds have been imported at different times.

North American isinglass is derived from the sounds of hake, cod, and squeteague, hake sounds being the principal source. A few years ago over 100 tons of hake sounds were obtained annually on the New England coast alone, but the production has fallen off considerably in recent years. Large amounts are imported from Canada and Newfoundland.

Hake sounds from fish caught in deep waters off the coast of Nova Scotia are large and of good quality. One ton of these fish yields 300 to 500 sounds, weighing from 40 to 50 pounds. Hake sounds from shallow waters are smaller and of a lower grade; 1 ton yields about 600 sounds, weighing approximately, 30 pounds. Hake sounds are easily detached from the backbone in dressing the fish on the fishing vessels, and then they are salted in barrels. Before salting they may be scraped and washed but these operations are usually omitted without much injury to the character of the isinglass manufactured from them. When delivered on shore, the sounds are slit open and thoroughly washed and the black outer membrane is scraped off. They are then dried in the air with precautions to prevent access to moisture, since they readily putrefy. The average hake sound yields about 85 per cent gelatin. Cod sounds are smaller than those of hake and of poorer quality. One ton of fish yields 15 to 20 pounds of sounds. As they are more firmly attached to the backbone than are hake sounds, they are cut off with part of the backbone, scraped, washed, and salted. They are then washed and dried on shore. Cod sounds yield only about 50 per cent gelatin, so that they are much less valuable than hake sounds.

Sounds of the squeteague, which fish occurs along the Atlantic seaboard, are at present only little utilized. One ton of fish yields about 20 pounds of sounds, which are of as good quality as cod sounds. Over 30 years ago about 15 tons of dried sounds of the squeteague were sold annually, but the production since that time has dwindled to a negligible amount.

The production and value of fish sounds in the United States as reported in the census of 1908 (Fisheries of the United States, 1908, p. 43) are presented in the following table:

	Pounds.	Value.
Maine. Fresh Salted. Massachusetts (fresh).	$23,000 \\ 20,000 \\ 2,800 \\ 73,000$	\$1,000 900 100 3,100
United States	96,000 93,000	4,100 4,000 100

The sounds of many fresh and salt water fishes are at present unutilized.

TILEFISH-SOUND TEST.

The sound of the tilefish (Lopholatilus chameleonticeps) was tested by the writer to determine the character of its principal constituent and its possible utility. The sound was cut open and a portion treated as follows: After thorough washing with water the tissue was allowed to stand under a large excess of 0.1 per cent sodium hydroxide solution at room temperature so that mucin, hæmoglobin decomposition products, etc., might be dissolved. The residue was thoroughly washed with water and then subjected to the action of an active trypsin solution containing 0.2 per cent sodium hydroxide for 24 hours, the temperature being maintained at 37.5° C. and in the presence of chloroform to prevent putrefaction. The tissue was largely unaffected, and after washing with water was treated successively with alcohol and ether to remove any lipoids. The residue, after drying at 70° C., was creamy white, and thin layers were transparent.

On continued boiling with water, much more quickly by the addition of a trace of acid, the treated tissue dissolved and the solution set to a jelly on cooling. This fact, combined with its ability to withstand tryptic digestion, indicated the presence of collagen in the original tissue, and further tests confirmed this conclusion.

The collagen was rapidly hydrolyzed by pepsin in hydrochloric acid solution. It was found to be insoluble in dilute alkalies and acids but swelled in the latter on standing.

An aqueous solution of the collagen (obtained by boiling with water) was tested for gelatin as follows: The solution could not be coagulated by boiling, by mineral acids, acetic acid, lead acetate, or other metallic salts. It could be precipitated, however, by alcohol, picric acid, tannic acid in the presence of sodium chloride, or by potassium ferrocyanide in the presence of acetic acid. It gave a blue-violet biuret test, but no Adamkiewicz or xanthoproteic reaction. Millon's test gave only a slight precipitate with little color. These tests show the presence of gelatin and the absence of other protein matter.

The presence of collagen (rough experiments showed that over 90 per cent of the nitrogenous matter of the swim bladder is collagen), and the fact that it may be readily converted into gelatin allow the sound of the tilefish to be put to the same use as the sounds of the sturgeon, hake, and other fishes.

MANUFACTURE AND USES OF ISINGLASS.

Isinglass is manufactured by an exceedingly simple process. The industry was initiated in the United States in 1821, at Rockport, Mass., cleaned hake sounds being pressed into plates. In 1834 the procedure was somewhat improved, and the cleaned sounds, softened to the desired consistency by soaking in water, were converted into ribbon isinglass by being passed between solid rollers. The ribbons were then dried. In 1848 the solid rollers were replaced by hollow iron rollers, through which cold water could flow, and thus prevent the ribbons from softening and sticking to the iron, as they are apt to do, especially in warm weather. In 1873 a scraper was placed against the rollers to remove all isinglass adhering to them. The ribbons were made to the desired thickness by adjustment of the space between the rollers.

The manufacture of isinglass is best carried on through the cooler months on account of the softening and putrefying effect of a slight rise in temperature. The sounds received, generally, have been previously cleaned, perhaps scraped, de-salted, and air-dried. They are usually in a hard and tough condition, so they must be first immersed in water for several hours. Four to six hours may be required for the gelatin to absorb enough water to be sufficiently pliable to handle. The sounds may now be run into a cutting machine provided with a roller and a set of knives which chop the sounds into



FIG. 1.-DRYING HAKE SOUNDS FOR ISINGLASS MANUFACTURE.



FIG. 2.- ROLLING HAKE SOUNDS FOR ISINGLASS.



FIG. 1.-DRYING-ROOM OF ISINGLASS FACTORY.



FIG. 2 .- WOODEN SPOOL FOR ROLLING INTO COILS.

small pieces. This material is then further mixed and macerated between a set of iron rollers, from which it passes to so-called sheeting rollers. These are the hollow iron rollers, cooled by water and provided with a scraper, as mentioned above. The gelatin is converted into sheets one-eighth to one-fourth inch thick, 6 to 8 inches wide, and of variable length. These sheets are finally passed through ribbon rollers until the ribbons produced are one-sixtyfourth of an inch thick; the width is the same as that of the sheets. The ribbons are dried in a few hours by being suspended in moderately warm, light rooms; they are then rolled on wooden spools into coils weighing less than a pound each. About 20 per cent of the weight of the original sounds is lost during their conversion into isinglass.

A product called transparent or refined isinglass is manufactured by dissolving New England isinglass in hot water and spreading the solution to dry on oiled cloth. Very thin, transparent sheets are thus produced, and these yield an excellent grade of glue, but retain a rather pronounced fishy odor.

When the best grades of isinglass are treated with hot water, they swell uniformly, produce an opalescent jelly, and finally entirely dissolve. Isinglass is insoluble in alcohol, but readily soluble in most dilute acids and alkalies. When ignited, isinglass should yield no more than 0.9 per cent ash, whereas poorer grades of fish glue, or gelatin, yield from 1.5 to 4 per cent ash.

Isinglass has been adulterated by rolling a layer of gelatin between two layers of isinglass. Such adulteration may be detected by treating with water and observing the nature of the colloidal solution under the microscope. Isinglass retains its characteristic fibrous structure which is not present in a gelatin solution; the gelatin becomes more transparent than before, the shreds being disintegrated. Both of these effects would be observed in the adulterated article.

The results of the analyses of some different forms of isinglass are presented in the following table:^a

Source of isinglass.	Ash.	Water.	Residue insoluble in hot water.	Source of isinglass.	Ash.	Water.	Residue insoluble in hot water.
Astrakhan	Per cent. 0.20 .37 .20 .80 .50 .40	$\begin{array}{c} Per \ cent. \\ 16.0 \\ 18.0 \\ 17.0 \\ 19.0 \\ 19.0 \\ 17.0 \end{array}$	Per cent. 2.8 .7 1.0 3.0 .4 1.3	Hamburg Iceland East India Yellow, unknown source	Per cent. 1.30 .13 .60 .78 2.30	Per cent. 19.0 19.0 17.0 18.0 17.0	Per cent. 2.3 5.2 21.6 8.6 15.6

It may be readily observed that the Russian isinglass (Astrakhan) is by far the best of those samples analyzed.

^a Prollius, I. F.: Abs. Journal of the Chemical Society, p. 647. 1884. London.

The use of isinglass for edible purposes has become practically obsolete since the manufacture of gelatin on a large scale has become a function of the slaughter and packing houses. It was formerly utilized to stiffen jellies and jams and in the manufacture of confectionery, but has no peculiar medicinal properties. Some fish sounds have been esteemed as an article of food; thus it is said that fried cod sounds have a flavor resembling that of oysters similarly cooked.

Isinglass has long been used as a clarifying agent for beverages such as cider, wines, and malt liquors. The peculiar clarifying action is purely mechanical, those substances causing turbidity becoming entangled in the slowly sinking network of gelatinous material. This property is not possessed to the same degree by gelatin prepared from animal bones, hoofs, or hides, and such gelatin is far less efficient as a clarifier. English brewers of malt liquors prefer the Penang product, while Scottish brewers employ Russian leaf isinglass. English cider manufacturers generally use Russian long staple. American brewers formerly considered Russian isinglass as superior to other kinds, but later adopted the use of the ribbon isinglass made from hake sounds in this country.

White wines are usually clarified by isinglass. The isinglass is allowed to swell in water and then in wine until it is practically transparent. It is thoroughly beaten with more wine, a little tartaric acid being eventually added; after filtering through linen it is stirred into the wine. One ounce of isinglass will usually clarify 200 to 500 gallons of wine in 8 to 10 days.

In the storage of beer after the primary fermentation all suspended particles do not settle in the stock tanks. This is true of starch granules, bacteria, some of the protein matter, etc. From storage the beer is run into chip casks where it is carbonated by charging with carbon dioxide directly or by the addition of young beer, and at the same time clarified or fined. This latter process is carried out by the addition of chips or of isinglass, or by filtration. When isinglass is employed, it is treated with sour beer, acetic, or other weak acid whereby it is not actually dissolved, but is "cut" by the acid. Finings thus prepared have an excellent clarifying action. One pound of isinglass will fine 100 to 500 barrels of beer.

Isinglass is the basis of some of the best adhesives. Although formerly used for postage stamps, envelopes, and gummed paper, the dextrins prepared from starch have largely taken its place. Mixed with two parts of alcohol a "diamond" cement is obtained, the cooled solution forming a white, opaque, hard solid. Dissolved in acetic acid another powerful cement is obtained, especially useful in repairing glass, pottery, and similar articles. Various modifications of these cements are prepared, particularly by the addition of some adhesive gum which will render the cement insoluble in water. Following is the formula for one of these: 10 grams isinglass, 5 grams gum ammoniac, 5 grams mastic, 80 grams alcohol. The isinglass and gums are dissolved separately in the alcohol and then heated together over boiling water. The excellent properties of isinglass as a glue may be illustrated by the fact that leather belts for machinery are repaired by the use of this agent. (In the trade it is often called Russian fish glue.)

Court plaster is made with isinglass as the adhesive. The proportions used are 10 grams isinglass, 40 grams alcohol, 1 gram glycerin, and water and tincture of benzoin in sufficient amount. The isinglass is dissolved in enough water to make the total weigh 120 grams. One-half of this solution is spread in successive layers, with the aid of a brush, on taffeta stretched on frames; each layer is allowed to dry before the next is applied. The second half of the isinglass solution is mixed with the alcohol and glycerin, and is applied to the cloth in a similar manner. The reverse side of the taffeta is covered with a layer of tincture of benzoin and allowed to dry. The above quantities are sufficient to cover a piece of taffeta 38 centimeters square.

Mixed with a gum, isinglass has been used as a size for textile goods, imparting a luster and stiffness to linens and silks. Combined with water, Spanish liquorice, and finely divided carbon, india ink may be made. A patent for waterproofing fabrics has been obtained by Van Winkle and Todd (English patent 20690, 1890), who recommend a combination of isinglass and pyroxylin dissolved in acetic acid; experience has shown that a bichromate must be added to the mixture or the isinglass rendered insoluble by formaldehyde for the mixture to be successfully used. Isinglass has in past years been used to adulterate milk, the addition of a small amount adding considerably to the body.

The manufacture of isinglass in this country is rather inconsiderable as compared with the supply of fish sounds. According to the census of 1908 ("Fisheries of the United States in 1908," p. 282), the value of the annual production of isinglass in this country was reported to be \$150,000, all of this coming from Massachusetts.

FISH GLUE.

Glue is gelatin contaminated usually with various decomposition products such as gelatoses, peptones, and organic acids. The purer the gelatin the better glue it yields, so that a good glue should be as free as possible from other proteins, from hydrolytic splitting products, and from ash. Fish glue is usually made up into liquid glue, for which there is a reasonably large demand. The manufacture of mucilage and pastes of various sorts from the dextrins obtained from starch has largely limited the demand for fish glue so that enterprises based solely on this product have not been very profitable.

The manufacture of fish glue in this country has been confined practically to three States, Massachusetts, Maine, and California, 95 per cent of the value of the product being credited to Massachusetts. For 1908 the value of the entire output in the United States was \$631,000; the value of the New England output was \$611,000 and of the Pacific coast output \$20,000.

In New England fish glue is made from cod heads, skins and bones, haddock residues, and all fish offal containing little or no oil, as this constituent is fatal to the production of a good glue. The refuse from salting factories forms a very large part of the source of supply, as salt codfish is prepared in considerable quantities in this region. The refuse from sturgeon and the skins and scales of menhaden and herring have been used. Green and Tower a have shown that 1 ton of menhaden yields 20 pounds of dry scales from which 101 pounds of pure gelatin (containing 16 per cent moisture) may be obtained. In this connection it may be noted that the adhesive qualities of the "stick" obtained by the present methods of concentrating the waste liquors of the menhaden industry are due to the large percentage of gelatin present; this material as now manufactured has use only in the fertilizer industry, as it contains too much salt, oil, and foreign protein substance to be serviceable for glue. Many other fish residues are now unutilized; such is the case of the mullet of the southern waters, which yields an excellent quality of glue.

In the last few years whale blubber has been utilized for the production of glue. According to the German patent '131315, the blubber is chopped up, freed from most of the fat by pressing in the cold, and the remainder of the fatty matter is extracted by some solvent, as benzene. By this method all the fat is recovered and a fat-free dry residue consisting of tissue containing the gelatin is obtained, and this may be readily converted into glue.

Attempts to produce glue from the grayfish (Squalus acanthias) have not been successful on account of the large amount of oil and water in the fish, the difficulties attended with the extraction of the oil, and the presence of dark pigments in the skin which discolor the extracts. It is also probable that the skeleton contains only a small amount (if any) of collagen or glue-forming substance. The flesh of the smooth grayfish (Mustelus canis) contains gelatin-forming material and presents possibilities as a source of glue.

MANUFACTURE AND USES OF FISH GLUE.

In the manufacture of fish glue the fish wastes are first washed thoroughly with cold water to remove dirt and blood from the fresh fish and salt from the salted fish. The washed material is allowed to drain, the washings being discarded, and then is subjected to the action of hot water or steam.

In the older methods of preparing glue the crude material was treated with water and the mixture boiled in open glue kettles for several hours until the collagen had all been converted into gelatin which dissolved in hot water. This method yields a fairly good glue if the raw materials are clean and fresh, but because of the lengthy time required for complete extraction the liquor obtained is usually dark colored and contains in solution many other protein substances than gelatin. Glue thus prepared is often a poor adhesive and is malodorous.

Newer methods of fish-glue manufacture involve heating the stock with steam under pressure in an autoclave so that the extraction proceeds rapidly and there is less time for decomposition of the fish protein to occur. In some plants the stock is placed in tall iron cylinders, steam-jacketed, and heated for several hours until the whole mass is thoroughly digested. By a better method, the stock is placed within the inner, perforated section of a double boiler. Steam enters the inner vessel from the outer, and the whole is heated under pressure. The glue liquor filters out of the inner vessel and may be drawn off from the outer jacket continuously. Sometimes an alternate action of steam and cold water on the stock is brought into play, and this process repeated until the extract is too dilute to be profitably worked up into glue.

The digested fish wastes may be filter pressed and the residue dried. The resulting product, containing 45 to 55 per cent protein matter, and 1 to 2 per cent oil, is a valuable by-product; in fact, on account of the demand for it, the scrap can be considered to be the main product of the industry and the glue to be of only secondary importance. At any rate, the manufacture of glue alone would not pay. The better grades of scrap are used for poultry food under the name "chum," while second grades are sold for fertilizer, for which there is always a good market.

The solutions running from the autoclaves or the filtrate from the filter presses are run into vacuum condensers, since the excess moisture in the glue liquor must be distilled off at as low a temperature as possible in order to prevent unnecessary decomposition of the dissolved gelatin. In general, vacuum evaporators consist of a spherical or cylindrical iron vessel, steam-jacketed and provided internally with steam coils immersed in the glue liquor. Sometimes,

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in modern plants, a type of evaporator used has revolving steam coils; the solutions are thereby uniformly heated and undue frothing from local superheating is prevented. The distilling head is provided with baffle plates and is connected with a vacuum pump and condenser. To conserve fuel, the steam from one evaporator is led through the coils and jacket of the next in a series, on the principle of multiple effect. After concentration to the desired consistency (fish glue contains usually about one-half its weight of water) the product (fish glue) is run while still hot through cloth filters into a receiving tank.

Since fish glue generally does not yield a very good jelly when cooled, on account of the presence of impurities, it is employed as liquid glue. To prevent the glue from gelatinizing at room temperatures an acid such as hydrochloric or acetic acid is added, and the adhesiveness of the material is little affected. Since it is not required that this liquid glue be heated or be applied to hot surfaces, there has been a reasonably large demand for it. It has been largely used as a size for straw goods, especially where it has been treated with sulphurous acid, since this latter agent bleaches the straw; it is also employed as a size for textiles. Good grades of fish glue are used for court-plaster, but isinglass is a better adhesive for this purpose. The greatest demand for fish glue comes from the general demand for a liquid adhesive.

Davidowsky^a describes the manufacture of fish glue as follows:

The principal point to be observed in the manufacture of fish glue is the removal of the skin, which is effected by means of dilute sulphuric acid. After the removal of the last traces of acid, the fatty matter of the fishes is saponified by treatment of milk of lime frequently renewed. After washing out the lime, the pulpy mass is placed in a solution of sodium hyposulphite, alum, and sodium chloride, and left for a few days. The liquor is drawn off and replaced by a mixture of solutions of alum, dilute sulphuric acid, and nitric acid. After macerating in this mixture for a few days, the mass is thoroughly washed and boiled to a glue, and the resulting product is clarified with sulphurous acid or alum.

As will be seen, the entire process requires many chemicals, and besides, the yield of glue, which has no especially good qualities, is small. It is used as a substitute for isinglass for clarifying.

That the manufacture of fish glue alone is not very profitable may be seen from the fact that glue manufacturers do not rely on this one product as a source of profit. Thus, one Massachusetts company sells large quantities of fertilizer and also cod-liver oil. Another offers to the trade glue, ink, lubricating oil, paste, mucilage, and other products.

^a Davidowsky, F., 1905: "Glue, gelatin, animal charcoal, phosphorus, cements, pastes, and mucliage." Translated from the German by W. T. Brannt. Philadelphia.

Lambert^a discusses fish glue and describes its manufacture as follows:

The fish offal is carried by conveyors to a series of washing tanks placed overhead, and thoroughly washed with water to remove the blood, etc. From thence it falls by gravitation into the digesters, and is heated with "live" steam for 10 hours. The oil and gelatinous water are drawn off by a pipe fixed to the bottom of each digester, into tanks, the oil skimmed from the surface, and the glue liquors clarified with a small portion of alum. On filtering they are concentrated in open vats provided with a steam coil, to a strength of 32 per cent dry glue, and then bleached with sulphurous acid. The residue in the digester is converted into guano.

Fish glue is a light brown viscous liquid with offensive odor and acrid taste. It forms a sticky mucilage when diluted with water, and as met with in commerce, already contains about one-half its weight of water and such liquid is weight for weight, only about equal to a dextrine in viscosity.

The ash of fish glue is comparatively high, about 4 per cent on body dried at 100° C. It is usually white in color, and has besides carbonates of calcium and potassium, some 5 to 10 per cent phosphate of calcium. Fish glue is said to assume a greenish-yellow color on boiling with potash and absorbs about 9 per cent of the caustic. Liquid gums of this class are easily distinguished by boiling with Fehling's solution, when they assume a violet color, and by the tannic-acid reaction. The best method to remove the unpleasant odor and taste of fish glue is to boil the solution in a little water with 1 per cent phosphate of sodium and to add 0.25 per cent of saccharine.

The offensive odor of fish glue may also be disguised by the addition of creosote, oil of sassafras or wintergreen, or other substance with a strong odor.

There have been several methods proposed for the testing of glue, none of which are perfectly satisfactory. Among the more common tests are those of the viscosity and consistency of the jelly formed. The adhesive power of the glue, however, does not depend on the character of the jelly entirely. Glue is sold with regard to its physical properties, especially its color; all fatty matter should be absent.

* Lambert, T., 1905 : "Glue, gelatin, and their allied products." London.

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THE PIKES: THEIR GEOGRAPHICAL DISTRIBUTION, HABITS, CULTURE, AND COMMERCIAL IMPORTANCE

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Appendix V to the Report of the U. S. Commissioner of Fisheries for 1917

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THE PIKES: THEIR GEOGRAPHICAL DISTRIBUTION, HABITS, CUL-TURE, AND COMMERCIAL IMPORTANCE.

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INTRODUCTION.

Accurate and authentic accounts of the species of American pikes are scarce in ichthyological literature. Most accounts consist of traditions and unsupported statements interspersed with hypothetical generalities. This is partly, at least, due to the fact that in this country most students of fishes have been systematists who have had little opportunity to observe the habits of fishes, and the greater part of such information has been in the nature of more or less detached contributions and not always specifically reliable. The disjointed character and sparsity of authentic information regarding the members of the pike family provides one motive for the preparation of this paper. It does not pretend to add much new knowledge, but it affords an easy means of identification of the species and presents the supposedly well-authenticated facts, so those who have opportunities to make observations on the habits of one or more of the species may be encouraged to do so. It may lead others to verify or disprove the alleged facts and to increase our knowledge of these fishes, the value of which, now that they are becoming scarcer, is receiving recognition.

Except locally or restrictively, the pikes have been more or less regarded with aversion, especially by those who angle for the "nobler fishes," and they have acquired a reputation for voracity and destructiveness that has always been likened to those qualities in the shark. Fresh-water shark or, in the words of the poet, "tyrant of the watery plain" have always been common terms of opprobium applied to the common large species of the family. However, it is gradually dawning upon many who have previously condemned one or the other or all of the pikes that these fishes have had their special place in natural economy and that in their natural interrelations they have been no worse than other predacious fishes in theirs. It is also beginning to be recognized that there are still proper places for them in both natural and human economy.

There is no doubt but that they all possess good qualities, but the different species differ in that respect, at least in popular opinion.

Of what the peculiar virtues of each consist depends much upon the view point, as did the alleged bad qualities. For example, there have been waters in which some pike and other fishes have lived in reciprocal counterpoise from time immemorial, notwithstanding the condemned "characteristic voracity of the pike." Supposing that at some particular time the pike had been rendered less voracious, the tendency then would have been toward an undue increase of the natural objects of that voracity, which had probably been relatively as voracious on their own part in devouring the eggs and young of the pike. The increase of these forms might have resulted in the extermination of the pike, which would naturally have been reflected upon the other forms by depriving them of a part of their customary and requisite food supply, consisting of the eggs and young of the pike, and so have resulted in the decrease, deterioration, or extinction of those forms upon which the pike had exercised that quality which had been generally regarded as superlatively bad. The foregoing illustration is only a partial statement of the disturbances possible through extraneous or unusual agencies.

It is, however, a phenomenon that is usually manifested as a result of overfishing, which amounts to the same thing as depriving the pike of its voracity, and similar to what often happens when black bass are introduced into pickerel ponds, of which there are many instances, but the cause of which has not been fully recognized. For instance, it has been recognized that black bass have practically exterminated pickerel in certain waters, but why the black bass afterwards deteriorated in size and number did not seem explainable. These facts may be equally applied to other fields and fishes as respects their artificial distribution, and particularly to the members of the pike family itself, for it should be borne in mind that the reverse process of the foregoing is just as effective. If the pike should be rendered more voracious or, what amounts to the same thing, unduly increased in number, it would signify that sooner or later the food supply would be depleted, with the result that the pike would be forced to depend more and more upon its own young and would finally figuratively swallow itself.

The problem in the culture of the pikes, as well as in fish culture in general, is, or should be, how by artificial propagation to maintain a natural balance. Therefore, the common practice of placing several kinds of predacious fishes in one body of water should be abandoned. Attention should be paid to not over two species intended for cultivation and the food supply for them. Preferably, the fishes should be those natural to the waters to be stocked or, if not the natural forms, those nearest like them. In other words, species to which the waters are suited should be used, and when two species are introduced they should be of different habits, particularly the fishes that are least likely to prey upon each other and which do not subsist upon exactly the same kind of food.^{*a*} Again, applying the foregoing to the members of the pike family, while many of the old balances of interrelations have been upset or seriously disturbed, if due caution is exercised they may be restored or new counterpoises established.

In the following pages citations to literature are by names of author and date of publication in parentheses, indicating the publication referred to in the appended bibliographical list.

CHARACTERISTICS OF THE PIKES.

The muskellunge, pike, and pickerels are all pikes in a generic sense. There are other fishes belonging to entirely different families and, therefore, structurally different and distinct from the true pikes, which, unfortunately, have the local names of pike and pickerel. The most common species thus designated belong to the perch family. The spinous dorsal fin possessed by these fishes readily distinguishes them from the true pikes. They are more properly designated as pike perch, wall-eyed pike, sauger, etc. The "pike" part of these names, however, signifies only a resemblance, yet in certain localities the pike perch is called "pike" and in others "pickerel." This is altogether unfortunate, as it has caused regrettable confusion, particularly in compiling statistics of the fisheries.

The true pikes are characterized by having a rather long, broad, flattish snout; a large mouth extending about halfway the length of the head; the lower jaw the longer; and both jaws provided with broad bands of teeth, which are coarse and rough like wool cards and more or less movable. The dorsal and anal fins are situated near the tail and are similar and opposite. The ventral fins are abdominal.

The preceding characters serve to distinguish the pikes from the pike perches, and the following will distinguish them from all other fishes having abdominal ventral fins: Body with ordinary scales; back without adipose fin but with a single dorsal fin made up of soft rays and not preceded by free spines; anal fin without distinct spines; tail forked; pectoral fin situated below the median line of the body from tip of snout to base of tail; head more or less scaly; gill membranes not attached to the prolongation of the body forward between the gill openings; no barbels; maxillaries distinct; upper jaw not protractile, that is, its forward end is firmly joined to the snout; both jaws provided with sharp teeth, varying in size and arranged in broad bands; snout somewhat prolonged and depressed.

a Jardine (1898) states that in artificial carp ponds in Germany it is the custom to keep a few pike, the carp culturist knowing just how many to introduce. A few act beneficially in destroying the smaller and weaker individuals of the carp stock, which would not attain a growth in three years commensurate to their consumption of food.

The pike family includes one genus only—*Esox*, the pikes—inhabitants of the fresh waters of the temperate parts of Europe, Asia, and America. The pike proper, *Esox lucius*, inhabits all three continents and is the only representative of the family in other than the North American continent. In North America there are now recognized five species, including the pike. These are the pike (*Esox lucius*), the muskellunge (*Esox masquinongy*), the eastern pickerel (*Esox*

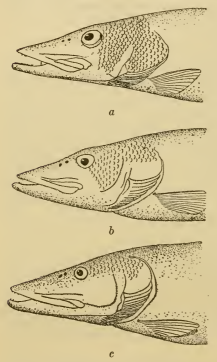


FIG. 1.—SQUAMATION OF HEAD OF PIKES. *a*, Pickerel; *b*, pike; *c*, muskellunge.

reticulatus), the banded pickerel (Esox americanus), and the little pickerel (Esox vermiculatus).

The species vary in appearance among themselves according to locality, age, size, and sex, but it is only in muskellunge that subspecies have been designated, and these have been pronounced distinct species by some ichthyological authorities (Jordan and Evermann, 1902).^{*a*}

Owing to confusion of local names, mistaken identifications, and the scant knowledge of the fishes of some regions, it has not been easy to decide positively regarding the exact geographical distribution of the muskellunge and pike in America, but the ranges of the other species have been fairly well made out.

The following key should enable anyone to distinguish any member of the pike family. In

this key, however, and in the subsequent text the usual order of arrangement has not been followed, but the most important species are first considered.

The genus is divisible into three groups according to the squamation of the sides of the head, which easily separates the muskellunge, pike, and pickerels.

 $[\]alpha$ Pike and piekerel, particularly the latter, have had their original geographical range more or less extended by man with both good intentions and alleged malice aforethought. Also, places in which the fish was supposed not to occur have, at one time or another, been discovered to contain them.

Jardine wrote that it had often puzzled naturalists to explain how newly made lakes or streams known to have never contained pike should suddenly have been found to be stocked with them. He added that some naturalists, including the late Frank Buckland, considered that waterfowl, such as ducks, coots, moorhens, or dabehicks, after feeding among aquatic weeds where vivified spawn had been deposited, on taking flight to other waters, conveyed some of the spawn, which is glutinous, sticking among their feathers or to their feet.

KEY TO THE PIKES.

a. No scales on lower half of gill cover (operculum).

c. Branchiostegals a normally 14 to 16; dorsal rays 14; anal 13....Eastern pickerel.
cc. Branchiostegals normally 12 (11-13); dorsal rays 11 or 12; anal 11 or 12.......
Banded pickerel, little pickerel.^b

MUSKELLUNGE (Esox masquinongy).

The muskellunge comprises three more or less distinct color forms which have been variously regarded as subspecies or distinct species.^c These are the Great Lakes and St. Lawrence fish, with irregular blackish spots on a ground color or grayish silver (*Esox masquinongy*); the Ohio drainage fish, including some Pennsylvania and New York lakes, with dark crossbars which split up into diffuse spots (*Esox ohiensis*); and the fish of the Wisconsin and Minnesota lakes and

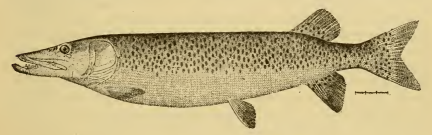


FIG. 2.-MUSKELLUNGE (Esox masquinongy).

rivers, with body unspotted or with vague dark cross shades (*Esox immaculatus*).

The spelling of the name muskellunge has been the subject of numerous modifications by various authors, with more or less etymological authority. Curiously enough the Cree Indian name sounds much like the French appellation (Henshall, 1892), but inasmuch as the orthographical representation of Indian sounds is somewhat a matter of individual interpretation, and as many North American French words have become greatly modified, if not wholly Anglicized, the spelling "muskellunge" is adopted here, as it is a phonetic representation of the common pronunciation whether by Cree or

a The branchiostegals are the riblike rays under the lower edge of the gill cover.

b Inasmuch as the distinguishing differences of these two species are very slight and the geographical distribution quite distinct, the easiest method of identifying them is by locality (see discussion of each). However, the following characters have been given in keys:

A. Head 34 in length of body, snout 21 in length of head, eye 5.....americanus.

c "The muskellunge of Chantauqua Lake and the Ohio Basin differs greatly in appearance from that of the Great Lakes. As the two forms are not known to intergrade and as their habits are entirely distinct, they are best regarded as distinct species." (Jordan and Evermann, 1902.)

Frenchman. In fact, the Cree name may have been an Indianized form derived from French sources or vice versa.

The most generally known form of the spotted muskellunge is native to all the Great Lakes, the upper St. Lawrence River, Lake Champlain, certain streams and lakes tributary to the Great Lakes, and a few lakes in the upper Mississippi Valley, also in Canada north of the Great Lakes. It does not seem to be at all abundant anywhere, as the number taken each year in any one of the lakes is small. It is, perhaps, most common in Lakes Michigan and Erie and among the Thousand Islands (Jordan and Evermann, 1896).

The barred muskellunge is best known from Chautauqua Lake, though specimens have been reported from a few places in the Ohio drainage—for instance, in Lakes Conneaut and La Boeuf, Pa.; the Mahoning River, and the Ohio, at Evansville— and a young individual 8 inches long was found in 1899 or 1900 by W. P. Hay in Decker Creek, above Morgantown, W. Va. (Bean, 1902a).

The spotless form is found in a number of small lakes in northern Wisconsin and Minnesota. The following waters in northern Wisconsin are stated to be inhabited by this pike: Pelican Lake, Tomahawk and adjoining lakes, Arbor Vitæ, St. Germain Lakes, Trout Lake, the Eagle waters—i. e., a chain of lakes through which Eagle River flows—Three Lakes and others connected therewith, Buckatarbon Lake, Lac Vieux Desert, Big and Little Twin Lakes, Long Lake, Sand Lake, and various others, many of which have not been explored or named (Mosher, 1892, and Nevins, 1901).

SIZE.

The muskellunge has been stated to be the largest species of the pike family, but, if traditions and reports are true, in Europe the pike has attained a larger size than has ever been recorded for the muskellunge, and there are numerous records of pike in this country of fully as large size as the majority of large muskellunge. The average weight of the muskellunge and the usual range of the large pike perhaps are not much different except in some localities where the fish have become scarce and run large. In fact in the past there have arisen many disputes and discussions regarding fish which some anglers chose to call muskellunge and which others decided were pike. Sometimes the question was referred to the Sportsman's Journal and occasionally to the United States Fish Commission. Usually, however, the description of the fish was inadequate to permit of a positive identification.

The muskellunge has been said to reach a weight of 100 pounds or more (Jordan and Evermann, 1896), but the maximum weight is probably not often above 80 pounds and the average not over 25 or 30 pounds. Bean (1902) stated that the muskellunge in Chautauqua Lake had been known to reach a weight of 50 pounds, and in the spring of 1895, when eggs were being collected for the Bemus Point hatchery, it was not unusual to take individuals weighing from 40 to 50 pounds and many weighing from 20 to 30 pounds.

At the Minocqua hatchery in Wisconsin James Nevins (1901) mentioned one of 40 pounds.

HABITAT AND HABITS.

Habitat.—Wherever the muskellunge occurs, its habits, so far as they are known, are essentially the same and generally similar to those of other members of the family.

The seasonal abode of the fish varies somewhat with the size of the fish. In any body of water it generally occurs in the vicinity of water plants at the edge of channels or streams or along the shores, where it lies concealed.

Referring to the Chautauqua Lake fish, Bean (1908) wrote that when the lake became very clear in February the fish go into deep water and that they live in deep water more or less all of the year, and in winter they frequent nearly the same localities as in summer, usually in the vicinity of water plants.

Mosher (1892) stated that the muskellunge delight to lurk among weeds or old tree tops that have fallen into the water. There they will lie for hours perfectly motionless.

Henshall (1892) stated that like all animals of prey it is solitary in its habits, lying concealed among the water plants and bullrushes at the edges of the streams or channels or along the shores.

Feeding.—The feeding habits of the muskellunge are essentially the same as of the other members of the family. As in the case of most predacious fishes, it subsists largely upon other fishes, for which it lies in wait under the concealment of water plants. Its size makes it a formidable engine of destruction, but not more so than other voracious species of like size.

Henshall (1892) stated of the muskellunge that, like all of the pike family, it is a typically piscivorous fish, having its large mouth, jaws, and tongue, armed with a terrible array of long, sharp, conical teeth of various sizes, which form veritable *chevaux-de-frise* from which there is no escape for the unlucky fish that is so unfortunate as to be seized by the cruel and relentless jaws. In another place he went on to say that the number of fishes destroyed by a mascalonge, as he called it, during a summer is almost incredible, and they are not small fry and young fishes, such as devoured by other predacious fishes, but those that have escaped the many dangers and vicissitudes of adolescence and have arrived at an age when they are capable of reproducing their kind.

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Spawning.—In referring of the Wisconsin fish Nevins (1901) wrote: "The breeding places of the muskellunge are where the logs, stumps, and driftwood are thickest, in shallow water or flowage where dead limbs, logs, and brush have accumulated as results of flooding for logging purposes or otherwise."

Bean (1908) stated that the Chautauqua muskellunge begins to spawn a few days after the ice is out and continues until the latter part of April and that it spawns in comparatively shallow water from 10 to 15 feet deep. He said that the fish does not resort to gravelly bottoms like many other fish but to mud, usually going into bays.

The following communication a was reported in the proceedings of the Boston Society of Natural History in 1854:

Dr. Burnet (1854) stated on the authority of Prof. Ackley, of Cleveland, that the "muskalonge" (*Esox nobilior*) is known to perform an act of copulation in fecundating the eggs of the female. The female turning on her side offers her abdomen to the contact of the male, who, after taking a circuit, swims against her with considerable force. The female then retires and deposits her eggs in the sand, after which the process is repeated. Dr. Cabot thought that the object of the act in question might be to press the ova from the female just as they were about to be extruded. He has seen male and female suckers (*Catostomus bostoniensis*) side by side in close contact, during the breeding season, probably for a similar purpose. Dr. Durkee had noticed the same thing in the habits of the trout.

ARTIFICIAL CULTURE.

Only the State fish commissions of New York and Wisconsin seem to have made any determined effort to artificially propagate the muskellunge.

New York was first to undertake such operations, chiefly at Chautauqua Lake, and later Wisconsin carried on the work at the Minocqua hatchery.

In order to get the breeding fish, Bean (1908) stated, the pound nets are set at a number of places near Bemus Point as soon as the ice leaves the lake.

He stated that the males are smaller than the females and very little milt suffices to fertilize a large number of eggs. A female weighing 35 pounds yielded 255,000 eggs, and the eggs are about oneeleventh of an inch in diameter and 74,000 to the quart measure. They are semibuoyant and not adhesive.

Under favorable circumstances about 97 per cent of the impregnated eggs have been hatched. In the early experiments with artificial culture some eggs were hatched in 15 days with a water temperature of 55° F. The fry when first hatched are very small and quite helpless. The yolk sack is absorbed in about 15 days in water at 55° F.

a Note the similarity of this description with Smitt's and Benecke's statement relating to the pike.

Formerly the eggs were hatched in boxes, but at present they are placed in glass jars and hatched like whitefish eggs in artesian-well water with a uniform temperature of about 48° F. The embryos are too heavy to swim out of the jars, and therefore they are transferred at the proper state of development to trays in boxes placed in the hatchery troughs. These boxes are fitted with wire at each end to insure a direct and uninterrupted flow of water, which prevents the banking up of the fry at the lower end of the tray. Eggs first taken on April 18 began to hatch on May 16. The shell of the egg was very dark, almost black.

Premature hatching occurred on some occasions, due to a difference of temperature between the lake and the artesian water, a difference of 7° or 8° F. when the eggs were transferred. Cold water was found very bad for hatching the eggs. They do not develop properly, some having no shell when hatched and the fry small and weak. On the other hand, if hatched in warm water the fry would be black and strong and almost twice as large. The best water to use is lake water, which should grow gradually warmer.

Mr. William Buller, of Corey, Pa., hatched muskellunge eggs on the finest wire trout trays in water at a temperature of 45° F., where they were stated to hatch in 62 days into fine and healthy fry.

Muskellunge fry can be kept very easily until they begin to swim up, but after that the losses through cannibalism are so serious that it has been found impossible to rear them.

It does not, however, swim up as soon as the young of most fishes and is much affected by the quality of the egg. Sudden changes of temperature of the water injure the egg seriously.

Young muskellunge kept in a small creek, at the hatchery grounds at Bemus Point, grew faster than those in artesian water in the hatchery troughs and ponds.

Many attempts have been made to rear the muskellunge to fingerling size, but none has succeeded on account of the cannibalism so characteristic of the young.

The young fry are usually ready for planting about the end of May or in June.

The Wisconsin commission began to propagate the muskellunge during the spring of 1899 in connection with the work of collecting wall-eyed pike ova (Nevins, 1901). The chief difficulty encountered was stated to be to catch the fish on the eve of spawning, as it was found that the large fish would not stand confinement, and in the beginning sufficient ripe male fish could not be secured.

Attempts were made to hold the fish in pens and in a large dummy pocket 20 by 22 feet and 10 feet deep, but in vain. The ova would be retained in the fish and would cake. Finally, a large pen was made in a thoroughfare between two lakes in a current of water, in which 99805°-19-25 unripe fish were successfully held until the ova matured and both spawn and milt were obtained. After spawning the fish were released. In catching the fish for breeding purposes the fyke net is usually employed, and it is not altogether an easy matter to collect a sufficient number for spawning purposes, as the spawning places to which the fish resort in pairs are scattered about the lake. In transporting the fish to the pens live boxes 16 feet long, 2 feet wide, and 10 inches deep, made "skow-shape" with bottom of slats 2 inches apart, giving an abundant circulation, are employed.

Unlike those of most other fish the eggs do not harden after being taken from the fish, but remain soft and flabby until hatched. With the water at a temperature of 52° F. the eggs hatch in about 10 days, and about 15 days are required to absorb the food sack.

Both boxes and Chase hatchery jars were tried, with the result greatly in favor of the jars. Just before the eggs began to hatch they were taken from the jars and placed on fine wire-cloth trays, in order that the young fish might not smother, being unable to make their way out of the jars unaided on account of the comparatively large umbilical sack.

One female weighing about 40 pounds produced not less than 225,000 ova, 80,000 filling a quart measure and 190 individuals averaged 6,315 eggs each.

The fry when first hatched are a light color and seem to adhere to the side of the tank, box, or tray, or any other object with which they come in contact. Those hatched were strong and healthy, grew rapidly, and in their development exhibited their wild nature and the instinct of self-preservation by quickly darting off to hide when alarmed by a person approaching the tank in which they were confined.

They were retained until they were 4 weeks old and $1\frac{1}{4}$ inches long and were fed upon young pike, which seemed to be suitable as well as acceptable food.

CONSERVATION.

Nevins stated that for many years, since the wilderness of northern Wisconsin was opened by railways and by lumbering operations, with the advent of the comforts and conveniences which the railroad takes into a new country and the encroachment of the settler and summer hotels on the primitive banks of our northern lakes, the pursuit of the muskellunge has been constant and relentless. Its utter extermination has been well nigh accomplished in many of our lakes where it was indigenous; and nearly all of our waters have been cleared of this fish to such an extent that its future has become a matter of much concern to sportsmen, fish culturists, and others interested in keeping our waters well stocked with superior game fishes. Henshall (1892) stated that it is fortunate for the rest of the finny tribe that the "mascalonge" is comparatively a rare fish. The muskellunge, like others of the pike family, breeds in the spring, later, however, than the pike or pickerel. All of the pike family resort to overflowed marshes or shallow grassy streams to spawn—the pickerel during March and the muskellunge in May.

The pickerel thus has a start of about two months, and no doubt the young pickerel devour most of the muskellunge that hatch, for the spawn in May, in such shallow water, is exposed to the ravages of turtles, frogs, ducks, and coots, and most of it is doubtless destroyed. This seems to be a wise provision, for since the muskellunge spawns from 100,000 to 300,000 eggs, according to size, the result can be imagined were the same proportions of eggs to hatch and reach maturity as in the case of most other fishes.^{*a*}

It has not seemed advisable to introduce this fish into other waters than those in which it is indigenous.

For a number of years the Pennsylvania commission has distributed the young of this species, hatched from eggs derived from New York waters, into natural muskellunge waters in Pennsylvania. One of the State reports says, however, that the muskellunge attains a size of 12 inches in a very few months, but to attain that size eats an enormous amount of food, causing it to be a dangerous fish to place in ordinary waters.

FOOD QUALITIES.

As in the case of other species of the family, opinions vary regarding its quality as a food fish. Henshall wrote (1892) that in comparison with the rest of the family it is a valuable food fish, though it is much overrated and is inferior to the whitefish, lake trout, black bass, or brook trout for the table, but that it is, however, readily disposed of in the markets, and, while possessing no special or characteristic flavor, is firm, flaky, and is much admired by many, and adds "but chacun à son goût."

On the other hand, Nevins (1901) stated that from a gastronomic standpoint the muskellunge has few equals among fishes and by some is considered to rank in quality next to the salmon.

AS A GAME FISH.

Henshall (1892) stated that as a game fish the "mascalonge" is far superior to the rest of the family, and when weighing upward of 10 pounds its great vitality, weight, and power give it an endurance that

a In this statement Henshall does not seem to recognize that homologous adaptions exist in other fishes. In natural economy the purpose of reproduction—i. e., the perpetuity of the species—is accomplished by the survival of one pair only to replace the parents when they are gone, and for which purpose one species is no better equipped than another. Every species is naturally adapted to meet both favorable and unfavorable conditions to which it is naturally subjected. The species which is subjected to the most adverse conditions has the most eggs, and vice versa.

is highly extolled by some, but can hardly be compared to the salmon, black bass, or brook trout for pure gameness per se; that is, it does not exhibit the finesse and élan of those superb game fishes.

Most "mascalonge," however, are taken with hand line and trolling spoon and hauled in hand over hand. With taut line and moving boat the "mascalonge" sometimes leaps above the water because it can not get very far beneath the surface. As a rule, however, when on the rod it does not leave the water and will not leap unless forced to do so, but will endeavor to keep near the bottom or to reach the cover of weeds or rushes.

With proper tackle the "mascalonge" affords good sport, for, being a powerful fish, it requires much skill and judgment on the part of the angler to keep it away from the moss and grass bottom or from the weeds and algæ of the shore and to successfully bring it to gaff within a reasonable time. The best bait is a large live minnow or frog, either for casting or trolling, though for the latter mode of fishing a large trolling spoon with single hook may be used.

Regarding the Ohio fish, Henshall said that in the Ohio and its tributaries the "mascalonge" is found in the summer and autumn in the deepest holes of the streams and are then taken by stillfishing, the bait being usually suckers of a half pound or more in weight. After taking the bait the fish is given time to gorge it before striking or hooking. He adds:

It is now, however, a rare occurrence to take a "pike," as it is called, in these waters, and the fact is talked of long afterwards and the head preserved as a trophy, while the fish itself, being esteemed a great delicacy on account of its great size and rarity, is made the piece de resistance of a formal dinner instead of being preserved for a piece justificative. For five years I have endeavored to procure a specimen of this rare fish in the Ohio Basin, but, beyond the head, my efforts have so far failed. No one who is so fortunate as to capture a "pike" seems willing to part with it for love of science or coin of the realm.

Regarding its game qualities, Mosher wrote that when lying basking in the sun they rarely take bait unless unusually attractive, but when lurking in the weeds or rushes, waiting for some living victim, they will take artificial bait voraciously. But, he stated, they do not seem to be so voracious as their smaller cousin the pickerel, and there are times when for days together no amount of coaxing will induce them to take bait of any kind.

PIKE (Esox lucíus)

The pike, as previously mentioned, is the only species of the family which occurs outside of North America. Its geographical range, according to F. A. Smitt (1892), is from northeastern Siberia west to the east of North America. According to Pallas, it inhabits the River Amur, which falls into the Sea of Okhotsk, and the Rivers Indigirka and Chatauga, which discharge into the Arctic Ocean,

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but is wanting in the Kamchatkan Peninsula. Brehm found it in the lower course of the River Obi; and in the great lakes of the Barbara steppes (the upper basin of the Obi and Irtish) it is extremely common, according to Pallas, and attains a considerable size. It occurs also in the Caspian Sea but not in Transcaucasia or in the Black Sea, though it is found in the Sea of Azov and the basin of the Danube. It is met with in rivers and lakes throughout Russia and north-central Europe, including Great Britain, Italy, and Sicily, but is said to be wanting in Greece and on the Pyrenean Peninsula. It inhabits all the waters of Scandinavia, with some exceptions in Norway.

In North America its range extends across the continent from the Labrador Peninsula to Alaska, northward to beyond the Arctic Circle, and southward to the St. Lawrence and Great Lakes Basin. It is found also in some waters in the United States south of the Great Lakes, as northern New York and the Mississippi and its tributaries,

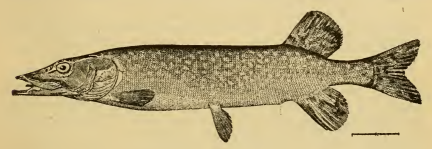


FIG. 3.—COMMON PIKE (Esox lucius).

but it does not occur in Nova Scotia, New Brunswick, or (except by introduction) in that part of New England east of the Green Mountains.

It is the common pike of northern New York and the States bordering on the Great Lakes.

Chambers (1896) stated that it occurs in Lake St. John and its tributary streams as well as in the large lakes adjacent to and beyond the height of land.

According to Low (1895), this fish is found abundantly throughout the interior of Labrador in the lakes and quick-flowing streams and is common in the rivers of the southern, eastern, and western watersheds, but not abundant in the Koksoak River.

Preble (1908) reported that it is abundant in the Mackenzie Valley in practically all the waters of the region and has given its name to scores of lakes and streams, but he was unable to ascertain its presence in the Ark-i-linik, Great Fish, or Coppermine Rivers. However, it is an inhabitant of the Anderson.

Bean said that Townsend and others found it above the Arctic Circle in Alaska, and Dall and Nelson took it in abundance on the Yukon.

NAMES.

In America, as in Europe, this fish is known by various names according to locality and appearance. In the British Isles the young is called a "jack" or, sometimes, pickerel. In our own country, probably, the name pickerel is in as common use for this fish as pike, and, intentionally or unintentionally, when large it has sometimes been mistaken for muskellunge. It is the "grass pike" of Lake Erie and perhaps of other waters. In Canada it is referred to as pike and jack pike. According to Forbes (1908), in Illinois and elsewhere it is called pickerel. However, with a little scrutiny, at whatsoever size, it can hardly be mistaken for any other species. The presence of scales on the cheeks and absence of any on the lower half of the gill cover easily distinguish it.

While the color of the fish may vary considerably in some details of shade or markings, as usually observed it may be said to be greenish gray with yellow reflections and with many white or, yellow spots arranged somewhat in rows, the dorsal and caudal fins bearing round or oblong black spots. The young are more or less crossbarred.

SIZE.

While the muskellunge is stated to be the largest of the pike family, in Europe, if traditions can be believed, the pike has far exceeded any muskellunge record. One taken at Bregenz in 1862 was said to weigh 145 pounds, and one caught in Scotland was reported as being 7 feet long and weighing 72 pounds.

Smitt (1892) said that the maximum authentic record is one of 57.2 pounds, but that pike of that size are of rare occurrence.

Jardine (1896) presented lists covering a period from 1869 to 1896, inclusive, of large pike taken by anglers in England, Scotland, and Ireland, comprising 51 examples ranging from 18 to 37 pounds, which are found to average $25\frac{1}{6}$ pounds. He mentions another found after draining Whitlesea Mere which weighed 49 pounds.

Coupled with the alleged great size to which the pike has attained in Europe are unauthentic accounts of instances in which individuals reached a great age, as high as 200 years in some cases.

In a large lake at the head of a tributary of the Nushigak River, Alaska, the Inuit natives believe that there are pike of fabulous size which they hold in a sort of superstitious awe or fear and concerning which they relate wonderful tales, believing that they attack men in their kyaks and devour them. They say they are longer than a kyak (Fassett).

In some waters of British America the pike reaches a considerable size. Preble (1908) stated that in the larger lakes it attains a weight of 35 pounds or more. In Labrador Low (1895) said that it varies in weight from 2 to 15 pounds. According to Chambers (1896), in the Lake St. John region many of them far exceed in weight the generally accepted limit of size of the ordinary *Esox lucius*, sometimes attaining the weight of 20, 30, and even 40 pounds. One was taken in Lake Tschotagama in 1890 which weighed 49 pounds and another in 1891 of 47 pounds. In 1892 one was caught in the Peribonca River which weighed 35 pounds.

Herbert (1849), referring to the pike, said that specimens of the northern pickerel may be found which weigh as high as 16 or 17 pounds, but that weight is rarely exceeded.

Forbes (1908) stated that the average weight of the pike in Illinois waters is not over 5 pounds, but a specimen weighing $26\frac{1}{2}$ pounds was reported by Dr. Jordan to have been caught in the Kankakee, and Tomlin (1892) wrote that specimens have been taken in Michigan and along the bays connecting with the north shore of Lake Superior which weighed as high as 20 pounds.

HABITAT AND HABITS.

Habitat.—The pike chooses its spring and summer haunts by preference in shallow inlets with weedy bottoms and shores overgrown with reeds and rushes. Toward autumn it betakes itself to precipitous, stony shores, which it again forsakes when winter is at hand and the inlets freeze. Most of the pike then return to their summer stations, but the larger ones seemingly follow the shoals of other fishes to the depths, being seldom caught during the winter in shallow water. For these a more plentiful supply of food is, no doubt, necessary than shallows afford in winter. When the pike has chosen its station for the season, it restricts its wanderings to the immediate neighborhood, leading a solitary life and never being seen in company except during the spawning. (Smitt, 1892.)

According to Preble (1908), in the far North it is much less common in the muddy rivers than in clear lakes, and the pools at the foot of falls or rapids are favorite haunts. Forbes (1908) said it prefers clean, clear, cool water with a sluggish current, in which it remains generally quiet by day.

Habits.—Tomlin (1892) wrote:

It is a powerful fish and is no coward; it will fight as viciously as a terrier. We have seen small pike with jaws locked and lashing the water around them like a boiling caldron. Occasionally letting go and backing out, they would rush at each other with open jaws and keep up the fight until one is beaten and driven away or until later on exhausted. Some years ago I found two dead, with both jaws fast set so that they could not be pulled open. Both of them were handsome male fish and must have fought fiercely, for their bodies were cut all along the sides and bellies.

Feeding.—The pike is undoubtedly the most voracious among the fresh-water fishes. It devours indiscriminately other fishes, young waterfowl, small mammals, and carrion. From the dense bed of grass or rushes, where it usually passes the day in stationary watch,

it pounces with the speed of an arrow on its unwary victim. It almost always seizes its prey crosswise and retains its hold until the latter is dead or so exhausted as to desist from all struggles. Then the pike turns the prize in its jaws till the head points toward the interior of its mouth and commences its meal. This operation is a protracted one when the victim is large, for the end first swallowed and received in the stomach must digest to make room for the remainder (Smitt, 1892).

On one occasion a pike of 7 or 8 pounds' weight was seen to dart forward and seize a salmon which was quite as large in its formidable jaws right across the body. The combat was fierce. The salmon leaped out of the water and made desperate but fruitless struggle to shake off its relentless captor. In a couple of hours' time the salmon was utterly exhausted, and the pike began to swallow it head first. The meal lasted three days before the whole body had disappeared. The process of digestion must have taken much longer, for all the following week the pike had a very swollen appearance and could hardly be induced to move by touching it with a long stick (Smitt, 1892).

The fishermen in general believe that at certain seasons of the year the pike entirely abstains from food and at others is excessively voracious. These seasons are said to be periodical and regular in occurrence, the observant fisherman being able to predict the time when the pike is "on its feed," as it is called. But these periods are said not to occur at the same time year after year, and according to some observations, they are determined by the spawning season, for the period of voracity begins in the same change of the moon (waxing or wane) as the pike finishes spawning. There is one exception, however, the pike being always "on its feed" throughout the dog days. This periodical voracity and moderation is said to depend on the circumstance that at certain times the points of the teeth hardly project above the flesh, some tenderness of the gums being thus the curb of the pike's usual rapacity. Perhaps we have here some observation on the manner in which the pike casts its teeth or we may find a more probable explanation in the fact that the fish requires some time to digest the great quantity of food which it devours during the period of voracity (Smitt, 1892).

According to Chambers (1896), in the Lake St. John the fish is so voracious that many of the settlers about the shores fear to bathe in the waters. Both dogs and waterfowl swimming upon the surface have been attacked.

[•] Forbes (1908) stated that it is purely carnivorous, its food consisting of fishes, such as sunfish and black bass. Frogs, crayfish, large water insects, mice, reptiles, and young ducks have been reported by various authors to have been taken from the stomachs of pike. Breeding.—Since, unfortunately, not much has been written concerning the breeding habits of the American pike, it is again necessary to rely for information mainly upon what has been published respecting the European fish. However, if the two are specifically identical, the general habits are probably much the same.

Smitt (1892) has quite fully described the spawning process of the Scandinavian pike, and his description essentially agrees with the account of the German fish given by Benecke.

In the spring before there is open water in the lakes the pike commences to approach the shores, and breeding individuals in particular repair to those parts of the shore having inlets. When the spring is so far advanced that the lakes are free of ice, the brooks clear, and the low-lying meadows about the shores are under water, the larger pike make their way to those inundated places and begin to spawn.

The spawning is of long duration, its season depending upon the age of the fish, the young spawning first. When they have finished, the middle-sized pike begin, and the oldest and largest spawn last of all. Generally there are laid about 100,000 yellowish eggs about 3 millimeters in diameter, out of which in the course of 14 days the young with their great umbilical sacs escape. The spawning time in eastern Prussia was given as during the months of February to April, and occasionally the spawning of the first pikes occurs before the departure of the ice. (Benecke, 1880 and 1885.) In Illinois the pike spawns in March, selecting shore water about a foot and a half in depth, and the young hatch in about 14 days (Forbes, 1908).

Benecke (1880 and 1885) stated that it lives a hermit life, consorting in pairs only during the spawning season, but Smitt said that the females, which are always larger, come to the spawning places each attended by two or three or, in rare cases, four males; also that the females swim so high in the water that when the weather is calm the surface is faintly rippled by their movements and the dorsal and caudal fins may be seen above the surface. As soon as the female halts the males approach and surround her, one on each side or, if more than two, one under the tail and perhaps one above the back. They rub themselves against her body, during which operation she keeps still, only moving the fins, after which she disperses the males with a sudden lash of her body and darts to another point, meanwhile having deposited in the grassy bottom the yellowish and coarsegrained roe which is impregnated by the milt. At the new location the operation is repeated. Benecke, however, states that the fish rub violently against each other and the spawn is deposited, accompanied by powerful blows of the tail.

The number of eggs yielded by a pike, of course, depends upon the size of the fish. Pennel (1886) stated that a pike produces about 80,000 eggs, while Jardine (1898) placed the number at 100,000. Bloch counted in a pike weighing a little over 6 pounds 136,500 ova,

and Buckland found in a female weighing 28 pounds 292,320 eggs and in another weighing 32 pounds 595,200 (Smitt, 1892).

According to Smitt (1892), the eggs, which at first are rather adhesive, lie free on the bottom and in the spring (April) require about three weeks to hatch. Jardine says that the period extends from one to three weeks according to the temperature of the water.

Notwithstanding the great fecundity of the pike, Smitt was of the opinion that a great portion of the deposited roe is probably destroyed, committed as it is to the open waters, where it is exposed to many dangers.

The newly hatched fry, wrote Sundevall (Smitt, 1892), is short and thick in shape with rather a large belly. The coloration is yellowish but quite transparent and densely punctated on the surface with black dots, a dark band running from the eyes along the sides of the belly.

At first the larva remains almost quiescent, lying close to the surface of the water beside plants and floating straws and the like, to which it seems, as it were, to hang, or else at the bottom in less than an inch of water. On being touched it swims rapidly about with hasty movements of the tail but soon resumes its former position. In about 10 or 11 days the yolk is absorbed and the belly much reduced in size but the head elongated and the mouth large. It now begins at once to swim more steadily, in the same manner as its elder, and goes in quest of prey. It soon abandons the habit of lying on the bottom or resting alongside floating objects, repairs to somewhat deeper water, remaining for the most part stationary, as if on the watch for prey. It seizes small fishes and other aquatic animals of a size considerable enough in comparison with its own, but only leaps for those which it sees moving, just as in the case of older pike (Smitt, 1892).

RATE OF GROWTH.

According to Smitt (1892), the external form in which the specific characters of the pike may be traced seems to be fully developed at an age of nearly 2 months and a length of about a Swedish inch (25 mm.). Subsequently the growth proceeds rapidly, as usual, at first, but with very considerable variations, depending on the different supply of food under circumstances favorable in all respects. According to some observations a 1-year pike is only 15 centimeters long, according to others 30 centimeters. Blanchere states the growth as follows:

MAXIMUM DENGIN OF THE TIRE. ,	Meters.
1 year old	0. 25-0. 30
2 years old	
3 years old	
6 years old	
12 years old	

MAXIMUM LENGTH OF THE PIKE

THE PIKES: DISTRIBUTION AND COMMERCIAL IMPORTANCE. 23

How widely such computations may differ appear from Ekstrom's observations. He found that pike fry 37 to 49 millimeters (about 1.45 to 1.90 inches) long, kept in a spring with muddy bottom, only attained in 5 years the size of a common herring, but that a specimen 15 centimeters (about 5.88 inches) long, kept in another spring with smaller fish to feed on, attained in 5 years a length of 4 decimeters (about 15.70 inches).

Whitmark gave a number of statements from authorities in different parts of Germany showing the annual rate of growth of the pike, which appears to vary from 2 to 3 pounds, the maximum size attained being from 40 to 70 pounds. He cited one instance in which, in two summers, a few individuals liberated in a pond full of a species of carp grew from the weight of $1\frac{3}{4}$ to that of about 10 pounds.

Frank Buckland was of the opinion that pikes did not become eggbearing under the weight of 3 pounds (Jardine, 1898).

CULTURE AND CONSERVATION.

Notwithstanding its growing scarcity, the idea of any need of culture or conservation appears not to have been generally entertained. Apparently no attempts at artificial propagation have been made.

In the words of Forbes (1908), this noble fish, completely and almost ideally equipped for the predatory life, has now nearly disappeared from the larger and muddier streams of Illinois, but it is still found in abundance in the headwaters of the Kankakee and in the small glacial lakes of the northeastern part of the State.

Chambers (1896) regarded it as fortunate that in many of the Lake St. John waters, where it has been systematically fished during recent years, the pike is very much less abundant than formerly.

In New England, about 1838, the fish, it seems, was transplanted from Lake Champlain into a pond connected with Black River, Windsor County, Vt., and thence carried by a freshet into the Connecticut River. In 1846 Dr. Storer (1848) reported the capture of this species in the Connecticut River, a specimen having been sent to him by Mr. William Henry, of Bellows Falls, Vt. Mr. Henry reported that he had known, in some seasons, 100 or more to be taken at Bellows Falls, weighing from 1 to 14 pounds each.

There are probably other instances of its having been transplanted, but its artificial propagation has not been encouraged in this country. However, regarding the British pike, Jardine (1898) wrote that inland lakes, ponds, and brooks were lying useless and pike would well repay cultivation in them, for they grow and fatten with great rapidity.

FOOD QUALITIES.

As a food fish the pike is of no small value. The flesh is white, firm, wholesome, and comparatively free from bones. Fresh pike is by no means a bad dish, and the flesh has advantage over that of many other fishes. It may be kept for a long time, without deteriorating, in a salted or dried condition.

Herbert (1849) said that it is coarse, watery, and of small value on the table.

Preble said (1908) that in the Athabasca and Mackenzie region, a region of excellent food fishes, it is not highly esteemed, but being easily captured it is often a means of preventing much suffering from famine.

Benecke (1880 and 1885) stated that only the young rapidly growing pikes are edible, the old ones being dry and tasteless.

Jardine (1898) cited the "Analysis tables of the food collection" at Bethnal Green Museum in support of his statement that the pike is a nutritious food, containing more nitrogenous or muscle-forming qualities than meat, and he added that as an adjunct to the domestic bill of fare a small pike from 5 to 8 pounds' weight, caught during November or the next three months, when fat and nicely cooked, is a dish by no means to be despised.

AS A GAME FISH.

Go where pike can be found, fish for them with legitimate tackle, give them a fair chance, and they will afford as much pleasure as any royal smallmouth bass that ever swam (Tomlin, 1892). Cheney (1896) wrote that the pike and pickerel had not been hatched in this country, but that the pike was cultivated in Germany by artificial methods and is regarded more highly in Europe than in this country. He explained that the reason for this is that we have such a great number of so-called game fishes considerably superior to the pike that the latter has been relegated to an inferior position. However, the pike has its loyal adherents who regard it highly as a rod fish and as a table fish.

EASTERN PICKEREL (Esox reticulatus).

The eastern pickerel has a comparatively limited natural geographical distribution. It is believed originally to have been restricted to the fresh waters of the Atlantic seaboard, being commonly found everywhere east and south of the Allegheny Mountains from southwestern Maine to Florida.

Aided by man its range has been extended throughout the southern half of Maine and even farther north into the lower waters of the St. John River, into New Brunswick, and elsewhere. Thompson (1842 and 1850) did not record its being found in Lake Champlain, but stated that it was the common pickerel on the east side of the Green Mountains, as *Esox lucius* was on the other.

However, it has since been reported in Missisquoi Bay (Evermann and Kendall, 1902) and in the St. Lawrence as long ago as 1863 (Fortin, 1864). It has also been recorded in one locality in Lake Ontario (Evermann and Kendall, 1901).

Occurring as it does so commonly in the St. Lawrence, it is peculiar that it is not more common in the northern tributary waters, but Halkett (1913) does not definitely record it at all, and Nash (1908) states that he has not met with it elsewhere than in the neighborhood of Toronto, where he has taken a few specimens.

LOCAL NAMES.

A common book name given this pike is chain pickerel, but in New England it is almost if not quite invariably known as pickerel. It is, perhaps, the grass pike of the St. Lawrence and the green pike of some other localities. It is commonly called jack in the south, the term being probably an early importation from England, where small pike are often so denominated. Smith (1907) mentioned pike, red-

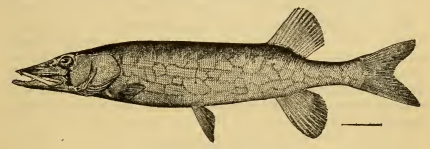


FIG. 4.—EASTERN PICKEREL (Esox reticulatus).

finned pike, black pike, duck-billed pike, and jack as names in common use in the Albemarle region of North Carolina. He explained that old specimens living in deep, shady water were designated as black pike by the commercial fishermen. Bean (1902) said it is the federation pike of Oneida Lake, N. Y.

CHARACTERISTICS.

The scales on the cheeks and opercles easily distinguish this fish from the muskellunge or pike, but not from the other two species of pickerel. From these the adult may be always distinguished by the reticulated black or brownish lines on the sides. Younger fish do not show these marks, but are also banded, the cross bands being wider and, consequently, fewer than in either of the others. The structural distinguishing characters have already been indicated. A well-conditioned pickerel, with its green and golden hues and dark markings, is a beautiful fish.

SIZE.

Ayres (1844) gave an account of phenomenally large examples. He said that on February 28, 1842, he examined a pickerel which had. been caught in the Hockanum River, about 2 miles east of Hartford,

Conn., which he claimed was "an undoubted *reticulatus* of Le Sueur." It was 38 inches in length and weighed 14 pounds. He stated that this was the largest example of the species which had ever come under his observation with one exception. The largest of which he had ever heard as occurring in the Eastern States was taken in the spring of 1842 near Greenfield, Mass., which weighed 20 pounds. These might be accepted as authentic records were it not for the fact that the introduced pike had become fairly common in the Connecticut River in 1846 in the vicinity of Bellows Falls, Vt., and had found its way down perhaps into these tributaries. This fact lends an element of doubt to the question, preventing acceptance of the records as authentic, although Dr. Ayres was an accomplished ichthyologist. However, ichthyologists have been known to make worse mistakes.

Storer (1853) said that the largest pickerel seen by him were specimens weighing 7 pounds brought from Brewster, Cape Cod. Even larger ones were reported to have been found there.

Pickercl weighing as high as 8 pounds have been authentically reported, but such size is uncommon and fishes accounted large will not usually exceed half that weight. Two and three pound pickerel are about the average in waters of ordinary suitability to the fish. However, bodies of water differ in respect to their suitability, and in some the largest fish will not exceed a pound and in others much larger fish are common.

HABITAT AND HABITS.

Habitat.—The usual haunts of the pickerel are weedy streams and bays or coves of lakes. In some lakes small and medium sized pickerel occur in the shallow coves, where they lurk under lily pads or amongst the rushes and sedges. Often larger fish occur along rocky shores contiguous to deep water, especially if there are fallen trees, brush, or bowlders to afford concealment. It has, also, been caught on the rocky shoals of an open lake.

In some streams, while it is most abundant in the sluggish, dead waters where aquatic vegetation is profuse, it is not infrequently found well up in quicker water if the character of the shores or growth there provides concealment.

In North Carolina, Smith (1907) stated that its favorite haunts are creeks, coves, and bayous containing grasses and broad-leaved water plants, under which it lurks.

Where natural or artificial obstructions do not exist, the pickerel will sometimes make its way to extreme headwaters. Adult pickerel a foot in length have been taken near the spring source of a stream where it was not over 2 feet wide and only a few inches deep, but full of pondweed. However, pickerel will not often traverse rapids or long extents of rips, and those found far upstream, as just described, probably reached those places for self-protection while young fish. The very young, just as in the case of many other fishes, find their way into the shallowest waters and mouths of brooks entering the lake, probably from neighboring localities where they were born.

According to Mr. Frank Todd, of St. Stevens, New Brunswick,^a a few years after the introduction of pickerel into the St. Croix Lakes, for a number of years a good many individuals of large size were taken by weirs and by hook in salt water some 6 or 8 miles below the head of tidewater. At the time of writing, however, some 15 years since the introduction of the fish into that region, they had greatly decreased coincidentally with the pickerel of the fresh waters.

Food and feeding.—The principal subsistence of adult pickerel consists mainly of other fishes, although it includes many other animals in its bill of fare, such as frogs and other batrachians or, in fact, any living thing moving in the water within reach which it can capture and handle. According to Smith (1907), in the spring about Albermarle Sound, this fish feeds chiefly upon alewives.

Like other members of the family, this pickerel is accounted an extremely voracious and destructive fish, but it is seldom found gorged with food, as is the salmon and trout, although it sometimes proves itself successfully ambitious respecting the size of the object it swallows-swallowing, as it were, on the installment plan. When ravenous, it does not hesitate to seize a fish at least half as large as itself or so large that a portion of the fish may be seen protruding from the pickerel's mouth as the remainder is being digested in the stomach. In Umbagog Lake, of Maine and New Hampshire, of numerous pickerel examined, those that contained any food at all usually had small suckers. Three pickerel-11, 12, and 151 inches long-caught in a stream in the vicinity of Freeport, Me., contained only aquatic insect larvæ. A 2-pound pickerel caught at the mouth of Sebois River, a tributary to the east branch of the Penobscot in Maine, contained a hornpout (Ameiurus nebulosus) about 4 inches long, and in one weighing 21 pounds, taken in the Wissatoquoik Deadwater of the east branch, was found a smaller hornpout.

The character of the food of young and adolescent pickerel may be inferred from the following examples: At Sebago Lake two pickerel about $2\frac{1}{3}$ inches long each, contained small insect larvæ and small crustaceans, and one about 5.8 inches in length had only a tiny fish in its stomach. One less than 2.5 inches long contained a young sucker, apparently partly digested, about one-half an inch in length. One about 3.2 inches in length contained one sunfish (*Lepomis* gibbosus) about nine-tenths of an inch long, swallowed head first, and one 4.7 inches in length had fed upon nothing but insect larvæ

a Forest and Stream, vol. viii, June 21, 1877, p. 320.

and amphipods, small crustaceans very common in the brook in which the fish were found. At Umbagog Lake many young pickerel ranging from 2 to 4 inches long were found to be feeding exclusively upon Entomostraca and insect larvæ.

Of eight examples, from 4.25 to 6.37 inches in length, caught at the same time and in the same place, six contained fishes, four of which were young pickerel. Of another lot a 4.25-inch fish had also a young pickerel 3 inches long in its alimentary tract; one 5.37 inches long also contained a pickerel 3 inches long; another 5.87 inches long, besides other things, had a pickerel 2.06 inches in length in its stomach; still another 5.62 inches in length contained two small minnows; one 6.37 inches long had in its stomach one pickerel 3 inches long contained a 1.5 inches in length; and another 7.5 inches long contained a 1.5 inches long contained the head of a small chub and one $9\frac{1}{4}$ inches long had a 2.3 inch pickerel in its stomach.

The foregoing suggests a cannibalistic tendency even in very young fish, which is maintained throughout life owing to the previously mentioned fact that, when feeding, the pickerel will attack any accessible moving object. Pickerel, however, are not always feeding, and apparently go without feeding for periods of days, or at least, during the time in such periods as they are under observation. Probably, its hunger having been satisfied, like many other fishes, it refrains from eating for a considerable period. When it takes its food it does so with a rush, and if the food is a fish the pickerel grasps it crosswise, then stops and works its victim around so that it is swallowed head first.

Breeding.-The breeding places of the pickerel are shallow coves, mouths of inlets, approaches to outlets, and sometimes in overflowed areas, in water from 3 to 10 feet deep, but not always in the same places each year. Sometimes the eggs are deposited among the roots of submerged tree stumps, the branches of fallen trees or bushes, water plants, and occasionally on gravel or in, the crevices among rocks. Here, according to Tomlin (1892a), the fish are found in pairs, gently swimming to and fro, rubbing side by side until the female is ready to spawn. Similar to the perch, the eggs are laid in glutinous strings of a yellowish-white color, which often form large masses and have been seen clinging to submerged bushes in great mats or long strings. Strings of pickerel eggs observed by the collector of the Pennsylvania Fish Commission (1907) were said to average from 2 to 9 feet in length. Most published statements regarding the spawning time of pickerel are rather indefinite, as in "winter and spring." It is quite possible that southward it does spawn in late winter. However, the report of a commissioner of Massachusetts (1870) stated that Mr. Stone found

the pickerel ripe in the beginning of May. In Pennsylvania they were found to begin to spawn from the middle of April until the early part of, May, depending upon the locality and season.

The female fish appear to preponderate over the males, according to observations cited by the Massachusetts Fish Commissioners (1870):

This fish, to its other disagreeable and contrary qualities, adds the tendency to multiply females, whereby the spawn crop is increased. Among many individuals examined last spring it was rare to find a male, not oftener, certainly, than 1 in 14.

RATE OF GROWTH.

The rate of growth of the pickerel, like that of any fish, depends much upon the available food supply and to some extent upon the temperature of the water. Tomlin (1892a) said that as soon as they are able to take care of themselves they show the family likeness and begin their bold predacious attacks upon the fry of the silver chub and shiner family.

The Massachusetts Fish Commission reported (1870) that its rate of growth seems to vary with the temperature. In a pond fed by a large spring brook, when there was enough food but cold water their growth seemed slow. In support of the statement the following table was given:

Age.	Length.	Weight.
1 year	Inches. 4.5 7 10 13.5-14.5 17.5 20	Ounces. 0.5 1.5 4 8-12 24 40

On the other hand, it was stated that in a large warm pond, covered with lily pads and full of young alewives, pickerel have reached 4 and 5 pounds in three years.

FOOD QUALITIES.

As a food fish it is variously esteemed, by some being regarded as an excellent fish and by others as decidedly inferior. In regard to this, it may be said that much depends upon conditions. A pickerel of moderate size from fresh cool water is not to be compared with one that has lain all day in the sun or a week or two in cold storage or a day or two on the market stand.

Storer (1853) said: "This fine species is the common pickerel of Massachusetts * * * and is everywhere valued."

Bean (1902 and 1902a) said that as a food fish not much can be said in praise of the chain pickerel, though it is eaten by some and

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liked by a great many people, and, again, that in some parts of New York it is little esteemed, but in other portions of the State it is considered a fairly good fish and furnishes sport for the angler.

Whatever its food qualities, it is persistently sought throughout the year in localities where no restrictions are placed on the fishing and everywhere throughout the prescribed open season and is a common fish in some markets of the East and South. Smith (1907) stated that in North Carolina considerable quantities are marketed, but it does not rank high, the flesh being coarse and filled with minute bones.

In the writer's experience the pickerel has always been found to be an excellent fish when fresh from Maine waters and properly cooked. While small fish might be objected to on account of bones, he has not found them more troublesome in that respect than in many other small fishes.

PROPAGATION.

It appears that only the Fish Commission of Pennsylvania has ever considered the pickerel worthy of artificial propagation. Attempts were made in that direction as early as in 1901, but it was not until about 1905 that much success was attained. The reason for the attempt at artificial propagation of the pickerel is stated in the annual report of the commissioner (William E. Meehan) for 1905, pages 57–59 (1906) as follows:

Between 40 and 50 years ago nearly all the sluggish waters in eastern Pennsylvania teemed with pickerel, especially the streams near the border line of New Jersey. Three-fourths of the natural mountain lakes also contained large numbers of this fierce but excellent food fish. The pickerel in the streams were soon wiped out, so that 25 years ago it was rare to find a pickerel in any of this type of water, except occasional "strays." With very few exceptions there has been a rapidly diminishing supply in the mountain lakes. Destructive methods of fishing undoubtedly have been the one potent cause for this marked reduction, another was that no efforts were made to restock.

At first vain attempts were made to retain pickerel in ponds or pens until they became ripe and to retain them afterwards as breeders, but it was found impossible to supply them with the required living food. Therefore, they began to search for their eggs where the pickerel had deposited them naturally. These were collected and conveyed to the hatchery, where they were placed in hatching jars. At first the Downing jar was used, but later one devised by the commissioner himself, which was found to be more effective. The jars were arranged in the form of "batteries," as in the case of whitefish or perch.

It was stated to have been found to be remarkably easy to hatch pickerel eggs, as only a very small flow of water was required. However, constant vigilance day and night was necessary, for as soon as the eggs began to eye they became semibuoyant and often bouyant, and unless prevented the eggs would have flowed out of the jars into the troughs and been lost. This the whole batch was liable to do in a few minutes. The flow of water through the jars must be barely enough to slightly move the eggs. It was in permitting this gentle flow that the Meehan jar was an improvement over the Downing jar, which required considerable force of the water to operate.

Although a strong flow of water was impracticable and a light flow necessary, the latter had to be augmented by some stirring of the eggs in order to prevent their smothering just before the hatching period. This was accomplished by occasionally rotating the glass tubes that supplied the water, thus producing better circulation and a change of position of the eggs.

The eggs were found to hatch in about a week or 10 days, varying somewhat with the temperature of the water, and were found to hatch equally well whether they came into the station clean or dirty. It was found that it was very injurious to attempt to wash the eggs when brought in. They had to be placed in the jars together with what sticks, weeds, etc., were clinging to them. At first in transporting the eggs from the lake to the hatchery cans were used, but later the eggs were retained in floating boxes until the conveyance came for them, when they were packed in egg cases and carried to the hatchery.

It seems that after 1910 pickerel propagation practically ceased in Pennsylvania. To indicate, however, the magnitude to which it had attained at that time, it may be said that in 1909 there were distributed 300,150,000 pickerel fry and the number in 1910 amounted to 226,100,000. In 1914 the only distribution of this species was 85 adult fish.

CONSERVATION.

In some States the pickerel has always had more or less nominal protection of the law. In some, perhaps it may be said in most, communities pickerel fishing has been a favorite pursuit of local residents, particularly in winter, both for the sport and for their tables. In the North pickerel was formerly caught to some extent for the market. However, in all localities there have been those who derogated the fish to the lowest degree. These were usually anglers who preferred other fish and fish culturists who believed that to all the allegations regarding its rapacity and destructiveness much more that had not been said could be added were their language adequate. Even to-day fish culturists have inherited the ancient beliefs and antipathies against the pickerel, which were based upon a small amount of truth and a great amount of fallacy.

But there have always been and still are those who want pickerel fishing and demand its protection and some who have wanted and those who now want the fishing without the protection. Some of these facts are at the bottom of stated antagonistic beliefs and recommendations. The intricacies in politics involve even the fishes of the waters. One State fish commissioner's report calls attention to "much dissatisfaction regarding ice fishing. Many of our best sportsmen claim that the fishing for pickerel in waters that have been closed for a number of years is not as good to-day as before they were closed, different theories being advanced as to the cause."

Those interested in the pickerel and pickerel fishing have been forced to recognize that in a great many if not nearly all pickerel waters, where they once abounded and attained a large size, they have diminished in numbers and deteriorated in size. One or two examples will serve as illustration of facts well known, at least locally. As long ago as 1898 the writer made some observations and inquiries at Sebago Lake, Me. There an old resident fisherman informed him that pickerel were once abundant and of a much larger size in the lake and some of its tributary waters. By winter ice fishing they still caught some pickerel in the lake. Fish weighing 3 or 4 pounds each and the year before one of 7 pounds had been caught, but such fish were seldom seen in recent years. The lower part of the Songo River also harbored many large fish, but at this time one much over a pound in weight was a rarity. The pickerel observed by the writer in this place were small, poor, and often greatly emaciated, a fact that was surprising inasmuch as small minnows were very numerous in the so-called "bogs" or bayous where the pickerel were found. This latter fact is not easily explained, but the scarcity in both lake and Songo waters may be accredited to excessive fishing, particularly in the winter and in those days when market fishing was permitted. This was possible, notwithstanding the large size of the lake, owing to the fact that congenial pickerel waters in the lake were limited in number and restricted in area. The pickerel is supposed to have been indigenous to Sebago waters. Another lake in which pickerel were introduced may be cited as an example of deterioration. This is Umbagog Lake, the lowermost of the famous Rangeley chain of lakes. Umbagog is the only one inhabited by this fish, where they are reputed to have once been abundant and of large size, but as early as 1883 there were complaints of growing scarcity and the small size of the fish caught. To all appearances the conditions are ideally favorable for pickerel, which is supported by the fact of their former increase in number and size. Observations made there in 1905 by the present writer indicated that the claims of decrease and deterioration were true. Some remarkable explanations have now and then been offered.

There are two authentic reports of epidemic mortality among the pickerel due to unknown causes. One explanation was that pickerel had been suddenly frozen to death, but no explanation is offered why other fish were not affected. A contributor to a sportsman's paper (Maine Woods, 1907) offered a decidedly striking explanation of the decrease of Umbagog Lake pickerel:

It is a well-known fact that the pickerel that inhabit Umbagog Lake are dying off rapidly. One man who is familiar with the lake advances the theory that they are being killed by hornpouts and this in a very peculiar way. This man says there are millions of hornpouts in Umbagog and that the pickerel devour them. He says: "The horns on the hornpout are always straightened out when the fish is in trouble, and this causes the death of the pickerel"—that they are "hooked to death."

It is doubtful if this hornpout is even a contributory factor in the death of the fish, and certainly there would not be epidemics of "hooking to death." The cause of such epidemics must be sought for by careful study of the fish and prevailing conditions, and even then it may not be revealed.

A gradual decrease in number and size of fish is more easily explained. The habits of the pickerel expose it to more dangers than are incurred by most other kinds of fresh-water fishes. To whatever extent it does or does not sustain its reputation for fierce and gluttonous voracity, those very qualities are its undoing. Whatever may have been its ability to maintain its existence in undisturbed natural conditions before man's attention was directed its way, the ease with which it is caught with any kind of lure, particularly in the winter and spring when congregated in restricted areas, have been decidedly adverse factors. Wholesale ice fishing has hastened its decrease by the destruction of practically every fish in the limited area and those larger fish which would have spawned that spring. Here, too, is the cause of decrease in size. The majority of large fish are caught, few succeed in spawning, and their progeny are in turn caught before they have had time to reach a large size. Consequently, there is a progressive decrease in number and size. While those that succeed in breeding deposit large numbers of eggs, doubtless but few survive. The character of the egg masses and their exposed situation in shallow water subject them to the ravages of other fishes, such as suckers, chubs, perch, etc., as well as reptiles and waterfowl.

A superintendent of one of the Pennsylvania hatcheries wrote that he estimated that fully 10 per cent of eggs deposited are devoured by other fishes before they are hatched and that storms sometimes sweep the eggs from where they are deposited and float them ashore, where they rot. He stated that he had seen hundreds of millions of eggs thus washed ashore and lost. But the reduction does not end there, for the fry from the time it is hatched is the common prey not only of various fishes, including its own kind, but also of reptiles, birds, and other animals. One would not suspect the common, toothless, innocent chub or so-called dace (Semotilus bullaris) of being a serious enemy of a fish that has been stated to be able to take care of itself. Nevertheless, the present writer has observed chubs feeding upon young pickerel and has caught a dozen or so of these fish, of about one-half to 1 pound weight each, and found them gorged with pickerel 2 or 3 inches long. He has also seen a young pickerel chased and driven high and dry on a sand bar by a trout. The pickerel, a fish about 4 inches long, was secured and used as a bait by which the trout, which was about 10 inches long, was caught. The foregoing is sufficient to suggest that if the pickerel is to be saved several things are necessary. Constant increase or maintenance of numbers is possible only when adverse conditions are less or exactly equal to the favorable conditions. Maximum size is attained by any fish only when it is provided with sufficient food and room in which to grow and when it meets no check in its career. In other words, that means when favorable conditions preponderate over unfavorable.

One of the most potent of unfavorable conditions is that of unrestricted fishing. The fish must be protected sufficiently to permit enough to breed to maintain the stock, and the eggs and young should also receive protection so far as possible. It doubtless has become evident that the writer's views regarding the pickerel are more favorable to it than are those of many. Yet he would not advise introducing the fish into waters which contain other desirable fishes, particularly if those waters are small. In fact, he would not recommend it for pond culture at all, owing to the fact that for it to reach the desired perfection in size and quality and in sufficient numbers to make it worth while a large body of water well supplied with natural food is necessary.

It is advised that good natural pickerel waters should be kept in that condition or, if deteriorated, restored to the normal state, for having been naturally favorable for pickerel they are better for that fish than for any other that could be introduced. In order, however, to meet these requirements, the waters must be more than little ponds. They must be good-sized lakes or streams unless the stock is to be kept up by artificial propagation of both the pickerel and its food.

This article would be incomplete without a reference to the alleged usurpation of trout waters by pickerel. The present writer has previously had occasion to comment on this matter. He wrote (1913) that there is scarcely a body of water in which trout once lived and where pickerel now occur that the depletion of the trout has not been ascribed to the pickerel. It undoubtedly eats other fishes, and there are few fishes that do not. But the habits of the pickerel are such that it is not nearly so detrimental to other fish life as some other species held in higher regard, and the pickerel in large bodies of water become still less harmful. It is not much of a wanderer. It does not rush about in marauding bands seeking what it may deyour. It lies in wait and siezes what comes its way when it is inclined to feed, yet often schools of tempting shiners have been seen swimming unharmed in apparently dangerous proximity to big pickerel heads. Again he wrote (1894) that during most of the year it resorts to waters uncongenial to trout, and at all times it prefers such waters. A warm, muddy^a pond or stream with profuse growth of aquatic vegetation is its favorite abode. Trout can not exist long in such surroundings. In weedy waters where trout manage to exist pickerel will also thrive, but trout will lie in the cooler, clear portions, while pickerel seek the water plants and shallow water. In most instances it would seem that the pickerel is not the whole, though possibly an accessory, cause of the disappearance of trout, and harm done by pickerel is overestimated. The injurious effect of pickerel upon trout and salmon is more often indirect than direct, especially when it appears in congenial waters where trout or salmon are barely maintaining themselves or decreasing. The indirect influence is upon the food supply, and this ultimately reverts upon the pickerel itself. It is an almost invariable rule that in time, after a period of increase in numbers and size, pickerel begin to decrease owing to diminution of the food supply.^b

Referring to the same subject a number of years ago, after expressing similar sentiments to the foregoing, the writer remarked that excessive and destructive methods of fishing (to which should have been added untimely fishing), pollution of the waters, and the destruction of forests are far more fatal to trout life than their natural enemies.

AS A GAME FISH.

If the pickerel is not on the list of honor as a game fish, it is entitled to the distinction of being an exceedingly good sport fish. As for its game qualities even, in its way, it possesses some characteristics that equal the much-lauded trout. In fact, the writer has more than once found to his surprise that a pickerel was on his hook instead of the expected trout. The actions are much the same. If the tackle consists of the customary long bamboo or stiff wooden pole, stout line, and large hook, and the fish is lifted from the water by main strength, it must be confessed that in this kind of fishing piscatorial poets would find little inspiration. But use a light casting rod, a slender bait rod, or even a fly rod with about the same weight of line as one would employ for trout of like size, and no disappointment will be experienced regarding the gameness of the fish.

a The word "muddy" here does not refer to rolly water, but to a muddy bottom, and "warm" is a comparative term meaning warmer than trout waters.

^b This discussion refers mainly to comparativelys mall lakes or streams into which the pickerel have been introduced.

BANDED PICKEREL (Esox americanus).

GEOGRAPHICAL DISTRIBUTION.

This little fish has a somewhat more restricted geographical distribution than the eastern pickerel. Its stated range (Jordan and Evermann, 1896) is from Massachusetts to Florida in lowland streams and swamps. It is found only east of the Allegheny Mountains, the westernmost record being from Escambia River at Flomaton, Ala. It may be added, the northernmost locality from which it has been reported is Lake Bomessen, Vt. (Kendall, 1908). Whether it is indigenous there the writer is not informed.

NAMES.

Bean (1902) said that it is probably identical with the "mackerel pickerel" of Mitchill. Storer (1853) called it the "smaller pickerel," and it is referred to as the troutnose pickerel. Herbert (1849) and others mention it under the name of Long Island pickerel. Smith (1907) cited pike, red-finned pike, and jack as North Carolina names.

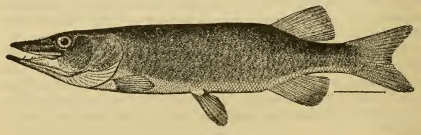


FIG. 5.-BANDED PICKEREL (Esox americanus).

SIZES.

Most references state that it rarely exceeds a foot in length or it rarely exceeds a pound in weight. Herbert (1849) said that a pound was greatly above the average weight, which was probably not more than one-half pound.

HABITAT AND HABITS.

Habitat.—The local habitat of this species is in general essentially the same as that of the eastern pickerel. It is found in shallow water amongst water plants, etc.

Bean (1902) said that it is especially plentiful in certain tidal creeks of Long Island, and Eugene Smith reports that it is often found in brackish water in the vicinity of New York, where it is brown in color.

Herbert (1849) described an individual which he stated was caught in a net in the salt water of Newark Bay. He wrote that it weighed something over a pound and a half and that it was in the finest condition. Its color, however, was remarkable, for the back and sides down to the lateral line were of the richest and most lustrous copper color, paling on the sides into bright brazen yellow, with the belly of a silvery whiteness. The cheeks, gill covers, and fins all partook of the same coppery tone, and the whole fish was far more lucent and metallic than any of the family previously seen by him. There was not the slightest indication of any transverse bars or any mottlings nor was there any of that sea-green color which is so peculiar to the pike family.

Habits.—Its breeding or feeding habits have not been specifically described, but they are probably very similar to those of the eastern pickerel. Smith (1907), writing of the North Carolina fish, stated that its food is chiefly minnows, with which the stomach is often gorged.

FOOD AND GAME QUALITIES.

Bean (1902) wrote that the little banded pickerel is a fish seldom exceeding 10 inches in length, with flaky, white flesh, very few bones, and with delicious flavor, and that it is well worthy of the attention of fish culturists.

Smith (1907) said that in North Carolina it was of less importance as a food and game fish than *Esox reticulatus*.

Storer (1853) wrote that it was not infrequently noticed in Boston market, and that it was so similar to the *reticulatus* that it had previously been considered to be the young of that species.

LITTLE PICKEREL (Esox vermiculatus).

GEOGRAPHICAL DISTRIBUTION.

According to Bean (1902), its range is the valleys of the Ohio and Mississippi and streams flowing into the Great Lakes. He stated that Cope mentioned that it is also found in the Susquehanna, of which river it is probably not a native.

Forbes (1908) stated that its general range includes the tributaries of Lake Erie and Lake Michigan, extending thence southward to the Tennessee, Escambia,^{*a*} and White Rivers and, according to Evermann and Cox, to the Neuse River on the Atlantic slope.^{*a*}

It is stated (Evermann and Kendall, 1901 and 1902) to be rather common in all suitable waters of Lake Ontario and is recorded from Black Creek at Scriba Corner; Lake View, West Oswego; Wart Creek near Buena Vista; Great Sodus Bay; outlet of Long Pond near Charlotte; and Marsh Creek near Point Breeze, N. Y.

Cox does not record it from Minnesota, but Tomlin (1892a) wrote: "While fishing in a Minnesota lake one summer evening, I found a

a It is a noticeable coincidence that the Escambia River is given as a locality for both *Esox americanus* and *Esox vermiculatus*, and it is remarkable that it should be recorded from the Neuse River east of the Alleghenies distinctly in the range of *Esox americanus*. These records support the idea advanced by a student of these fishes, to which reference was previously made, to the effect that the two are specifically identical.

school of trout-pickerel * * * common in this lake, and it was a handsome, clean fish."

NAMES.

Forbes (1908) referred to it as little pickerel and grass pike. This latter name appears also in many other publications. It is apparently the common name applied to it in the Pennsylvania Fish Commission's reports. Bean mentioned it also under the name of trout pickerel.

SIZE.

The general statements regarding its size are that it never attains a length of over 12 inches.

HABITAT AND HABITS.

Habitat.—According to Forbes (1908), it has a noticeable prefence for quiet and muddy water, and a greater part of his collections

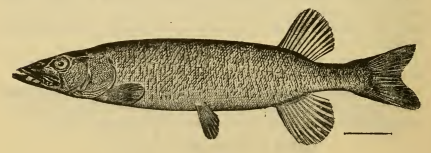


FIG. 6.—LITTLE PICKEREL (Esox vermiculatus).

were stated to have come from the weedy branches of the Embarros, Little Wabash, and Big Muddy in eastern and central Illinois. He wrote that it also occurred occasionally in the main stream of the Illinois or in the muddy overflow ponds of the bottoms. Indeed, large numbers of this fish are annually destroyed by the drying up of such ponds after the overflow.

Feeding.—Forbes (1908) stated that the feeding mechanism of this little species is a reduced copy of that of the destructive and voracious common pike, and its food, as illustrated by 18 specimens, seems to be of a purely animal nature. Two of these had eaten frog tadpoles and eight had taken fishes, one of which was a cyprinoid minnow, one a sunfish, and the other a common top minnow (*Gambusia*) of the southern part of the State. The remaining food was mostly composed of the larger aquatic insects. Amphipods and isopod crustaceans have been found in the stomachs of other specimens taken from Quiver Lake, near Havana.

Breeding.—Nothing definite appears to have been published regarding the breeding habits of this species. Forbes (1908) stated that it apparently spawns early and ripe individuals of both sexes had been seen by him in March.

PROPAGATION.

The Pennsylvania Commission (1906) at one of its hatcheries undertook to hatch the eggs of the grass pike, and it was stated that no difficulty was found in taking the eggs but great difficulty was experienced in keeping them from sticking owing to their glutinous character. For some years more or less adult grass pike have been distributed by this commission.

FOOD AND GAME QUALITIES.

A Pennsylvania report (1906) states that it is a valuable fish. It is rather small to figure much as a game fish.

COMMERCIAL FISHERIES FOR THE PIKES.

The various early statistical reports afford but little definite data regarding any of these fishes, owing to confusion of local names and the combination of very different species under the common heading of "pike and pickerel," when very frequently one or the other refers to the pike perch. For this reason no general comparative statistics can be compiled. However, the three larger species have always been of some local commercial value.

Pike.—The U.S. census of 1908 gives four divisions in which "pike and pickerel" figure. The total catch for the United States, according to these figures, was 2,959,000 pounds, valued at \$194,000, excluding the Atlantic coast division, which can be regarded as including no pike.

From the other three divisions the figures were as follows, probably composed mostly of pike:

Divisions.	Quantity.	Value.
Great Lakes division Mississippi River division Gulf of Mexico division Total.	Pounds. 2, 142,000 367,000 305,000 2, 814,000	\$136,000 16,000 11,000 163,000

By States the figures appear as follows:

States.¢	Quantity.	Value.
Illinois. Iowa	$\begin{array}{c} Pounds,\\ 14,000\\ 61,000\\ 478,000\\ 551,000\\ 58,000\\ 90,000\\ 1,118,000\\ 1,118,000\\ 305,000\\ 317,000 \end{array}$	\$1,100 3,200 32,000 11,000 9,600 70,000 (b) 11,000 23,000

a Other States not distinguished.

b Less than \$100.

40 THE PIKES: DISTRIBUTION AND COMMERCIAL IMPORTANCE.

In the foregoing list Ohio appears to be the paramount State, yielding nearly 40 per cent of the entire catch of the country, all of which was from Lake Erie waters. In 1899 the recorded catch of pike and pickerel of Ohio in Lake Erie amounted to only 739 pounds, valued at \$38, showing the astonishing increase in nine years of over a million pounds, with very little increase in price per pound to fishermen (about 1 cent).

Pickerel.—In the census of 1908 only the Atlantic coast division includes any appreciable quantity of pickerel, unless possibly New York, which has been placed with the other divisions in this discussion upon the assumption that the bulk of the catch was of the Great Lakes fisheries (Lake Erie and Lake Ontario), although some *Esox reticulatus* are doubtless marketed from the St. Lawrence River and some of the smaller lakes.

In New England commercial fisheries for pickerel are permitted only locally, being more or less protected as a sport fish. In 1898 there were 200 pounds recorded for Rhode Island and 5,420 pounds for Connecticut. In 1899 Maine recorded 300 pounds. No statistics are given for later dates except in Connecticut, which in 1902 yielded 8,230 pounds, valued at \$530.

The Atlantic division yielded 145,000 pounds, valued at \$11,000, most of which probably were *Esox reticulatus*, although some *Esox americanus* may have been included.

By States the catch was recorded as follows:

States.	Quantity.	Value.
Delaware Georgia Maryland North Carolina. Penns givania. Rhode Island Virginia.	Pounds. 140,000 1,100 35,000 69,000 14,000 600 12,000	\$1,100 100 3,800 3,100 1,600 100 1,000

Of the aforementioned States, statistics are available for Delaware and Maryland for the years 1887, 1888, 1901, 1904, and 1908.

The figures are given for pike, which, if they are not intended for pike perch, doubtless indicate pickerel (*Esox reticulatus*) and possibly *Esox americanus*. In these years, also, New Jersey, which in 1908 shows no yield at all, has a comparatively large catch. The following table is given for what it is worth:

	New Jersey.		Delaware.		Maryland.	
Years.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
1887 1888 1901 1904 1908	27,625 30,400 2,560 600	\$1,850 2,066 210 55	$26,268 \\ 25,389 \\ 16,310 \\ 11,050 \\ 14,000$		$521, 146 \\577, 745 \\67, 530 \\42, 317 \\35, 000$	\$33,496 37,286 5,390 3,716 3,800

Statistics are also available for North Carolina for the foregoing years, excepting those for 1904 and 1901, the latter being replaced by those of 1902. Also, Virginia and Georgia record small catches for 1901 and 1902, respectively. There may be some doubt regarding the pike of Virginia and North Carolina, as they possibly may comprise some pike perch.

Years.	Virginia.		North Carolina.		Georgia.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
1887	32,103	\$2,848	22,402 27,161	\$1,056 1,303		
1902. 1904. 1904.	3,644 12,000	2,954 1,000	30,850 69,000	1,487 3,100	350 1,000	\$18 100

In the first table a decrease is shown in the catch in each State, New Jersey completely disappearing. In the Southern States the quantity caught appears to have increased considerably. North Carolina gained 46,588 pounds, or over 148 per cent, in the 21 years from 1887, but fell off slightly in price per pound to fishermen.

The foregoing figures, taken with what is known about the pickerel, suggest that it does not breed and grow fast enough to furnish a permanent supply for any extensive or intensive fishery. The first table shows almost progressive decreases in three Middle States in proximity to large markets. While in the South an increase is shown, it is probably ascribable to more extensive and perhaps more intensive fishing in later years. It is safe to predict that unless the fishing is regulated a canvass of the fisheries a few years hence will show a decrease.

Muskellunge.—Owing to its restricted distribution and its importance as a game fish, this fish has never attained to any very considerable commercial fishery. The report of the United States Census of 1908 gives 25,000 pounds, valued at \$1,700, for the Great Lakes division. Michigan furnished 4,000 pounds, New York 19,000 pounds, Wisconsin 1,900 pounds, and Ohio less than 100 pounds. In 1902 New York alone yielded 92,650 pounds, valued at \$13,890, of which 85,400 pounds were taken in Lake Chautauqua. In New York these foregoing figures show a falling off of 67,650 pounds in six years.

The question is: Are the pike fisheries worthy of protection and conservation? According to the writer's view, they merit protection as a conservative measure for other so-called "better" fishes and as an economic provision. Consideration of the question will show that such a reason is not so paradoxical as it seems at first sight. The ever-increasing demand by a growing population hastens the decrease of the fisheries for those species most in popular favor, which, when accompanied by neglect or waste of other edible but less-favored kinds, results in a general depletion, with the result that the more highly esteemed fishes rise in price beyond the purchasing reach of the majority, who are forced to seek cheaper fish food, only to find that there is not enough remaining to supply the demand. This unsatisfied demand affects the price of the so-called inferior fish, and it, in turn or in consequence, also moves upward. The writer is radical enough to believe that there is not an edible fish that swims that should not be conserved. The people of these United States are going to need them sooner or later if they do not already.

It may be added that, as a rule, native species are naturally the easiest to conserve, and indiscriminate stocking of waters with new kinds is not to be recommended. The Biblical injunction about new cloth and old garments or new wine and old bottles is applicable to waters and fishes.

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NOTES ON THE LIFE HISTORY OF THE MINNOWS GAMBUSIA AFFINIS AND CYPRINODON VARIEGATUS

By SAMUEL F. HILDEBRAND

Director, U. S. Fisheries Biological Station Beaufort, N. C.

Appendix VI to the Report of the U. S. Commissioner of Fisheries for 1917

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INTRODUCTION.

The observations and experiments upon which the present paper is based were made in the Beaufort, N. C., region, partly in the laboratory and partly in the field, from April, 1914, to October, 1915. Only living fishes are considered and the experiments in aquaria have probably afforded the most interesting data. While some of the observations here recorded are in general harmony with the published statements of previous investigators, yet they are found to present such essential points of difference as to make it advisable to include them in the present paper. The fact that these and other minnows are now so highly esteemed as agents for the destruction of mosquito larvæ in ponds and reservoirs lends a timely interest to the publication of any data relating to the habits and propagation of the species.

GAMBUSIA AFFINIS (Baird and Girard). THE TOP MINNOW.

NATURAL HISTORY.

This top minnow is known on the Atlantic coast from Delaware to Mexico and in the Mississippi Valley from Illinois to Louisiana. It inhabits both fresh and brackish water, while an occasional straggler is taken in strictly salt water. Locally it is the only viviparous teleost known. It may be found in nearly all shallow streams or ponds of brackish or fresh water, and it is particularly abundant in certain very shallow and muddy arms of the Mullet Pond on Shackleford Bank. Nowhere, however, was it found to grow so large as it does in a small fresh-water pond on Gallants Point. Females taken from this very shallow and extremely dirty pond, visited daily by both cattle and hogs, are from 60 to 65 mm. in length, while the largest specimens obtained elsewhere do not exceed 45 mm. The males, as is well known, are much smaller than the females. The largest male observed in this vicinity was 33 mm. in length, which is probably 6 mm. above the average.

This fish is one of the hardiest known to the writer. It flourishes in very stagnant water, providing, of course, that the proper amount of food is available; it thrives in the aquarium; and it lives equally as well in salt as in fresh water. It may be plunged directly from the one into the other without any apparent harm. If placed in a battery jar and left without change of water it will usually survive until a green scum forms on the walls of the container; thereafter no more attention need be given it, except to add a small quantity of water from time to time to compensate for evaporation. Care must, of course, be exercised not to give the fish more food than it can consume. Probably more aquarium fish of all kinds are lost through overfeeding than from any other cause. Both old and young have been kept in the aquarium at the laboratory for one and one-half years, and were still in good condition at the expiration of that period.

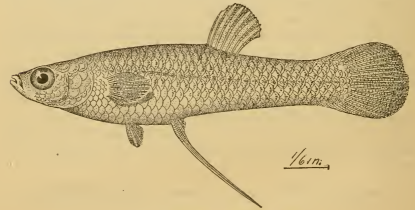


FIG. 1.-Gambusia affinis. Top minnow. Male.

Gambusia becomes inactive and ceases to feed even during moderately cool weather. It is at its best in water of a relatively high temperature. The shallow water in which it is usually found in abundance during the summer reaches a temperature, during the day, which is above that of the human body. It is never a very active swimmer, and when it ventures out into water inhabited by larger fishes it becomes an easy prey. Its habit of swimming at or near the surface is well known, and this has caused it to be known everywhere throughout its range as the top minnow. When in very stagnant water it projects its mouth above the surface at frequent intervals, making a sucking noise each time. It is presumed that this is done because there is an insufficient supply of free oxygen in the water, but if this is the case the deficiency of oxygen does not appear to interfere with the health and welfare of the fish. The large size attained by the minnows in the stagnant pond on Gallants Point may be cited as evidence.

OBSERVATIONS ON FEEDING.

The habit of surface swimming in this species is correlated with the fact that it seeks and acquires most of its food at or near the surface of the water. It feeds very largely upon the larvæ of insects when these are available; accordingly, it has been found to be of great value as an eradicator of mosquitoes, and herein lies its greatest economic importance. For this reason, also, it has been planted in many places where it is not native, and the results have been gratifying. While aquarium feeding does not, as a rule, teach us much about a creature's habits of feeding in nature, a few experiments in this connection are nevertheless worthy of mention. An adult female, about 43 mm. in length, had been held in a battery jar since early spring and regularly fed with finely minced fish. On August 2, 1914, she was fed 140 mosquito larvæ between 11 a. m. and 12.15 p. m. The larvæ were all of large size and nearly ready to pupate, being from 6 to 8 mm. in

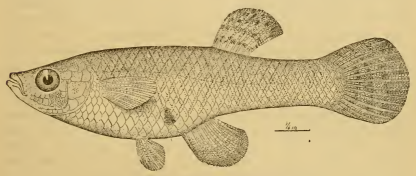


FIG. 2.-Gambusia affinis. Top minnow. Female.

length. All except four were eaten by 12.30 p.m. When observation was made again at 5.30 p.m. all the larvæ had been consumed. At 6 p.m. 25 additional larvæ were supplied. Nearly all of these were immediately eaten, and all had disappeared by 9 p.m. It was clear, however, that her appetite was satisfied. The abdominal walls were greatly distended and it was evident that she had eaten all that she could hold.

That its service in the destruction of mosquito larvæ probably begins on the day that the fish is born is evidenced by the fact that fish only a few hours old devoured larvæ that were fed to them. At this early age they were unable to swallow large larvæ, but the writer has seen them swallow larvæ more than half the total length of the fish itself. Considerable difficulty is apparently encountered in swallowing a morsel of this size, and a portion of the larva is often visible 1 minute after the process of swallowing is begun. It was sometimes observed that one such morsel did not satisfy the appetite and that a second one was taken. While this fish in captivity will readily eat dead food, such as minced fish, oysters, clams, corn bread, the yolk of hard-boiled egg, etc., it shows a preference for living food. Mosquito larvæ were killed and introduced along with live ones, and in each instance no attention was given to the dead larvæ until the live ones had been consumed. It is probable that this fish has a preference for insects as food, but it is evident that it is by no means dependent upon these for subsistence. Apparently it devours nearly anything of suitable size, whether animal or plant. It is well known that in the aquarium *Gambusia* will eat its own young, but this cannibalistic habit is certainly not restricted to aquarium life, since the writer has captured specimens in nature which contained in the stomachs fish of their own kind.

OBSERVATIONS ON BREEDING.

In the Beaufort region this fish delivers its first young of the season some time during May, or in some years possibly as early as the latter part of April, depending largely upon the temperatures which prevail during the early spring. The spring of 1915 was somewhat cooler than the spring of 1914, and the breeding season, therefore, began at least two weeks later. It continues to breed throughout the summer and as late as October.

Copulation, although carefully looked for, was not satisfactorily observed. Apparently it is a very quick process ^a and is accomplished during what appear to be frequent fights in which the opposite sexes engage. That some of these fights are quite real was evidenced by the fact that a female which was confined in a small rectangular jar killed and partly devoured three males that were from time to time introduced for breeding purposes. In order to protect the male from this ferocious female it became necessary to place in the jar a partition of wire netting, with mesh large enough to permit the male to pass through, yet small enough to keep the female back. The male continued to venture out from his compartment quite frequently, and notwithstanding that he was obliged to make many hasty retreats he survived and successfully fertilized the eggs for the future broods.

That a single female may produce as many as six broods of young during a single season was demonstrated through aquarium experiments. In one instance a medium-sized female, about 40 mm. in length, was placed in a small rectangular jar early in the spring of 1914. She gave birth to young as follows: First brood, May 20;

a The act of copulation in Gambusia holbrookii and Heterandria formosa was observed and described by Seal (1911). Gambusia holbrookii is now considered a synonym of G. affinis. This process was also observed and described by Philippi (1908) in Glaridichthys januarius and G. decemmaculatus. (The first of these fishes according to Henn (1916) was Phalloceros caudomaculatus (Hensel) and the other is placed in the genus Cnesterodon Garman by the same author following Eigenmann.)

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second brood, July 2; third brood, July 18; fourth brood, August 9; fifth brood, August 30; and sixth brood, October 5. It is probable that some females produce an even greater number of broods during a single season, for it was noted that several females in the aquaria gave birth to young during a period of two to three weeks after the individual just cited had concluded for the season; some also began bearing at an earlier date than this one. Presumably the effect of aquarium life would be to reduce rather than to increase the number of broods. As the temperature of the water seems to determine the time of beginning of the spawning season, it probably influences, to some extent at least, the rapidity with which the later broods are developed. The aquarium in which the above-mentioned female lived was kept in the writer's office, where it was protected from the direct rays of the sun. The water in it, therefore, never reached the luke-warm temperature of that usually occupied by these fish in nature, and for that reason it may be supposed to have exercised a retarding influence upon the development of the successive broods.

The number of young comprising a single brood appears to bear a direct relation to the size of the female. If the female is small, a small brood results. If the female is large, a more numerous brood may be expected. That the earlier broods are larger than the later ones, as suggested by Dr. H. M. Smith (1912, p. 224), could not be verified. A large number of dissections of specimens obtained at various times during the season revealed no differences that would substantiate that suggestion. In the same paper Dr. Smith states that the average number of embryos contained in the ovary of a limited number of fish dissected or observed by him at the aquarium of the Bureau of Fisheries in Washington was 100. Dealing with specimens from the Beaufort region, the largest number found by the present writer in any single ovary was 63, and the average among the largest females obtained did not exceed 40. Dr. Albert Kuntz (1914, p. 183), working with fishes from the Beaufort region, found 76 to be the maximum number produced by a single female. The fish examined by Dr. Smith were from the Potomac River and measured from 45 to 50 mm. in length. They were, therefore, not so large as some of the specimens under observation at Beaufort, the largest of which are 64 mm. in length. The number of broods of one season produced by a single female in a more northern latitude are probably fewer in number, owing to the shorter period of warm weather; but since the observations of Dr. Smith suggest that the broods may be larger, it is possible that the number of young produced during a single season is not materially smaller in the higher latitude.

It is an interesting fact that females separated from males even before the first spring brood is born continue to produce young throughout the season in a perfectly normal way.^a A female kept under close observation produced five broods after she had been separated from all other fish. To determine if fish that were separated from males in the spring would continue to produce young the following season without again coming in contact with males, a number of females were kept in aquaria through the winter. In the following spring large eggs, of yellowish appearance, were produced instead of young. Other females that had been with males during the entire summer were separated from them late in the fall and also carried through the winter. This lot, too, produced eggs instead of young. In each case the eggs appeared when young would normally have been produced. These experiments show that this fish is able to carry the sperms throughout the breeding season, but indicate that it can not carry them through the winter.

Ova in various stages of development are present in the ovary at one time. When one brood is born the eggs of the next set are already well developed, being about 1 mm. in diameter, and several smaller eggs are also present. When the fertilization of the different sets of eggs occurs is not known. With regard to Phalloceros caudomaculatus and Cnesterodon decemmaculatus, two viviparous forms belonging in the same family with Gambusia affinis (the family Pœciliidæ), Philippi (1908, p. 22) found that the sexual product of the male consists of numerous milk-white bodies which stick fast to the first available object. Microscopic examination showed that these bodies consist of closely crowded spermatozoa. The whole mass is held together by a sticky substance, which probably causes the sperm bodies to fasten themselves to the genital papillæ of the females. He found also that these bodies were quickly dissolved when they came under the influence of the ovarian fluid, and the individual spermatozoa were set free. Within the folds of the lining of the oviduct the sperms were found in great numbers, even after the birth of young. It is probable that the sperms are retained there throughout the breeding season and that the eggs are fertilized as soon as they are sufficiently mature.

The fact that the female is capable of producing young throughout the breeding season without coming in contact with the male leads one to look with suspicion upon the many notices of "hybrids" produced by crossing species of viviparous fishes. In order to obtain true hybrids of *Gambusia affinis* with another species, if such crossbreeding will occur at all, it would be necessary to begin the experi-

a "Zolotnisky (1901, p. 65) observed that a female of P, caudomaculatus which had been separated from males after the appearance of a brood of young produced another within six weeks and a third brood four weeks after this. This occurred although copulation subsequent to the first parturition had not taken place. Philippi also isolated females at, or slightly before, parturition. In every instance the females became pregnant for a second time, and one specimen produced a third brood 46 days after the appearance of the second. Prov noted these facts many years ago." (Henn, 1916, p. 102.)

ment during the fall or winter or to rear young for the purpose, in which case the sexes must be segregated at a very early stage.

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As the embryos develop within the ovary a black spot appears on each side of the abdomen of the parent above and in front of the vent, and these spots gradually become larger and larger. When they become so large that they are about to meet at the ventral surface, the period of parturition is at hand. The process of extrusion of the young was observed repeatedly. There is no uniformity in the manner of birth. They may appear singly or by twos and threes at a time. Some come head first, some tail first, and others are delivered in a coiled position. Extrusion may occur quickly and with some apparent force; at other times it is a slow and deliberate process. Some females under observation delivered nearly the entire brood in one position, but others did not. It appears that the young are most frequently born tail first and one at a time. The process invariably takes place during the day. The entire brood may be delivered in the course of an hour or two, or the process may consume an entire day or a portion of two days. During this period the adult swims about as usual and eats food when it is supplied. If hungry, she devours her own young as rapidly as they are born. In many instances in the aquarium the mother eats her entire brood on the day they are born.

The young at the time of birth are from 8 to 10 mm. in length. They are very vigorous, and, as previously indicated, they come into the world with an appetite and well prepared to enter upon an independent career. The average rate of growth is rapid, but, as is the case with other forms of animal life, each lot has its "runts." The largest female among a lot born in May, 1914, and reared in the aquarium had reached a length of 25 mm. by the middle of September. The recognizable males were somewhat smaller, although the difference in size was not nearly so great at this age as it is among fish that have attained their full growth. The smallest individuals in this lot were only 13 mm. in length. In the field, by about July 30 it became difficult to distinguish the first young of the season from the adults. The largest specimens taken at this time and identified as young of the season were 25 mm. in length. From this it would appear that the young in natural habitats grow faster than those in captivity. Fish born and reared in the aquarium now nearly one and one-half years old have not quite reached the maximum normal size of their parents.

The external character distinguishing the sexes is the modified anal fin of the adult male, which is developed into an intromittent organ. In the young, however, the anal fins are similar. The modification of this fin in the male is a gradual process and can not be said to become evident at a stated age or length of the fish. In some specimens the specialized form of the fin becomes evident when the fish is only 13 mm. in length and less than 3 months old; in others it is not apparent at the age of 5 months or at a length of 17 mm. For example, a lot of 43 young born in May, 1914, the smallest of which was 17 mm. in length, was examined on October 15, 1914, and was thought to comprise females only; but on June 3, 1915, 6 of the 39 fish surviving were easily recognized as males. It may, therefore, be stated that the modification of the anal fin into an intromittent organ may take place when the fish reaches a length of 13 mm., or at any later stage until it attains its maximum normal growth of about 25 mm.

The proportion of males to females in this species has been discussed by various writers. In collections the males are generally much in the minority. It has been argued that this is due to the small size of the males, which permits them to pass through the meshes of nets and thus to escape capture. However, when the writer has collected the minnows with mosquito netting of a mesh so small that not even the tiniest male may pass through, the disparity in the numbers of the sexes has remained evident. Among the lots grown in the aquarium, the inequality is quite as great as it seems to be in nature. For example, on June 2, 1915, 60 of the young of the previous season had survived, and of these only 7 were males. The indications are that in the broods of 1915 the sexes are just as unequally represented, although, as shown above, the sexes can not be positively determined at this time (October, 1915). Owing to the rather heavy loss during the early stages of life in the aquarium, the results as stated above may not afford a reliable criterion, although there is no apparent reason why aquarium life should not be as well suited to the male as to the female. Among the adults there is much fighting between the sexes and the males often suffer severely, but among the young these disastrous conflicts have not been observed. It seems entirely probable that the normal ratio of males to females is about 1 to 8 or 9.

The extreme prolificness of the species has already been the subject of comment. It is particularly interesting to know that the early broods of the season reach sexual maturity^{*a*} and some of the fish begin to breed before they are four months old. During both seasons that the young have been observed and grown in the aquarium the oldest and largest females among the broods have delivered their first young during September. At this time the females are only about 23 mm. in length, and the first brood consists of only two or three young. In the fall of 1914 two of the largest females hatched

a Seal (1911, p. 95) observed that the young of Gambusia holbrookii and Heterandria formosa began to breed during the season in which they were born.

in the spring of the same year even succeeded in producing two small broods before the arrival of cool weather.

A female that produced 6 broods during one season, averaging 40 young to a brood, would have 240 descendants of the first generation by the end of the season, assuming that all survived. Now, if the sexes in the first brood occurred in the apparently normal proportion of 5 males and 35 females, and if each female produced three young in September, the total number of young of the second generation resulting from this brood would be 105. It appears that by the end of the season the original female would have given rise to a family of 240 offspring of the first generation and 105 offspring of the second generation. There are few, if any, fishes whose output of eggs does not outnumber the young of *Gambusia*, but the chances of survival for young delivered alive as compared with eggs and young hatched from them, are probably 1,000 to 1. It seems reasonable to conclude, therefore, that under natural and normal conditions no native fish multiplies more rapidly than *Gambusia affinis*.

SUMMARY.

1. Gambusia affinis usually inhabits shallow, stagnant waters, whether fresh or brackish, and it thrives under conditions of relatively high temperature if the proper amount of food is available.

2. It is a very hardy fish, adapting itself readily to many different natural conditions as well as to life in the aquarium.

3. Its food consists largely of the larvæ of insects, but it feeds also upon a variety of other animal and plant substances. It sometimes eats its own kind, even its own offspring, especially in the restricted environment of an aquarium.

4. One medium-sized female may destroy as many as 165 large mosquito larvæ in a single day.

5. In the region of Beaufort the fish produces its first brood of young for the season during the month of May and continues to breed throughout the summer until as late as October. It may produce during a single season six or more broods, averaging 40 young to a brood.

6. Females separated from males in the spring shortly before the first brood is born continue to produce young throughout the season. If separated from the male even during late fall no young will result the following spring, but infertile eggs will be deposited.

7. Young are delivered during the day, one, two, or three at a time. Some come head first, some tail first, and others in a coiled position. The period of labor may comprise an hour or the greater portion of a day or even portions of two days.

8. The modified anal fin of the male, which is the external character that distinguishes the sexes, may be fully developed when the fish

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is less than 3 months old or not until the fish is 1 year old; it may appear when the fish is 13 mm. in length, or be delayed until a length of 23 mm. is attained.

9. The proportion of males to females appears to be about 1 to 8 or 9.

10. Some of the individuals of the early broods of the season become sexually mature and produce small broods of young late in the season in which they themselves were born.

CYPRINODON VARIEGATUS (Lacépède). THE VARIEGATED MINNOW.

This variegated minnow occurs on the Atlantic coast from Cape Cod to the Rio Grande, inhabiting brackish waters and ascending streams. Stragglers are also taken in strictly salt water. Locally

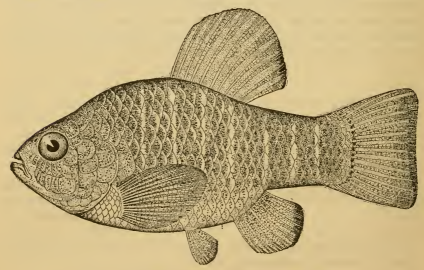


FIG. 3.- Cyprinodon variegatus. Variegated minnow. Male.

it is very abundant in the shallow brackish ponds, but it does not appear to attain as large a size as it does in some other localities. The usual length of the adult female is only about 45 mm.; the adult male is somewhat larger, averaging about 48 mm. in length and being notably deeper in body than the female. The sexes appear to occur in equal proportion.

The fish is an active swimmer and very ferocious. In captivity it will kill and devour fishes of other species much larger than itself. Even such species as *Fundulus heteroclitus* (Linnæus) and *Fundulus majalis* (Walbaum), which are ordinarily quite aggressive, are unable to withstand its attacks. Its sharp, tricuspid teeth afford a very effective weapon. It makes its attacks by darts, inflicting a wound here or there, and then quickly turning for defense. After a brief period another attack is made, and this is kept up until the victim is exhausted or disease attacks the wounds. In several instances it was noticed that a number of individuals made a concerted attack upon one common victim. Where the prey is large and can not be devoured whole, the flesh is ripped from the bones with the sharp teeth and eaten a bit at a time. Cyprinodon does not limit its attacks to fishes of other species. When a number of them are placed in an aquarium, fighting soon ensues among their own kind and cannibalism prevails.

It is apparently a voracious feeder, with a varied diet. In nature it appears to subsist largely upon vegetable matter. The stomachs that were examined were found to be distended with plant stems, algæ, and mud. The nature of the digestive tract, which is much convoluted and equal to about two and one-third times the length of the fish, indicates that plants form the principal natural food.

In 1914 it was noticed that this fish spawned throughout the summer, so that ripe females could be obtained at nearly any time from April, when the observations were begun, until October. It was also found that there were several sizes of eggs present in the ovary at one time. These facts suggested that this fish produced more than one set of eggs during a single season. In order to obtain more definite information in regard to this matter, the following experiments were undertaken: A rectangular box was constructed with four legs and with a hole in the bottom near one end. Beneath the hole there was tacked a piece of wire netting, the meshes of which were too small to permit the escape of the fish to be used in the experiment, but large enough to allow the eggs to pass through, should any be produced. This box was placed in a compartment of a hatching table provided with an overflow and connected with drain pipes. Underneath the hole in the bottom of the box a small basket of wire gauze was placed. The opposite end of the box was somewhat elevated. A small stream of salt water was allowed to flow in at the elevated end, thus creating a current directed toward the opening in the bottom at the opposite end. The purpose of the current was to carry the eggs through the screened opening and cause them to be deposited in the small gauze basket. On April 10 a large female was placed in the box, where she lived until September 20. Eggs were produced on the following dates: April 28, May 28, June 14, daily from June 24 to July 3; July 16, 17, 19, 22, and daily from July 24 to 31; August 9, 11, 13, and 16. The first three sets consisted of from 18 to 24 eggs each and the remainder of only from 2 to 6 each. When the female died on September 20 she was completely "spawned out." It is, however, probable that all of the eggs that were produced did not reach the retaining basket, as dissections indicate that the early sets at least are usually much larger. It is possible that the parent may have eaten

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some of them before they reached the wire screen. Several dissections made on April 17 showed that the ovary of a large female contained about 140 well-developed eggs, fully half of which seemed to be of one size and generally nearly mature. To acquire more data on this point, artificial spawning was tried with a number of females. The process of stripping, however, involves more handling than the species endures, and none of the females lived to produce more than two sets of eggs.

Females of this species may be found in spawning condition as early as the middle of March and as late as October 1. Whether the early spawners continue to spawn as late as October or if these late spawners are those that began spawning later in the season is not known. Our aquarium specimen, which was an early spawner, had, under abnormal conditions, spawned out by August 16.

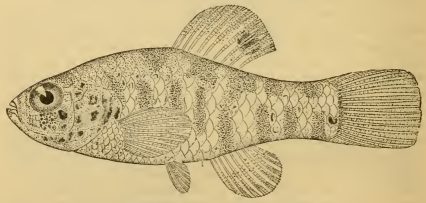


FIG. 4.- Cyprinodon variegatus. Variegated minnow. Young.

The eggs of this species are somewhat heavier than salt water. They are spherical in form and about 1 mm. in diameter. Incubation at laboratory temperature occupies five to six days. The newly hatched young are 4 mm. in length (Kuntz, 1916, p. 414). They grow rapidly and by the beginning of August some of the largest are as much as 32 mm. in length. Up to this age the sexes are colored alike and resemble the adult female, but at about this time the young male assumes the adult markings and hereafter it can with difficulty be distinguished from an adult male.

My observations show that this is a very prolific species, and its fecundity may be held to explain in a measure its great abundance. It is said to be of some value as an eradicator of mosquito larvæ, but its greatest economic importance probably lies in the food it furnishes for larger fishes.

In this connection it may be mentioned that observations in the field and dissections made at various times during two seasons strongly indicate that the following species, common in this vicinity, also produce more than one and perhaps several sets of eggs during a single season: Lucania parva (Baird and Girard); Fundulus heteroclitus (Linnæus); Fundulus majalis (Walbaum); Fundulus ocellaris (Jordan and Gilbert); Fundulus luciæ (Baird and Girard); Menidia beryllina (Cope); and Menidia menidia (Linnæus).

SUMMARY.

1. Cyprinodon variegatus inhabits shallow, brackish ponds and ascends fresh-water streams. Stragglers occur in strictly salt water.

2. Its principal food consists of vegetable matter, but it probably feeds also on many kinds of animal life. In captivity it is very ferocious and attacks and eats its own kind.

3. In the Beaufort region this fish spawns from March till October, producing eggs at intervals of varying length. Periods of 10 days or a month may intervene between occasions of spawning or eggs may be deposited daily for a considerable period.

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