BUREAU OF FISHERIES.

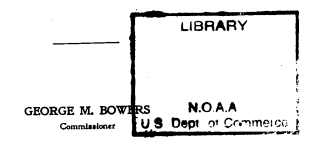
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U. S. Bureau of Commercial Fisheres. REPORT. OF

THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR 1908

AND

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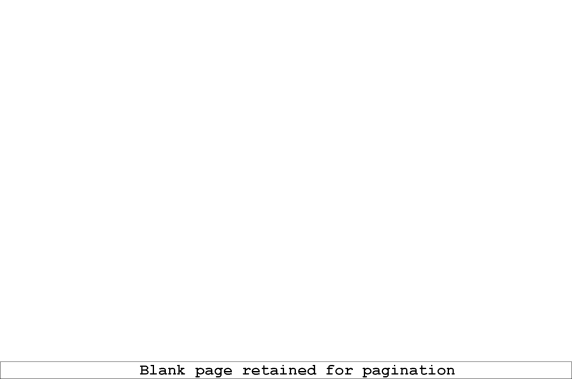
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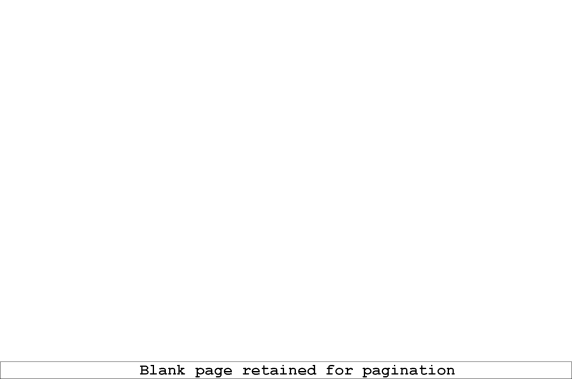
- Report of the Commissioner of Fisheries for the fiscal year ended June 30, 1908. Document No. 642, 2\$ p. (Issued December 23, 1908.)
- THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1908. Document No. 644, 93 p. (Issued March 6, 1909.)
- THE FISHERIES OF ALASKA IN 1908. By Millard C. Marsh and John N. Cobb. Document No. 645, 78 p. (Issued April 17, 1909.)
- OYSTER CULTURE EXPERIMENTS AND INVESTIGATIONS IN LOUISIANA. By H. F. Moore. Document No. 731, 52 p., 8 pl. (Issued May 14, 1910.)
- AMERICAN CATFISHES: HABITS, CULTURE, AND COMMERCIAL IMPORTANCE. By William Converse Kendall. Document No. 733, 39 p., 10 pl. (Issued August 23, 1910.)

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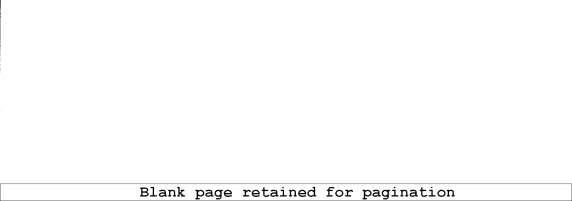
REPORT OF THE COMMISSIONER OF FISHERIES FOR THE FISCAL YEAR ENDED JUNE 30, 1908

Bureau of Fisheries Document No. 642



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REPORT

OF THE

COMMISSIONER OF FISHERIES.

DEPARTMENT OF COMMERCE AND LABOR, BUREAU OF FISHERIES, Washington, December 1, 1908.

Sir: I have the honor to submit herewith a report of the operations of the Bureau of Fisheries for the fiscal year ended June 30, 1908.

PROPAGATION AND DISTRIBUTION OF FOOD FISHES.

OUTPUT.

The fish-cultural efforts of the Bureau in 1908 were directed chiefly to increasing the collection of eggs and the output of young fish. The possibilities of expansion and development in nearly every line are almost unlimited—depending largely on the funds and trained men available for opening up new fields—but the public need and popular demand seem best subserved under the present circumstances by the concentration of efforts for immediate results in quantity in the fields already occupied. Thus, with the same funds as during the previous year, the hatcheries in 1908 yielded 376,000,000 fish more than in any other year, and delivered about 458,000,000 eggs to State and foreign hatcheries. The total output was over 2,871,000,000 eggs and fish, of which over 2,400,000,000 were fish.

The conspicuous increases were in whitefish; silver, blueback, and humpback salmons, rainbow and brook trouts, large-mouth and small-mouth black basses, yellow perch and white perch, cod, flatfish, and lobsters, all of which were produced in greater quantities than ever before. There was likewise an increase in shad, due largely to improved conditions in the Albemarle region of North Carolina. The output of lake trout and pike perch fell behind the 1907 record, as did also that of chinook salmon and Atlantic salmon. Fluctuations in the production of many of the fishes handled are, however, inevitable, being due to weather and other conditions which

can not be controlled.

Following is a table summarizing the distributions of fish and fish eggs during the past year. Of these distributions 440,161,000 eggs, 4,975,000 fry, and 49,800 older fish were delivered to various state fish commissions, and 3,997,725 eggs (salmon and trout) were shipped to foreign countries. On Lake Erie the Ohio and Pennsylvania fishery authorities cooperated with the Bureau in the collection of whitefish, lake-cisco, and pike-perch eggs. 5

SUMMARY OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR ENDED JUNE 30, 1908.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			277,601	277,601
Carn	l .	1	350	350
Buffalofish			40,500	. 40,500
Shad	760,000	79, 316, 600		80,076,600
Whitefish		384, 480, 000		523,746,000
Lake cisco	12,790,000	3,200,000		15,990,000
Silver salmon.		24, 998, 185	2,231,797	95, 615, 532
Blueback salmon	296,000	13, 420, 714	57,932	13,774,646
Humpback salmon	75,000	69,883,305		69,958,300
Steelhead trout	333,725	7, 185, 748 1, 123, 146	FO. 000	7,185,748
Rainbow trout.	830,000	253,650	59,000	1,515,871
Atlantic salmon	030,000	2,079,514	2,713,600 30,003	3,797,250
Landlocked salmon	190,000	441.281	151.526	2, 109, 517
Blackspotted trout	768 380	4, 230, 540	1,442,376	782,807 6,441,296
Loch Leven trout	100,000	1,200,010	55.012	55.012
Lake trout	2, 734, 000	25, 267, 078	3, 182, 080	81, 183, 158
Brook trout	1, 473, 400	6,307,048	3, 471, 292	11,251,740
Sunapee trout	-, -, -, -, -, -, -, -, -, -, -, -, -, -	191,736		191,786
Brook trout	200,000	1,047,000		1,247,000
Pike	*****		17,550	17,550
Pike. Crapple and strawberry bass	••••••		200,268	200.268
			25,090	25,090
Warmolita nass			1,638	1.638
Bmall-mouth black bass.		232,312	78,940	311,252
Large-mouth black bass	• • • • • • • • • • • • •	23,900	588,047	611,947
			202,810	202,810
Pike perch	218, 725, 000	193, 438, 000		412, 163, 000
Yellow perch Striped bass White perch	2,080,000	382, 576, 000	68,045	384,724,045
Thirte mount	•••••	4, 333, 500		4,333,500 327,410,000
White bass	5,740,000	321, 670, 000		
resh-water drum	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	500	500
lod			26,000	26,000
latfish	3,000,000	235, 365, 000		238, 365, 000
ollock	• • • • • • • • • • • • • • • • • • • •	389, 642, 000 66, 454, 000		389, 642, 000
antog		794,000	• • • • • • • • • • • • • • • • • • • •	66, 454, 000 794, 000
'autogo)ster		180, 932, 000	1.011	180,933,011
,		100, 602, 000	1,011	100, 800, 011
Total	457,647,055	2, 398, 886, 257	14,922,968	2,871,456,280

Large as are the foregoing figures, they in no case exceed the actual need and in most instances fall far short of the requirements. The extent of the fisheries, the vast area and number of the waters to be stocked, and the results of overfishing and changed physical conditions, together with inadequate protection in many States, make imperative the most active prosecution of this work and its rapid expansion to meet special conditions.

A very large percentage of the fishes handled by the Bureau are deposited in public waters in accordance with the apparent demands and in response to the recommendations of those in charge of the various hatcheries. There is, however, a steadily increasing demand for certain kinds of fish to plant in the interior waters, both private and public, which indicates a growing popular interest in fish-culture and a more widespread appreciation of the great benefits that come from the utilization of small waters for the raising of food and game fishes. In 1908 the number of applications for such purposes reached 8,284, against 6,346 in 1907—the greatest increase so far recorded.

NOTES ON CERTAIN OPERATIONS.

New features of the work.—The hatchery work in 1908, although so largely concentrated upon increasing the output, was not without new features. The yellow bass (Morone interrupta), prized as a

game and food fish in the Gulf States and the Middle West, was added to the list of species propagated; and in response to a growing and insistent demand there were distributed in several instances a brood stock of carp, which fish the Bureau has not been distributing for many years. Some waters not suited to any other species are suited to carp, and the purpose of the Bureau to supply this fish for such waters, preferably by transfer from other waters, should not provoke the criticism justly addressed to carp misplaced.

The collection of cod eggs by the Norwegian method, introduced about two years ago, has proved so satisfactory that it has superseded the former method as far as equipment permits, and will in time be generally adopted. The essential feature of the Norwegian method is that the brood cod are kept in suitable inclosures and allowed to spawn naturally, their eggs coming to the surface and being collected automatically. This is a much less expensive and more effi-

cient way to obtain the eggs than was formerly practiced.

To increase the effectiveness of the Bureau's distribution of fish and at the same time to facilitate the office work, there has been established a card-index system by which will be preserved all obtainable data pertaining to plants of fish in the many thousands of ponds, lakes, and streams that the Bureau has stocked. This information will afford a complete fish-cultural history of the respective waters, and will be invaluable as a guide in the allotment of fish on application, showing readily what species are indigenous, what species have been successfully introduced or have failed to survive, and what species, by their habits or the habits of the fish already in the waters, would be an unsuitable addition.

Rescue of fishes from overflows.—The collection of fishes from overflowed lands of the Mississippi Valley was successfully conducted this year, but with increasing evidence of the need of more stations. These collections are at present depended upon to supply desirable pond and stream fishes to many applicants throughout all the Middle West and the South, and there is much greater demand than can be met. The deficiency, however, is not in the lack of obtainable fish, for millions are left to waste. By reason of the remoteness of many of the waters for which the fish are desired, it is impossible for the Bureau's cars and messengers to accomplish the necessary travel within the collecting season; and in the absence of convenient or adequate storage ponds none of the fish can be held for later distribution. It is most important for this work that there be established along the upper Mississippi stations with large pond capacity for the retention of rescued fish.

As a source of general supply for applicants, however, the overflow collections are necessarily unreliable. The flood seasons are variable and the periods of collecting consequently uncertain. In the interest of economy and efficiency, it is essential that the more remote regions shall be provided with hatcheries, which will furnish the desired fish to applicants in those respective localities, leaving the fishes collected from the overflowed districts to be distributed near by.

Culture of striped bass.—The hatching of striped bass continues to be unsatisfactory, and the persistent difficulties that the Bureau has encountered point to the possibility that artificial propagation of this species upon any adequate scale may never be feasible, at least on the Atlantic coast. A removable adversity, however, is the ex-

cessive fishing at the mouths and in the lower waters of streams, which prevents so large a proportion of the fish from reaching the spawning grounds, thus curtailing the Bureau's hatchery work as well as interfering with natural reproduction; and this condition, coupled with the doubtful practicability of artificial propagation in any case, leads to the conclusion that in the Atlantic Coast States the need of the striped bass is protective legislation. It may be said, indeed, that the future of this fishery is largely dependent upon the protection accorded the spawning fish.

Acclimatization of the lobster on the Pacific coast.—Efforts to establish the eastern lobster on the Pacific coast of the United States have been continued, and much the largest plant of adult lobsters ever attempted has been made in the waters of Puget Sound. In November, 1907, a carload lot of lobsters in charge of a special attendant was taken from the Atlantic coast to Seattle, the lobsters packed in wet seaweed, held in shallow trays, and kept at a low temperature en route. There was only a small loss in transit, and 1,011 fully grown lobsters, 470 being egg-bearing, were safely deposited on

suitable bottom about the San Juan Islands.

Some results of fish-culture.—Results of the propagation of white-fish in the Great Lakes, particularly in Lake Erie, have been unmistakably evident during the past year, and the commercial fishermen unanimously credit the abundance of fish to the work of the hatcheries; the catch during 1907 and the first half of 1908 was larger than in any equal period for fully twenty years. The numerous and long unrewarded attempts to acclimatize the chinook salmon in New England waters have borne their first noteworthy fruit in Sunapee Lake, New Hampshire, where many of these fish have recently been captured and identified. Whether this valuable species will succeed in establishing itself in this lake remains to be seen. Fishermen all along the New England coast report a remarkable increase in the abundance of lobsters; this is shown by a larger catch and a reduction in the price paid by consumers, and is believed to be the outcome of the largely increased plants of fry during the past few years.

SCIENTIFIC INQUIRY.

PEARL-MUSSEL INVESTIGATIONS.

An important biological investigation during the past year has been addressed to the distribution and habits of pearly mussels in the Mississippi Valley and to experiments in mussel culture. The pearl-button industry of the United States has an invested capital of \$2,000,000 and produces an annual output valued at about \$6,000,000, but the supply of fresh-water mussels which constitute its raw material is becoming rapidly exhausted, and the industry will eventually cease to exist unless relief is afforded. The Bureau is now endeavoring to locate all possible sources of supply and to determine the extent of the depletion which has occurred, is making studies of the habits of the mussel in order to recommend necessary regulation of the fishery, and is experimenting in artificial propagation. The culture experiments have been successful almost from the beginning, and the work is even now being conducted on a scale promising practical results. Congress, moreover, at the solicitation of the pearl-button interests and

on the recommendation of the Bureau, has provided for a station where mussel culture can be conducted on a scale commensurate with the requirements, and it is hoped to have this in operation during the ensuing year. The methods of mussel culture are such that they are applicable to large streams and lakes as a function of the Government, or to smaller inclosed bodies of water under private enterprise. They can also be conducted with little additional expense in connection with the rescue of fish from overflowed lands, which already constitutes an important work of the Bureau in the Mississippi Valley.

OYSTER WORK AND EXPERIMENTS.

Louisiana oyster work.—The experiments in Louisiana undertaken at the request of the Louisiana Oyster Commission have been attended with the most gratifying success and appreciation of the economic aspects of the work. The experimental beds in Barataria Bay, where there has been no oyster industry heretofore, have yielded at the extraordinary rate of from 1,500 to 2,000 bushels of marketable oysters per acre at the end of two years from the time the cultch was deposited on barren bottom. Practically all available bottom surrounding the Bureau's beds has been leased from the State by prospective oyster planters at the rate of \$1 per acre. The Bureau's work has also shown that seed oysters can be planted in certain parts of the bay where young oysters can not be raised on account of the depredations of the conch, and the indications are that in the course of a few years the heretofore barren bottoms of Barataria Bay alone will support an oyster industry having an annual value several times the entire appropriations for the scientific inquiries of the Bureau. work has also demonstrated the fitness for oyster culture of thousands of acres of barren bottom in other parts of Louisiana which will eventually be taken up to the great profit of the State. It can further be justly claimed that a large part of the present prosperity of the oyster industry of Louisiana is due to the Bureau's efforts in former years. The present work will be concluded during 1909, and a report will probably be issued before the close of the fiscal year.

Survey of Chesapeake Bay oyster grounds.—The cooperation of the Bureau with the Coast and Geodetic Survey and the Maryland Shell Fish Commission in a survey of the oyster grounds of Chesapeake Bay has been continued. The progress of this work during the year has been satisfactory, and the survey when completed will be of lasting value to the oyster industry, whatever may be the nature

of the oyster laws hereafter passed by the State.

Oyster-fattening experiments at Lynnhaven Bay, Virginia.—As stated in the report for last year, these experiments have demonstrated the entire feasibility of fattening oysters by the methods heretofore employed, but the expense attending the work has been too large to make the method commercially successful unless the output of the plant can be materially increased without any considerable increase in the cost of operation. The Bureau believes that this can be done, but the field is an entirely new one, with no even remotely related experience to serve as a guide, and progress is necessarily slow, as each step taken requires practically an entire season for its demonstration. During the fiscal year 1907 the quantity of oysters fattened was slightly more than enough to pay for the increased expense had

the work been carried on as a commercial venture, but during the year 1908 the results were not so encouraging, probably because of a change in the methods employed. The claire was kept closed during the summer in the hope of retaining the oyster food developed during the preceding season, but this change resulted in the production of a large number of diatoms not available to the oysters, while reducing the quantity of those which could be utilized. The result was of value in indicating a procedure which must be avoided in the future.

SPONGE-PLANTING EXPERIMENTS.

The experiments of the Bureau looking to the development of a practical system of sponge culture have reached a stage where the methods can be recommended for commercial purposes, sponges 6 inches and upward in diameter having been produced in four years from cuttings planted by inexpensive means. It is believed that the system can be commercially employed with profit, and it provides an insurance against the obliteration of a valuable industry should the present unnecessarily destructive methods of fishing result in the practical depletion of the natural beds. A report upon this work is in preparation and will be published during the ensuing year. The experiments will be continued with a view to the development of improved methods and the acclimatization of various species in waters to which they are not indigenous.

TERRAPIN-REARING EXPERIMENTS.

The work of devising a practicable method of rearing the diamond-back terrapin has been carried on as usual on the Choptank River, Maryland, but arrangements are being made to transfer the experiments to Beaufort, N. C., where it is thought they can be more economically conducted in connection with the laboratory at that place.

LAKE STUDIES.

In cooperation with the Geological Survey of Wisconsin, the Bureau has been making studies of the biological and physical characteristics of the many lakes of that State. An important feature of this work has been the determination of the gaseous content of the deeper waters, as a result of which it has been learned that there is a deficiency in certain lakes which renders them incapable of supporting fish life in their greater depths. This discovery is important from the standpoint of fish-culture, as it furnishes a hitherto unsuspected reason for the failure of certain plants of lake trout and other species. The investigations will be continued.

At the request of persons living in the vicinity, investigations were made into the causes leading to the extermination of fishes in Devils Lake, North Dakota, and as a result of these the Bureau has been enabled to make practical suggestions for the reintroduction of food species and to point out a source of ample supply. The results of the work are of general utility in connection with the numerous alkaline lakes of the West.

During the summer of 1907 investigations were continued at Sebago Lake, Maine, and in the fall studies were made of the mussel fauna of Lake Maxinkuckee, Indiana. Investigations were also made at Lake Drummond and in other fresh waters of southern Virginia and North Carolina.

INVESTIGATIONS IN THE PHILIPPINE ISLANDS.

By direction of the President and in pursuance of a plan that has been under consideration for some years, the Bureau has begun a comprehensive survey of the fisheries and aquatic resources of the Philippine Islands. The steamer Albatross was detailed for this work, and in October, 1907, left San Francisco with a special staff of assistants under the general direction of the Deputy Commissioner. Manila was reached in November, and from that time until the close of the fiscal year the vessel was engaged in explorations among the islands, and shore parties visited many fishing communities. Large collections of the rich marine fauna of the archipelago have been obtained; much important information has been gathered relative to the methods of fishing and the lines along which improvements may be made; and the investigation gives promise of great benefit to the islands. It is expected that the survey will continue for another year.

MARINE BIOLOGICAL LABORATORIES.

The laboratories of the Bureau at Woods Hole, Mass., and Beaufort, N. C., have been open and occupied as usual during the summer months. The season at Woods Hole was largely given to the collation of results of the biological survey of adjacent waters which has been in progress for the past several years, and it is hoped that the report will be ready for publication during the ensuing year. A large number of investigators from different institutions occupied tables at the laboratory and were engaged in researches, some of which promise valuable economic results. The steamer Fish Hawk was as usual detailed to the service of this laboratory. At Beaufort the usual number of investigators were accommodated and conducted studies upon the habits of fishes, experiments in raising sponges from eggs, and in clam and oyster culture. In view of the growing demand for clams and their increasing scarcity on our coasts, the experiments in clam culture are particularly important.

COMMERCIAL FISHERIES.

At the request of the Census Bureau, under direction of which a general canvass of the fisheries is to be made for 1908, most of the usual statistical work of the Bureau of Fisheries was suspended this year, and the division which gives attention to the commercial fisheries devoted the greater part of the time to the collection of data descriptive of apparatus and methods of fishing throughout the country, with a view to the compilation of a complete report upon this subject.

In 1908, as in the two previous years, the Bureau detailed a representative to note the operations of American fishing vessels in Newfoundland waters, and to report as to the observance of the modus vivendi. This detail was made at the request of the Department of

State, and extended from September to January.

The Alaska salmon agents were in the field as usual, for the work of inspecting the conditions of the fishery and its dependent industries, and enforcing the laws controlling it. Three instances of violation were found, and the offenders indicted and fined. The season's inquiries covered also the examination of possible hatchery sites with a view to recommendation, and the collection of fishery statistics for the entire region. All of this information has been published in detail in the special report of the Alaska salmon agents issued in May, 1908, which shows a total investment of \$9,216,028 and a yield of 178,358,301 pounds, valued at \$10,160,183, for the fisheries of

Alaska during the calendar year 1907.

The only other statistical inquiries have been by the agents stationed permanently at Boston and Gloucester, the two greatest fishing ports of the country, for which monthly bulletins showing quantity of fish landed by American vessels have been issued as usual. The summary of the receipts of fish at these ports during the calendar year 1907 shows a catch of more than 191,500,000 pounds, valued at over \$5,000,000, from grounds off the east coast of the United States, the Canadian provinces, and Newfoundland. The details of these important operations are given in the following table, from which it appears that the receipts at Boston were slightly less and those at Gloucester very much more than in the previous year, while the aggregate value was about \$1,000,000 in excess of 1906.

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., BY AMERICAN FISHING VESSELS DURING 1907, BY MONTHS.

Montles.	Trips.	Cod.				Cusk.				Haddock.			
\$	-14	Fn	esh.	Salt	ed.	Free	ıh:	Sel.	ted.	Fr	esh.	Sal	ited.
Boston.		Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounde.	Value:	Pounde.	Value.	Pounds.	Value.
January February March April May June July August September October November December	377 263 422 389 353 253 404 408 364 488 302 369	1,816,500 1,291,300 1,715,500 2,049,300 2,990,200 2,686,500 3,636,500 3,630,800 3,794,900 2,603,900 1,501,550 1,558,000	95,695 90,578 101,883 97,892 51,936			322,000 250,200 142,100 145,600 247,900 195,000 51,000 51,000 14,800 261,600 404,700	\$5,935 5,665 3,696 2,917 4,175 3,405 1,723 960 279 3,577 4,487 9:004			2,475,500 1,842,650 1,362,400 3,335,500 3,201,300 3,020,600 1,895,650	68,036 56,994 32,461 71,351 80,083 118,733 83,931		
Total	4;383	29,274,950	867,836			2,324,200	45,823		<u> </u>	1,966,900 36,082,200	1,064,477		
GLOUCESTER.										عند خت			
January February March April May June July August September October November December	89 51 119 195 322 330 314 237 243 343 343 367 62	461,284 189,788 1,471,360 1,068,411 1,579,891 2,440,853 3,942,116 2,388,400 2,053,766 624,539 328,325 128,978	11,536 5,368 37,109 23,375 33,958 48,977 70,062 41,476 48,712 12,479 7,668 3,599	95,671 112,484 111,504 445,897 1,004,680 1,529,950 2,599,947 1,642,800 2,682,916 3,037,604 1,790,567 314,145	\$4,774 5,535 5,105 19,244 41,030 58,013 95,390 60,821 98,168 106,715 67,966 12,336	137, 338 79, 018 23, 561 163, 027 568, 631 207, 583 823, 475 1, 052, 309 1, 059, 749 372, 958 185, 677 29, 095	2,402 1,369 381 2,700 9,622 3,623 14,852 18,212 16,954 6,154 3,064	230 400 1,390 4,812 13,333 9,236 10,650 8,203 15,923 5,130 3,050	\$6 11 36 121 334 225 266 202 202 357 129 77	425, 481 461,031 1,110,844 1,426,890 325,385 43,819 302,186 691,027 434,906 211,891 150,760 148,083	8,543 11,364 19,888 16,524 3,963 526 3,628 8,278 5,218 5,034 5,379 5,440	5,487 2,710 10,840 74,164 72,443 90,467 63,774 64,479 53,703 21,510 3,225	216 1,485 1,277 1,277 1,233 920 353 6
Total	2,702	16;677,711	344,319	15,368,065	575,097	4,702,421	79,813	72,357	1,764	5,732,903	93,783	462,802	8,96
Grand total	7,085	45,952,661	1,212,155	15,368,065	575,097	7,026,621	125,636	72,357	1,764	41,815,103	1,158;260	462,802	8,900
Grounds E. of 66° W. long Grounds W. of 66° W. long Landed at Boston in 1906 Landed at Gloucester in 1908	535 6,550 4,505 2,401	5,536,428 40,416,233 27,393,650 8,801,966	139,788 1,072,367 670,024 164,741	10,316,609 5,051,456 18,328,093	374,335 200,762 633,684	2,423,815 4,602,806 1,326,000 3,774,960	41,022 84,614 23,943 54,727	32,666 39,691 229,658	780 984 4,791	3,896,752 37,918,351 47,724,050 13,471,309	98,197 1,060,063 990,568 139,530	201,564 261,228 400,478	3,849 5,113 6,329

QUANTITIES AND VALUES OF CERTAIN FISHERY PRODUCTS LANDED AT BOSTON AND GLOUCESTER, MASS., BY AMERICAN FISHING VESSELS DURING 1907, BY MONTHS—Continued.

		Па	ke.		Pollock.				Halibut.			
Months.	Fresh	•	Salted	١	Fresh		Salted	l	Fres	h.	Salte	xd.
BOSTON.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
anuary	494,000	\$11,563			49,900	\$1,694 1,090			21,900 57,100	\$2,389 5,851		• • • • • • •
bruary	255,100 286,100	10,393 10,779			28,900 18,100	727			26,500	2,597		
arch	115,300	3.246			23,700				16,200	1,602		
ау	496,900	12, 198			74,600				31,270	2,963		
ine	772,300	15.581			132,200	2,061			11,000	1,076		
ulv	234,800				159,300				13,120	1,310		
ugust	531,000	9.003	• • • • • • • • • • • • • • • • • • •		367.300	4,494			10,150	1,027		
eptember	677,100				578,300				12,290	1,039 639		
October	2,754,200	40,202			1,223,100				5,900 5,100	694		
Vovember	2,354,100 992,500	31,743 28,908			1,094,900 493,800	12,009			5,100	1,065		
-										<u> </u>		
Total	9,963,400	193,812			4,244,100	67,288	<u> </u>		215,630	22,252		
GLOUCESTER.						i	•					ļ
anuary	12,200	193			14,373	170	3,225	\$57	135,010			
ebruary	5,135	134			5,758	65	6,700	128	369,712	30,616		
darch	20,460	314	8,516		1,658 411,562	32 4,237	1,426 4,610	30 92	204,130 461,030	36,498	3,297	\$
pril	24,000 155,031	264 2,103	5,340	\$172 104	2,299,937	24.617	51.412	1.028	209,621	14.337	0,201	•
layune	1.159,610	16,235	26,955	540	3,095,092	29,559	305,736	5,826	487,928	35,734	8,259	
nly	2,009,322	26,391	24,801	497	256,747	1,920	84,491	1,516	288,780	20,551	17,534	1,
lugust	1,804,378	23,456	50,194	1,004	177,509	1,358	68,287	1,195	318,703	20,394	16,440	1
September	2,084,359	24,472	12,093	223	499,420	4,240	114,312	1,868	317,986	25,481	512,894	41,
October	1,559,984	17,179	69,816	1,047	3, 164, 772	26,971	67,597	1,014	108,707	11,880	340,912	28,
November	717,461	7,892	13,057	196	6,212,967	47,534	47,945	656	97,945	10,730 9,066	4,050 510	ļ
December	64,975	1,129	3,170	47	43,904	825	20,210	300	78,310	9,000		
Total	9,616,915	119,762	213,942	3,830	16,183,699	141,528	775,951	13,710	3,077,862	247,886	903,896	73,
Grand total	19,580,315	313,574	213,942	3,830	20,427,799	208,816	775,951	13,710	3,293,492	270,138	903,896	-73,
Frounds E. of 66° W. long	5,611,717	72,852	189,692	3,351	140,196	1,429	376,991	6,651	2,673,455	215,565	903,896	73.
Frounds W. of 66° W. long	13.968.598	240,722	24,250	479	20,287,603	207,387	398,960	7,059	620,037	54.573	1	
Landed at Boston in 1906	7,629,800	152,232		l	2,310,600	45,776			572,250	41,922	l	[
Landed at Gloucester in 1906	5,397,264	62,661	260,275	3,379	6,211,899	55,205	987,763	14, 192	3,446,315	229,249	635,881	45.

•		Ma	ckerel.		1	Otl	er fish. a		Total.					
Months.	Fre	esh.	Sal	ted.	Fre	sh.	Salt	ed.	Fre	sh.	Salt	ed.	Grand	total.
BOSTON. Fanuary	Pounds.	Value.		Value.	Pounds.	Value.		Value.	Pounds. 6,647,500 6,075,800	Value. \$196,601 208,667	Pounds.	'	Pounds. 6,647,500 6,075,800	Value. \$196,60 208,66
farch lpril fay une uly			93,000	\$5,415	126,050	\$10.020			6,893,700 6,490,000 6,316,370 6,089,200	149,729 158,491 186,216	93.000	\$ 5,415	6,490,000 6,316,370 6,182,200	218,87 149,72 158,49 191,63
uly	903,325 87,500 2,330	68,860 13,082 610	197,600 68,400 35,000	13,027 5,495 3,350	988,500 765,400 183,350 6,900	60,027 22,614 484			9,594,475	326,871 306,300 242,063 281,033 184,450	197,600 68,400 35,000		8,925,721 9,662,875 8,584,540 9,798,730 7,112,900	339,89 311,79 245,41 281,03 184,45
Pecember			394,000	27,287	2,070,200				5,421,000	184,727	394,000	27,287	5,421,000	184,72
GLOUCESTER.				(i 						
anuaryebruary		1		!. <i>.</i>	!	1	ſ	l .	3.554.920	141,359 48,916 77,151 83,598	6,779,313 122,294 112,930 474,550	129,629 5,728 5,135 19,965 47,626	12,001,249 1,232,736 2,944,943 4,029,470 6,667,174	270,98 54,64 82,28 103,56 143,28
layunelyugusteptember	160,200 217,260 113,580	1,024 7,358 8,794 6,435 3,035	6,260 772,800 2,633,600 1,808,200 549,000	373 42,504 167,164 158,477 52,684	187,500 2,108,900 32,740	7,769	176,700		7,595,085	95,624 142,012 153,965 119,609 128,558	1,323,268 2,729,476 5,460,076 3,660,345 3,958,897	109,162 267,652 224,026 196,654	10,324,561 15,408,862 10,206,851 10,476,023	251,17 421,61 343,63 325,21
october Jovember Jecember	720 4.500	500 500	38,800 185,200	5,099 18,470	114,660 600,000 437,500	1,405 9,600 13,750	548,600 2,377,000 5,822,112	10,004 42,441 90,801	6,158,231 8,297,635 930,845	81,186 92,367 34,289	4,170,955 4,444,459 6,166,422	153,423 130,495 103,661	10,329,186 12,742,094 7,097,267	234,60 222,80 137,95
Total	548,370	27,230	5,991,860	444,771	7,517,550	144,313	15,614,112	271,754	64,057,431	1,198,634	39,402,985	1,393,156	103,460,416	2,591,79
Grand total	4,091,026	247,311	6,385,860	472,058	9,587,750	306,770	15,614,112	271,754	151,774,767	3,842,660	39,796,985	1,420,443	191,571,752	5,263,10
rounds E. of 66° W. long rounds W. of 66° W. long anded at Boston in 1906 anded at Gloucester in 1906	1.301.850	94.459	2,339,600 4,046,260 83,200	333,446 9,659	5,261,650 4,326,100 1,351,970 5,365,721	172,017 88,741	14,528,512 1,085,600 10,946,968		25,973,613 125,801,154 89,610,170 46,907,324	2,107,665	28,889,530 10,907,455 83,200	9.659	54,863,143 136,708,609 89,693,370 80,707,840	2.117.32

a Includes herring from Newfoundland, 5,261,250 pounds frozen, \$134,693, and 14,528,512 pounds salted, \$254,247.

As bearing on the international question of the dependence of American fishermen upon the grounds lying off Newfoundland and the British maritime provinces, the following table is of unusual interest. About three-fourths of the total catch is shown to have been taken from grounds off the United States coast.

QUANTITY AND VALUE OF FISH LANDED BY AMERICAN FISHING VESSELS AT BOSTON AND GLOUCESTER, MASS., IN 1907 FROM GROUNDS OFF THE COASTS OF THE UNITED STATES AND OF NEWFOUNDLAND AND OTHER BRITISH PROVINCES.

Species.	United	States.	Newfoun	dland.	Other I		Tot	al.
Cod:	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Fresh		\$1,069,627	83,230	\$1,860	5,582,973	\$140,668	45,952,661	\$1,212,15
Salted	5,043,471	200,384	2,251,080	81,890	8,073,514	292,823	15, 368, 065	575,097
Cusk:	-,,	!,	,,	'				· ·
Fresh	4.141.011	76,779	450	. 7	2,885,160	48,850	7,026,621	125,636
Salted	39,691	984	1,385	35	31,281	745	72,357	1,764
Haddock:	05,001		1 -,000		i ,	_		: 1
Fresh	37, 884, 451	1,059,621		·	3,930,652	98,639	41,815,103	1,158,260
Salted	260, 483	5, 102	29,605	571	172,714	3,293	462,802	8,966
Hake:	200, 100	. 0,102	20,000	0.1	2,12,122	,,	1	,
Fresh	13, 596, 923	236, 383	12,830	193	5,970,562	76,998	19,580,315	313.574
Salted	23, 850	471	21,989		168, 103	2,946	213,942	3,830
	23,000	3,1	21,000	. 410	100,100	_,0.0		, 0,000
Pollock:	00 070 002	207.304	18, 465	129	130, 251	1,383	20, 427, 799	208,816
Fresh	20,279,083		7 200	123	369,602	6,529	775,951	13,710
_Salted	398,960	7,059	7,389	122	309,002	0,028	170,001	10,71
Halibut:		****	1 005 100	00 400	. 1 400 000	104 049	9 009 409	270, 138
Fresh	599, 491	52,712	1,205,198	92, 483	1,488,803	124,943	3,293,492	73, 26
Salted		<u> </u>	879,072	71,676	24,824	1,588	903,896	13,20
Mackerel:	·				400 000	05 100	4 001 000	047 21
Fresh	3,661,426	222, 191		:	429,600	25, 120	4,091,026	247,311
Salted	4,046,260	333, 446	! 		2,339,600	138,612	6,385,860	472,058
Herring:					İ		F 401 050	100 45
Fresh	140,400	1,763	5,261,250				5,401,650	136, 450
Salted	1,085,600	17,507	14, 528, 512	254,247			15,614,112	271,75
Swordfish, fresh.	2,043,550	161,897		'	400	60	2,043,950	161,957
Other fish, fresh	2,142,150	8,357	·			1	2,142,150	8,357
Total	135, 673, 258	3,661,587	24, 300, 455	638, 319	31,598,039	963, 197	191,571,752	5, 263, 10

ADMINISTRATION.

NEW STATIONS AND IMPROVEMENTS.

Numerous bills for the establishment of fish-cultural stations were introduced in Congress at its last session and referred to the Department for recommendation, and owing to the growing need for additional hatcheries it was possible to make a favorable report in hearly every case. Only a single hatchery bill became a law, however, and this provided for a station for mussel culture in the Mississippi Valley.

The new salmon hatchery on Afognak Island, Alaska, has been nearly completed and will be ready for operation the present season. The hatchery building, similar in construction and capacity to the Yes Lake hatchery, is commodious and convenient, and the station

is provided with comfortable quarters for the employees.

In addition to the usual necessary repairs, there have been extensive improvements at some of the stations during the year, consisting variously of buildings or ponds to increase the hatchery capacity, the purchase of additional land, the alteration of water supply, and different kinds of construction work. An addition to the Boothbay, Me., hatchery that will greatly promote the efficiency of the lobster

work is a large pound or inclosure in which brood lobsters to the number of many thousands may be retained pending the taking of the eggs.

LIBRARY AND PUBLICATIONS.

The library of the Bureau, which is strictly technical, has been increased during the past year by 174 bound volumes and 158 unbound books and separates, these being purchases and donations some of which were assigned to the branch libraries at the biological laboratories and fish-cultural stations. A revision of the catalogue is in progress, and the usefulness of the library has been increased also by the provision of a reference index and a system of interloaning with other technical libraries.

The Bureau published 16 pamphlet documents in 1908, these papers dealing respectively with various subjects in the different fields of work and being in some cases exhaustive in scope and treatment. Four extracts from the revised edition of the Manual of Fish Culture,

published in 1900, were reprinted.

In accordance with the plan adopted several years ago, the Bureau's publications are now supplied to the public only in pamphlet form, this being deemed a more economical and satisfactory method than the former issue consisting chiefly of volumes. All publications are furnished free upon request, addresses on a regular mailing list being supplied promptly as the documents are received from the printer. In addition requests from all sources are complied with daily as received, 21,561 pamphlets being thus distributed in 1908. The total distribution of publications for this year was 32,904, including besides the above the documents supplied to the regular mailing list and a number of back volumes of the Report and Bulletin as formerly issued.

SALARIES AND EXPENSES.

A recent decision of the Treasury relative to subsistence for certain employees of the Bureau has produced a condition for which it becomes necessary to ask Congress to provide a remedy. Baker Lake, Washington, and Yes Bay and Afognak, Alaska, at which places the Bureau operates fish-cultural stations, are in the wilderness, long distances from any source of supply, with no opportunity for men to board, and it is impossible for employees to obtain provisions except as provided by the Government. Baker Lake, Washington, is 17. miles from a railroad, and all provisions must be transported over a rough mountain trail by means of pack ponies, winter supplies being purchased in bulk and brought in before the trail is blockaded by snow. Yes Bay, Alaska, is about 40 miles from the nearest base of supply, with only an irregular communication by water, which in winter sometimes ceases entirely. The conditions at Afognak, Alaska, are even worse, and when that station is fully completed similar arrangements for subsistence will be necessary. The employees of these stations accepted their places with the understanding that subsistence would be furnished, as is customary in hiring men for lumbering operations and other work at a distance from settlements, and it is doubted whether it would be possible without such an arrangement to maintain an efficient personnel at these remote localities.

In view of these conditions, it has been customary and has seemed advisable to allow subsistence to employees at the stations in question. Recently, however, it has been decided by the Treasury Department that under the law subsistence can not be furnished to statutory employees even under these unusual circumstances. It is accordingly recommended that Congress be asked either specifically to authorize the subsistence or else to increase the wages of such em-

ployees commensurably. In submitting estimates for the conduct of the work for the fiscal year 1908 the Bureau asked that the salaries of all skilled laborers, laborers, seamen, firemen, messengers, and cooks receiving less than \$720 per annum be increased to that amount. Owing to the increased cost of living in all parts of the country and the demands of commercial business, it is no longer possible to secure competent services for less than the above salary, and the duties required of the employees indicated are worth more than this compensation. Skilled laborers and laborers are expected to and do perform the same work as fishculturists and are appointed from the civil-service fish-cultural lists. Attention has before been called to the inadequate pay of the firemen and messengers in this Bureau as compared with that of similar positions in other branches of the Government service. Seamen and cooks are obliged to pay mess bills out of their salaries, thus leaving such small balances under the present rates that good and reliable men are not attracted to the service. The recommended increases. aggregated \$15,360. This recommendation was only partially complied with, salaries less than \$600 being raised to the latter amount. The matter is still regarded as of the greatest importance, and it is earnestly hoped that favorable action will be taken by Congress the coming year.

APPROPRIATIONS.

The appropriations for the Bureau for the fiscal year 1908 were as follows:

SalariesAgents at Alaska Salmon Fisheries	\$288, 660 4, 500
Miscellaneous expenses:	8,000
Propagation of food fishes	275, 000
Inquiry respecting food fishes	25, 000
Statistical inquiry	7,500
Maintenance of vessels	▶55, 000
For construction of buildings and wharves and purchase of lobster pound, Boothbay Harbor, Maine————————————————————————————————————	15, 000
Spearfish, S. DakFor completion of fish hatcheries in Alaska	
For completion of hon matches in remarkable	•

In accordance with law the expenditures under these several appropriations will be the subject of a special report.

CONSERVATION OF FISHERY RESOURCES.

The year has been marked by unusual interest in the protection of the inhabitants of our interior and coastwise waters and by noteworthy movements for the maintenance of fishery resources. Foremost among the measures of this kind is the formation of the National Conservation Commission, whose plans and purposes are of far-reaching importance to the fisheries. It is hoped that, in addition to its other functions, this commission will definitely ascertain and recommend the relations that the fisheries should bear to agriculture, forestry, navigation, mining, and other industries, and will also take steps for cooperation between fishing and irrigation in all public and interstate waters.

Another very important matter affecting the fisheries is the convention concluded between the United States and Great Britain under date of April 11, 1908, by which international regulations for the protection and preservation of the food fishes of the Great Lakes and other waters contiguous to the United States and Canada will be formulated and enforced by an international commission appointed by the two Governments. The necessity for such an international agreement has long been appreciated; and the practical unanimity with which the States have been willing to relinquish jurisdiction heretofore exercised is a most encouraging evidence of regard for the

welfare of the fisheries.

The most serious condition now confronting the American fishing industry is the failure of the States to afford adequate protection to migratory fishes in state and interstate waters. With the history of the New England salmon fishery as a warning, some of the States seem yet absolutely indifferent to the crying needs of fisheries for species of similar habits, whose obliteration is as certain as that of the salmon in the Kennebec and the sturgeon in the Potomac, unless radical corrective measures are taken. The fishes most in need of consideration are the shad, the striped bass, and the sturgeon on the Atlantic coast and the salmons in the Pacific States.

The striped bass has been referred to elsewhere. The disappearance of the sturgeon from nearly every east-coast river shows how greed and indifference may in a single generation destroy a valuable fishery. The case of the shad has frequently been pointed out in the reports of the Bureau; the general decline of this fishery, and consequently in the hatchery work, for which eggs are obtained from fish caught for market, has been arrested only in North Carolina among all the States in which the Bureau engages in shad cultivation. The immediate effect of sensible protective measures in this State shows the results that may be expected from similar legislation for the various important streams, like the Potomac, the Susquehanna, and the Delaware, in which the shad has been persistently destroyed year after year without any regard for the future.

The condition and trend of the salmon fishery of the Columbia River is cause for serious concern. The situation has demanded prompt and judicious action if this fishery is to be preserved, yet factional and personal considerations have been allowed to interfere with the passage of the needed laws, and the condition remains unrelieved. The Bureau's efforts in artificial propagation are nega-

tived by the States' indifference, and the necessity for Federal control of interstate waters in the interest of the fisheries is thus again forcefully illustrated.

RECOMMENDATIONS.

NEW FISH-CULTURAL STATIONS.

The growth of the fish-cultural branch of the Federal fishery service and the increasing demands for food and game fishes necessitate the establishment of additional hatcheries from time to time. At present the greatest need exists in the Mississippi Valley and Southern States, for the cultivation of commercial fishes adapted for culture in ponds and small water courses, and it is strongly urged that early provision be made for a limited number of hatcheries in those regions.

INCREASED FACILITIES FOR RESCUING FISH FROM OVERFLOWED LANDS.

This important work, which in some respects is more beneficial than artificial propagation, is susceptible of great expansion and may be made the means of saving millions of most desirable food fishes that are now lost each year. To this end there should be established in convenient parts of the Mississippi Valley several stations with large pond capacity for the retention of rescued fishes pending their distribution to suitable waters.

NEW FISH-CULTURAL EXPERIMENT STATION.

It is urgently recommended that there be established within convenient distance from Washington a composite station for pond and river fishes, which shall be operated chiefly for the purpose of developing and improving methods and for the solution of the numerous problems that are continually arising in the course of the Bureau's work. Such a station as is desired was in a measure afforded by the Fish Lakes in Washington; but since their abandonment the Bureau has had no adequate facilities for experimental work under executive supervision, and the settlement of various important questions has had to be deferred, for it is not possible to carry on the necessary investigations at the established hatcheries because, in addition to adverse conditions for the experiments, the regular and required hatchery work would be interfered with and the output of fish curtailed. expense of such a station, with the additional expert services the work requires, would be more than repaid by the increased efficiency of the fish-cultural work and the greater economy of administration.

FEDERAL CONTROL OF INTERSTATE FISHERIES AND FISH TRADE.

In the present far-reaching movement for conservation of natural resources, the necessity for uniform and adequate fishery protective laws covering interstate waters has been emphasized anew. It is accordingly believed that in view of the lack of concerted action on

the part of the States the migratory fishes, at least, in such waters should be made the subject of Federal legislation. Such legislation should furthermore be reenforced by extension of the provisions of the Lacey Act to interstate traffic in fish and fishery products.

NEW BUILDING AND AQUARIUM.

Again is urged the necessity for providing the Bureau with adequate office, laboratory, and aquarium facilities, a recommendation that has been approved by the present Secretary and his two predecessors. The present cramped and obsolete quarters, lacking in laboratory and storage facilities, greatly retard the operations of the Bureau and diminish its efficiency in various essential lines of work. A new building on the present or an adjoining site is an absolute essential for enabling the Bureau to meet the increasing exactions of modern fishery work and to live up to its well-earned reputation at home and abroad. In conjunction with this building there should be maintained a suitable public aquarium, which would be one of the chief attractions and educational institutions of the capital city.

INCREASE OF SALARIES.

In the estimates submitted to the Department for the appropriations required for the Bureau for the fiscal year 1910 request has been made for small increases in the salaries of executive, technical, and clerical employees. These additions are demanded in the interests of increased efficiency and as a matter of simple justice to deserving employees. The recommended additions to salaries, including several new positions, aggregate \$15,300, which sum is offset by a reduction of \$51,000 in other items, so that the amount estimated for the maintenance of the Bureau for 1910 is \$35,700 less than was appropriated for 1909.

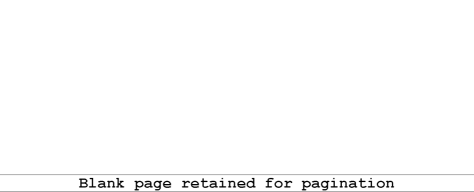
Respectfully,

Geo. M. Bowers, Commissioner.

To Hon. Oscar S. Straus, Secretary of Commerce and Labor.

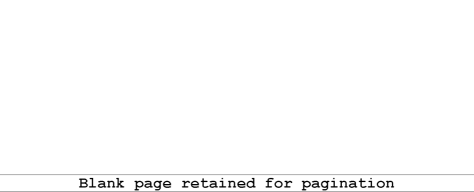
THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1908

Bureau of Fisheries Document No. 644



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THE DISTRIBUTION OF FISH AND FISH EGGS DURING THE FISCAL YEAR 1908.

CHARACTER OF THE WORK.

More than 95 per cent of the output of the fish-cultural stations consists of important commercial species, notably the salmons, shad, whitefish, pike perch, yellow perch, white perch, lake trout, cod, pollock, flatfish, and lobsters. These are hatched in lots of many millions annually and planted by the Bureau, the fresh-water species principally in the large coastal streams and in the Great Lakes, the marine species upon the inshore fishing grounds of the Atlantic.

The cultivation of the fishes of the interior waters generally classed as game fishes, although a comparatively small factor in the total output, is a very important feature of the Bureau's work, supplying as it does various kinds of young fish for public streams, lakes and ponds, fishing preserves, private ponds, streams, etc., in all parts of the United States. Among the fishes most extensively cultivated for these purposes are the landlocked salmon, several species of trout, the grayling, the basses, crappie, bream, and catfish; but various others also are handled. The trouts are artificially hatched from eggs taken from both wild and domesticated stock; the basses, catfishes, and others are derived from mature fish held in ponds for breeding purposes, or (except the small-mouth black bass) they are rescued from the overflows of the Mississippi and Illinois rivers. Collections from the latter sources include also pike, buffalo fish, and several others, which are not distributed to applicants but are returned immediately to the main streams.

METHOD OF DISTRIBUTION.

The first consideration in the Bureau's distribution of fishes is to make ample return to the waters from which eggs or fish have been collected. The remainder of the product is consigned to suitable public or private waters on application which is endorsed by a United States Senator or Representative. The fish are carried to their destination in railroad cars equipped for the purpose, or by messengers who accompany the shipments in baggage cars, and are delivered to the applicant free of charge, at the railroad station nearest the point of deposit. During the past fiscal year (July 1, 1907, to June 30, 1908), the Bureau received 8,284 applications for fish, nearly all for the game species. The demand, especially for the basses, crappie, and the catfishes, has for some time been greater

than could be met with available resources, and the number of applications this year was 1,938 more than in 1907.

ALLOTMENTS.

The supply of particular fishes available for distribution, and consequently of the number allotted to individual applicants, is largely determined by the difference in methods of hatching the different species and the present facilities therefor. The area and character of the water to be stocked, however, must likewise be considered; the water area that would receive a million pike perch fry would perhaps be assigned no more than 200 or 300 black bass 3 or 4 inches long, or four to eight times that many if the bass were planted as fry. The explanation is in the fact that pike perch can be propagated by the hundred million, while black bass, hatched by other methods or collected from overflowed lands, can be produced only in comparatively small numbers. The Bureau does not attempt to allot to any applicant more than a liberal brood stock of the basses or sunfishes. With brook trout, which are distributed both as fry and fingerlings, allotments of fry are many times larger than allotments of fingerlings 3 to 4 inches long.

SIZE OF FISH WHEN DISTRIBUTED.

Fishes are distributed at various stages of development, according to the species, the numbers in the hatcheries, and the facilities for rearing. The commercial fishes—such as the shad, whitefish, lake trout, pike, perch, cod, etc., hatched in lots of many millions—are necessarily planted as fry. It is customary to distribute them just before the umbilical sac is completely absorbed. Atlantic salmon, landlocked salmon, and various species of trout, in such numbers as the hatchery facilities permit, are reared to fingerlings from 1 to 6 inches in length; the remainder are distributed as fry.

The basses, bream, and other sunfishes are distributed from the fish-cultural stations and ponds from some three weeks after they are hatched until they are several months of age. When the last lots are shipped the basses usually range from 4 to 6 inches and the sunfishes from 2 to 4 inches in length. The numerous fishes collected in overflowed lands—basses, crappie, sunfishes, catfishes, yellow perch, and others—are 2 to 6 inches in length when taken and distributed.

Eggs are distributed only to state hatcheries or to applicants who have hatchery facilities.

The varying usage in the classification of young fish as to size has caused such confusion and difficulty that the Bureau has adopted uniform definitions, as follows:

Fry=fish up to the time the yolk sac is absorbed and feeding begins.

Advanced fry=fish from the end of the fry period until they have reached a length of 1 inch.

Fingerlings=fish between the length of 1 inch and the yearling stage, the various sizes to be designated as follows: No. 1, a fish 1 inch in length and up to 2 inches; No. 2, a fish 2 inches in length and up to 3 inches; No. 3, a fish 3 inches in length and up to 4 inches, etc.

Yearlings—fish that are 1 year old, but less than 2 years old from the date of hatching; these may be designated No. 1, No. 2, No. 3, etc., after the plan prescribed for fingerlings.

SPECIES CULTIVATED IN 1908.

The following full list of species that the Bureau was concerned with in 1908 includes some 50 fishes and the lobster. Except as otherwise indicated all of these were artificially propagated.

THE CATFISHES (SILURIDÆ):

Spotted cat, blue cat, channel cat (Ictalurus punctatus). Collected from over-flows, in addition to being artificially propagated.

Horned pout, bullhead, yellow cat (Ameiurus nebulosus). Collected from over-flows, in addition to being artificially propagated.

Marbled cat (Ameiurus nebulosus marmoratus).

THE SUCKERS AND BUFFALOFISHES (CATOSTOMIDÆ):

Small-mouth buffalofish (Ictiobus bubalus). Collected from overflows.

THE MINNOWS AND CARPS (CYPRINIDÆ):

Carp (Cyprinus carpio). Propagated principally as food for other fishes, but also distributed.

Goldfish (Carassius auratus). Introduced species, propagated for ornamental purposes; not distributed.

Tench (Tinca tinca). Cultivated varieties, green tench and golden tench. Introduced species, propagated for ornamental purposes; not distributed.

Ide (Leuciscus idus). Cultivated variety, golden ide. Introduced species, propagated for ornamental purposes; not distributed.

THE SHADS AND HERRINGS (CLUPEIDÆ):

Shad (Alosa sapidissima).

THE SALMONS, TROUTS, WHITEFISHES, ETC. (SALMONIDÆ):

Common whitefish (Coregonus clupeiformis).

Lake herring, cisco (Argyrosomus artedi).

Chinook salmon, king salmon, quinnat salmon (Oncorhynchus tschawytscha).

Silver salmon, coho (Oncorhynchus kisutch).

Blueback salmon, redfish, sockeye (Oncorhynchus nerka).

Humpback salmon (Oncorhynchus gorbuscha).

Steelhead, hardhead (Salmo gairdneri).

Rainbow trout (Salmo irideus).

Atlantic salmon (Salmo salar).

Landlocked salmon (Salmo sebago).

Yellowstone Lake trout, cutthroat trout, blackspotted trout (Salmo lewisi).

Colorado River trout, blackspotted trout (Salmo pleuriticus).

Golden trout (Salmo roosvelti).

Sea trout (Salmo trutta). Introduced species.

Loch Leven trout (Salmo trutta levenensis). Introduced species, propagated in limited numbers for observation under natural conditions.

Lake trout, Mackinaw trout, longe, togue (Cristovomer namaycush).

Brook trout, speckled trout (Salvelinus fontinalis).

Sunapee trout (Salvelinus aureolus).

Canadian red trout (Salvelinus marstoni).

Hybrid trout (Salvelinus aureolus).

THE GRAYLINGS (THYMALLIDÆ):

Montana grayling (Thymallus montanus).

THE PIKES AND PICKERELS (ESOCIDÆ):

Pike (Esox lucius). Collected from overflows.

Pickerel (Esox reticulatus). Collected from overflows.

THE BASSES, SUNFISHES, AND CRAPPIES (CENTRARCHIDÆ):

Crappie (Pomoxis annularis). Propagated and collected.

Strawberry bass, calico bass (Pomoxis sparoides).

Rock bass, red-eye, goggle-eye (Ambloplites rupestris). Propagated and collected.

Warmouth, goggle-eye (Chanobryttus gulosus). Propagated and collected.

Small-mouth black bass (Micropterus dolomieu).

Large-mouth black bass (Micropterus salmoides). Propagated and collected.

Bluegill sunfish (Lepomis pallidus). Propagated and collected.

Other sunfishes, chiefly Eupomotis gibbosus. Collected.

THE PERCHES (PERCIDÆ):

Pike perch, wall-eyed pike, yellow pike, blue pike (Stizostedion vitreum). Collected.

Yellow perch (Perca flavescens). Collected.

White bass (Roccus chrysops).

THE SEA BASSES (SERRANIDÆ):

Striped bass, rockfish (Roccus lineatus).

White perch (Morone americana).

THE CODS (GADIDÆ):

Cod (Gadus callarias).

Pollock (Pollachius virens).

Haddock (Melanogrammus æglefinus).

THE LABRIDS (LABRIDÆ):

Tautog, blackfish (Tautoga onitis).

THE FLOUNDERS (PLEURONECTIDÆ):

Winter flounder, American flatfish (Pseudopleuronectes americanus).

THE CROAKERS (SCIÆNIDÆ):

Freshwater drum (Aplodinotus gruinniens).

CRUSTACEANS:

American lobster (Homarus americanus).

OUTPUT.

SUMMARIZED STATEMENT.

As the result of special efforts in the hatchery work this year, the output of fish and eggs in 1908 was greater than ever before in the history of the Bureau, reaching a total of 2,871,456,280. Of this number 2,413,809,225 were young fish distributed for the stocking and restocking of public and private waters, and the remaining 457,647,055 were eggs delivered to state and foreign hatcheries. The output of young fish exceeds the greatest previous record for any one year by 376,000,000.

Whitefish, silver, blueback and humpback salmons, rainbow and brook trouts, large-mouth and small-mouth black basses, yellow perch and white perch, cod, flatfish, and lobsters show the largest

increases over last year. The shad collections, while not conspicuous numerically, were notably greater than in 1907, owing to the effect of restrictive fishing laws in North Carolina, where the Bureau has a hatching station. The number of lake trout, pike perch, and chinook and Atlantic salmons was smaller than in the preceding year, but the decrease was a normal one.

SUMMARY OF DISTRIBUTION OF FISH AND EGGS, FISCAL YEAR 1908.

Species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.	Total.
Catfish			277,601	277,601
Carp		• · · · · · · · • · • • •	350	350
Buffalofish	l	<u></u>	40,500	40,500
Shad	760,000	79,316,600		80,076,600
Whitefish	139,206,000	384,480,000		523,746,000
Lake cisco	12,790,000	3,200,000	····	15,990,000
Chinook salmon		24, 998, 185	2,231,797	95,615,532
Silver salmon	296,000	13,420,714	57,932	13,774,646
Blueback salmon		69,883,305	{·····	69,958,308
Humpback salmon	333,725	7,185,748		7,185,748
Steelhead trout		1,123,148 253,650	59,000° 2,713,700	1,515,871
Rainbow trout		2,079,514	30,003	3,797,250 2,109,517
Atlantic salmon		441,281	151,526	782,807
Landlocked salmon		4,230,540	1,442,376	6,441,296
Loch Leven trout		1,200,010	55,012	55,012
Lake trout	2,734,000	25,267,078	3,182,080	31,183,158
Brook trout.		6,307,048	3,471,292	11,251,740
Sunapee trout	1,310,300	191,736	0,311,400	191,736
Grayling	200,000			1,247,000
Plke	200,000	2,021,000	17,550	17.550
Pike			200,268	200, 268
Rock bass			25,090	25,090
Warmouth bass			1,638	1,638
Small-mouth black bass		232,312	78,940	311,252
Large-mouth black bass		23,900	588,047	611,947
Broam or sunfish	1		202,810	202,810
Pike perch	218,725,000	193,438,000	[. ,	412, 163, 000
Yellow perch	2,080,000	382,576,000	68,045	384,724,045
Yellow perch Striped bass White perch	(4,333,500		4,333,500
White perch	5,740,000	321,670,000		327,410,000
White bass	(500	500
Freshwater drum		,	26,000	26,000
Cod		235,365,000	· · · · · · · · · · · · · · · · · · ·	238,365,000
Flatfish		389,642,000	• • • • • • • • • • • • • • • • • • •	389,642,000
Pollock		68,454,000		68,454,000
Tautog		794,000	ا د د د د د د د د د د د د د د د د د	794,000
Lobster		180,932,000	1,011	180,933,011
Total	457,647,055	2,398,886,257	14,922,968	2,871,456,280

WORK AND OUTPUT OF THE STATIONS.

The following tabulation lists all of the stations operated by the Bureau in 1908, and shows for each the period of operation, the kinds of fishes handled, and the number of fish and eggs produced. It shows also the character of the work in each locality and in some degree the relative importance of the stations. The last statement should be qualified, however, for particular instances. Some substations are more important in the actual fish-cultural work than are the stations to which they are, for purposes of administration, subordinate; but the output of these important substations is not always shown separate from that of the main hatchery. Distinctions are indicated to some extent in the table by means of a scheme of type. All of the stations and all of the substations where eggs were hatched

are printed in ordinary roman type, with marginal indentions to show their relative administrative status. Substations which were merely collecting points, perhaps shifting in location from year to vear, are printed in italics, and their output is ordinarily included with the output of that species credited to the main station. transfers of eggs and fish from station to station are recorded in footnotes under the station from which taken, and the yield is credited to the receiving station. Transfers of eggs are frequent, serving convenience and economy in transportation to stations which are to be distributing centers for the respective species, for the shipment of eggs is easier and cheaper than the shipment of young fish.

STATIONS OPERATED AND THE OUTPUT OF EACH.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
Baird, Cal.a Battle Creek, Cal Bouldin Island, Cal. Mill Creek, Cal.a. Yreka, Cal.a. Baker Lake, Wash	Oct. 1-Jan. 21 Apr. 17-June 17 Oct. 1-Feb. 2 Dec. 18-Apr. 1	Striped bass. Chinook salmon. Rainbow trout. Blueback salmon. Chinook salmon.	36, 379, 700 18, 132, 900 200, 000	1,272,500 8,456,145 430,245	
Birdsview, Wash.a	do	Humpback salmon Silver salmon Blueback salmon Chinook salmon Humpback salmon Silver salmon	75,000 296,000	76,165 10,481,000 58,160 68,064 6,688,597 2,781,714	
Battery, Havre de Grace, Md.a	Mar. 4-May 23	Steelhead trout	2,080,000 5,740,000	130, 916 10, 264, 600 239, 491, 000	
Boothbay Harbor, Me	Entire year	Cou		1 44.202.000 1	
Pemaguid, Me Portland, Me Kittery Point Bozeman, Mont.a	May-October July 1-Sept. 30	Lobsterdododododododo			188,700 58,700
Redrock, Mont Bryans Point, Md.a Cape Vincent, N. Y	Mar. 2-May 27	Blackspotted trout. Golden trout. Landlocked salmon. Grayling. Shad. Yellow perch Whitefish Pike perch Yellow perch Lake trout.	200,000	997,000 26,539,000 129,241,000 44,200,000 9,900,000 600,000	
Central Station and aquaria, Washington, D. C.	do	Brook trout Steelhead trout. Landlocked salmon Shad Whitefish Lake trout		766,000 19,550 28,500 600,000 480,000	141,000

a For convenience in handling, transfers were made as follows:
Baird to Central Station, 35,000 chinook salmon eggs.
Mill Creek to Baird, 1,285,000 chinook salmon eggs.
Yreka to Clackamas, 100,000 rainbow trout eggs.
Birdsview to Craig Brook, 502,000 humpback salmon eggs, and to other stations, 104,000 steelheadtrout eggs.

Battery to Central Station, 6,048,000 white-perch eggs.
Bozeman to Leadville, 50,000 grayling eggs.
Bryans Point to Central Station, 639,000 shad eggs and 3,120,000 yellow perch eggs.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Big White Salmon, Wash. Big White Salmon, Wash. Eagle and Tanner creeks, Columbia River, Oreg.a Eagle Oreck, Clacka- mas River, Oreg. Illinois River, Oreg. Illinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Eik Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bulloch- ville, Ga. Craig Brook, East Ordo	May 1 Junc 1 May 1 Apr. 30	Brook trout. Pike perch. Yellow perch. White perch. Chinook salmon. Silver salmon. Landlocked salmon. Steelhead trout. Blackspotted trout. Brook trout. Lake trout. Chinook salmon. do. Steelhead trout. Chinook salmon. Silver salmon. Silver salmon. Silver salmon. Silver salmon. Silver salmon. Steelhead trout. Chinook salmon. Steelhead trout. Chinook salmon. Steelhead trout. Chinook salmon. Steelhead trout. Steelhead trout. Blackspotted trout. Blackspotted trout.	1,500,000 1,500,000 20,000 1,485,000	845,000 85,000 4,064,025 19,700 7,570,000	457, 805 57, 932 5, 430 24, 110 958, 141
D. C.a—Continued. Clackamas, Oregon City, Oreg.a Big White Salmon, Wash. Eagle and Tanner creeks, Columbia River, Oreg.a Eagle Orek, Clacka mas River, Oreg. Fin dle y E ddy, Rogue River, Oreg. Illinols River, Oreg. Illinols River, Oreg. Little White Salmon, Wash. Rogue River (Elk Croek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bulloch- ville, Ga. Cralg Brook, East Ordo	May 1 Junc 1 May 1 Apr. 30	White perch Chinook salmon Silver salmon Landlocked salmon Steelhead trout Blackspotted trout Blackspotted trout Brook trout Lake trout Chinook salmon Silver salmon Silver salmon Silver salmon Chinook salmon Steelhead trout Chinook salmon Steelhead trout Chinook salmon	1,500,000 1,500,000 20,000 1,485,000	3,000,000 3,850,000 2,894,800 7,710 15,000 77,000 160,600 375,250 4,304,104 845,000 4,064,025 19,700 7,570,000	5, 430 24, 110 958, 141
Clackamas, Oregon City, Oreg.a Big White Salmon, Wash. Eagle and Tanner creeks, Columbia River, Oreg. Eagle Oreek, Clackamas River, Oreg. Illinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo	May 1 Junc 1 May 1 Apr. 30	Landlocked saimon Steelhead trout Blackspotted trout Blackspotted trout Brook trout Lake trout Chinook salmon Steelhead trout Chinook salmon Silver salmon Steelhead trout Chinook salmon Chinook salmon Chinook salmon Chinook salmon	1,500,000 300,000 20,000 1,485,000	2,894,800 7,710 15,000 160,600 375,250 4,304,104 845,000 4,664,025 19,700 7,570,000	57, 805 57, 932 5, 430 24, 110 958, 141
Big White Salmon, Wash. Eagle and Tanner creeks, Columbia River, Oreg.a Eagle Oreek, Clacka- mas River, Oreg. Fin dley Eddy, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bulloch- ville, Ga. Aug. 1-M Aug. 1	Vov. 14 June 1 May 1 Apr. 30	Landlocked saimon Steelhead trout Blackspotted trout Blackspotted trout Brook trout Lake trout Chinook salmon Steelhead trout Chinook salmon Silver salmon Steelhead trout Chinook salmon Chinook salmon Chinook salmon Chinook salmon	1,500,000 300,000 20,000 1,485,000	15,000 77,000 160,600 375,250 4,304,104 845,000 8,5,000 4,064,025 19,700 7,570,000	5, 430 24, 110 958, 141
Wash. Eagle and Tanner creeks, Columbia River, Oreg. a Eagle Oreck, Clackamas River, Oreg. Findley Eddy, Rogue River, Oreg. lilinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Oregon.	Vov. 14 June 1 May 1 Apr. 30	Steelhead trout Chinook salmon do. Steelhead trout Chinook salmon Silver salmon Chinook salmon Steelhead trout Chinook salmon	1,500,000 300,000 20,000 1,485,000	77,000 160,600 375,250 4,304,194 845,000 85,000 4,064,025 19,700 7,570,000	24, 110 958, 141 170, 951
Wash. Eagle and Tanner creeks, Columbia River, Oreg. a Eagle Oreck, Clackamas River, Oreg. Findley Eddy, Rogue River, Oreg. lilinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Oregon.	Vov. 14 June 1 May 1 Apr. 30	Steelhead trout Chinook salmon do. Steelhead trout Chinook salmon Silver salmon Chinook salmon Steelhead trout Chinook salmon	1,500,000 300,000 20,000 1,485,000	160, 600 375, 250 4, 304, 194 845, 000 85, 000 4, 064, 025 19, 700 7, 570, 000	24, 110 958, 141 170, 951
Wash. Eagle and Tanner creeks, Columbia River, Oreg. a Eagle Oreck, Clackamas River, Oreg. Findley Eddy, Rogue River, Oreg. lilinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Oregon.	Vov. 14 June 1 May 1 Apr. 30	Steelhead trout Chinook salmon do. Steelhead trout Chinook salmon Silver salmon Chinook salmon Steelhead trout Chinook salmon	1,500,000 300,000 20,000 1,485,000	845,000 85,000 4,064,025 19,700 7,570,000	24, 110 958, 141 170, 951
Wash. Eagle and Tanner creeks, Columbia River, Oreg. a Eagle Oreck, Clackamas River, Oreg. Findley Eddy, Rogue River, Oreg. lilinois River, Rogue River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Oregon.	Vov. 14 June 1 May 1 Apr. 30	do	1,500,000 300,000 20,000 1,485,000	845,000 85,000 4,064,025 19,700 7,570,000	170,051
Eagle and Tanner creeks, Columbia River, Oreg. 2 Eagle Oreck, Clackamas River, Oreg. Findley Eddy, Rogue River, Oreg. 111nols River, Oreg. Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo	June 1 May 1 Apr. 30	Steelhead trout	1,500,000 300,000 20,000 1,485,000	845,000 85,000 4,064,025 19,700 7,570,000	
Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willametto Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo	May 1	Chinook salmon Silver salmon Chinook salmon Steelhead trout Chinook salmon	1,500,000 300,000 20,000 1,485,000	845,000 85,000 4,064,025 19,700 7,570,000	
Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willametto Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo	Apr. 30	Silver salmon Chinook salmon Steelhead trout Chinook salmon	300,000 20,000 1,485,000	85,000 4,064,025 19,700 7,570,000	
Little White Salmon, Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willametto Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo	ear	Steelhead trout Chinook salmon	20,000 1,485,000	7,570,000	579,800
Wash. Rogue River (Elk Creek), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordodo		Chinook salmon	1,485,000	7,570,000	579,800
Rogue River (Elk Crock), Oreg. Applegate Creek, Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordodododo	İ	do	20.000		ì
Applegate Creek, Rogue River, Oreg. Wilamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordodododo	. n. = 30		193,725	41,002 917,980 34,670 73,000	(
Rogue River, Oreg. Willamette Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordododo	n= 30	Blackspotted trout	100,120	34,670	
Willametto Falls, Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordodo	.hr. 20	Silver salmon Steelhead trout		73,000	
Oregon City, Oreg. Cold Springs, Bullochville, Ga. Craig Brook, East Ordo		Silver salmon	710,000		.
Craig Brook, East Ordo	+		1	1	1
Craig Brook, East Ordo	ear	Rock bass			1,100
Craig Brook, East Ordo	ĺ	Catfish			
Craig Brook, East Ordo	ļ	Bream or sunfish Atlantic salmon	.[2,079,514	17, 455 30, 003
land, Me.a	• • • • • • • • • • • • • • • • • • • •	Landlocked salmon Humpback salmon	· · · · · · · · · · · · · · · · · · ·	420,986	16, 400
		Brook traut		246,000	86,623
Stacevville, Me.	-Мау 25	Atlantic salmon	J		
Duluth, Minn.a Entire y	ear	Whitefish Steelhead trout	1	1	49,000
		Lake trout Brook trout Pike perch	. 445,000	5,380,000 100,000	3, 150, 000 272, 600
	3 7 10	Pike perch		9,070,000	t .
Keweenaw Point, Oct. 17-	Nov. 18 Nov. 18	Lake troutdodo.			
Mich. Marquette, Mich Oct. 17-	Nov. 8	do	•	• • • • • • • • • • • • • • • • • • •	
Ontonagon, Mich Oct. 10-	Nov. 1 -Oct. 13	do	•		
Ontonagon, Mich. Oct. 16- Rossport, Ont. Sept. 16 Edenton, N. C. Apr. 1-N Weldon, N. C. Apr. 15-	May 25 May 25	Shad	760,000	3.061.000	
Erwin, Tenn Entire y	ear	Catfish			130
		Rainbow trout	.		810, 695
		Brook trout	-		355,000
		dododododostriped bassCatfish. Carp. Rainbow trout. Brook trout. Rock bassSmall-mouth black			2, 125
		Large-mouth black		8,000	7,873
		bass. Bream or sunfish Yellow perch)	5, 275
Fish Hawk (steamer), Apr. 2-M		Yellow perch	· · · · · · · · · · · · · · · · · · ·	25,000	3.175

camico River, N. C.

a For convenience in handling, transfers were made as follows:
Central Station to Craig Brook, 30,000 chinook salmon fry and fingerlings.
Clackamas to Nashua, 100,000 chinook salmon eggs.
Clackamas to Dulutth, 50,000 steelhead trout eggs.
Eagle and Tanner creeks to Big White Salmon Station, 1.824.070 chinook salmon eggs.
Craig Brook to Nashua, 17,000 brook trout fry and 142,000 brook trout fingerlings.
Duluth to Cape Vincent, 2,306,880 lake trout eggs.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year lings, and adults.
Gloucester Mass.a	Entire year	Cod. Pollock. Flatfish Lobster. do. do. do. do. Lobster. Lobster. Lobster. Lobster. Lobster. Lobster. Lobster. Lobster.	3,000,000	73, 995, 000	
		Pollock	}	66, 454, 000]
	l	Flatnsh		197,300,000	- <i>-</i>
Danaria Mass	Anr 10-Tuno 30	Loosier		21,420,000	
Roston Mass	do	do			
Cohasset. Mass	do	do			
Hull, Mass	do	do	. .	{	[
Marblehead, Mass]do	do			
Plymouth, Mass	Dec. 27-Mar. 24	do			· <i>·</i> • • · · · • •
Portsmouth, N. H	Apr. 10-June 30	Lobster			
Troop Lake Me a	Entire year	Londocked salmon Landlocked salmon Brook trout Lake trout Landlocked salmon Brook trout Landlocked salmon Brook trout Candlocked salmon Cooker	190,000	255,000	121.51
Head Dake, Me	Litture Jour	Brook trout		1,090,000	122,02
	}	Lake trout		140,000	l
Branch Pond, Me	Sept. 1-Nov. 29	Landiocked salmon			\
•) `.	Brook trout	} ₋	00 000	/
Grand Lake Stream,	Entire year	Randlocked salmon	;	10 784	}···
Me. Langdon, Kans. 8	1	Catfish		(10,703	1,99
Angdon, Kans		Crappie and straw-			3,15
!		berry bass. Large-mouth black			[
		bass.			٠
Leadville, Colo. a	Entire year	Landlocked salmon			8,40
bead vine, colo	Dittilo your	Bream or sunfish. Landlocked salmon. Ralnbow trout. Blackspotted trout. Brook trout. Grayling. Golden trout. Ralnbow trout. Brook trout.	15,000	100,000	144,00
		Blackspotted trout	516, 380	3,736,000	210,00
i		Brook trout	1,233,900	1,905,000	380,50
		Grayling		50,000	.
		Golden trout,			
Cheesman Lake, Colo	Apr. 1-May 31 Nov. 5-Nov. 21	Rainbow trout			[-
Darrah, Colo Edith Lake, Colo					
Eldora Lake, Colo	Oct. 20-Nov. 14	do			
Engelbrechts Lake, Colo.	Oct. 10-Nov. 8	do			
Grand Lake, Colo	July 25-Aug. 31	Blackspotted trout Rainbow trout Brook trout. Blackspotted trout. Brook trout. Rainbow trout. Brook trout. dodo	<i></i>		. <i></i>
Grand Mesa Lakes	July 1-Dec. 15;	Rainbow trout	. . 		
<u> </u>	May 26-June 30.	Brook trout			í . <i></i>
'		Blackspotted trout			ļ -
Musgroves Lake, Colo.	Oct. 13-Dec. 12 Nov. 17-Dec. 7; Feb. 10-Feb. 12.	Brook trout			· · · · · · · · · · · ·
Ridgways Lake, Colo	Nov. 17-Dec. 7;	Rainbow trout			
Manda Tahan Colo	Nov. 10-Dec. 10	do do	•••••		
Twin Lakes, Colo Wellington Lake, Colo.	do	d0			
Zoebles Lake, Colo	Oct. 10-Nov. 13				
Jammoth Spring, Ark	Entire year	Rock bass Small-mouth black			30
		Small-mouth black	<i></i>	35,000	28,90
l l		bass.	١ '		1
		Large-mouth black			33,80
		bass.	250,000		463,55
danchester, Iowaa	ασ	Hlackspotted trout	\$50,000	1 400	400,80
	1	bass. Rainbow trout. Blackspotted trout. Lake trout. Brook trout.			8,00
		Brook trout			363, 97
					9,90
		Small-mouth black	•••••	20,000	2,46
		Pike perch		4,900,000	
Bellevue, Iowa c	July 1-Nov. 1	Pike perch	<i>.</i>		45,00
	-	Crappie and straw-		. <i>.</i>	40,00
	}	Large-mouth black			8,40
		bass.	İ		48,00
		Bream or sunfish Buffalo fish	1		4,50
	İ	Yellow perch Freshwater drum			20,00
					25,00

o For convenience in handling, the following transfers were made:
Gloucester to Woods Hole, 428,000 cod eggs.
Green Lake to other stations, 140,000 landlocked salmon eggs.
Leadville to other stations, 30,000 rainbow trout eggs, 887,720 blackspotted trout eggs, and 600,000 brook trout eggs.
Manchester to other stations, 256,000 rainbow trout eggs.

b The fish distributed from Langdon, Kans.. were purchased by the Bureau.
c Station for the collection of fishes from overflowed lands.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.
Manchester, Iowa—Con. La Crosse, Wis.a	July 1-Nov. 1	Catfish			58, 475
Da 070000, 7720	buly 1 1000.1	Caro			25
		Buffalofish			27,000 44,815
		berry bass.			1
	ı	Rock bassLarge-mouth black bass.			70,480
					5,550
		Bream or sunfish	- 	· <i>•</i> ,•····	40, 450 13, 525
		White bass			13,52
North McGregor,	do	Pike. Bream or sunfish. Yellow perch. White bass. Catfish. Buffalofish			500 159, 165 9,000
Iowa, a	ľ	Pike) - <i></i>		12,000
	١	Crappie and straw-)		62,850
()	berry bass. Large-mouth black))	88,178
		bass. Rock bass Bream or sunfish. Yellow perch Freshwater drum Chinook salmon			1,725
į,	· I	Bream or sunfish	[• • • • • • • • • • • • • • • • • • • •	57.875
1		Freshwater drum			27,900 1,000
Nashua, N. H	Entire year	Chinook salmon			66,000
(Lake trout		114 000	
		Brook trout. Sunapee trout Rainbow trout.	30,000	391,000	29,050
		Sunapce trout		391,000 191,736	
,		Rainbow trout			-·
		Hybrid trout Small-mouth black		14.750	
	0.1.18.15	bass.		,	
Cumberland Conter,	Oct. 17-Mar. 17	Brook trout			
Lake Sunapee, N. II	Sept. 15-Nov. 15	Sunance trout			'
Neosho, Mo.b	Entire year	Sunapee trout			60
)		Rainbow trout Crappie and straw-			181, 115 5, 142
		berry bass.	••••••	• • • • • • • • • • • • • • • • • • • •	
		Rock bass Small-mouth black	• • • • • • • • • • • • • • • • • • •		7,620 2,000
	!	bass. Large - mouth black bass.			8, 535
Northville, Mich.b	do	Bream or sunfish Steelhead trout			6,000
		Loch Leven trout			12
ļ		Lake trout	50,000	20,000 505,000	147,000
		Brook trout Small - mouth black		505, 000 2, 000	44,825
Alpena, Mich	Feb. 26-May 7	bass. Lake trout		4, 480, 000	
- '	37: 4 37: 00	Lake trout		30,000,000	
Beaver Island, Mich	Nov. 4-Nov. 23 Feb. 28-May 2	Lake trout		4,441,600	
		Whitefish		25,000,000	
Detroit, Mich.b	Entire year	do	31,500,000 48,000,000	47,000,000 39,300,000	• • • • • • • • • • • • • • • • • • • •
Algonac, Mich	Apr. 30-May 27 Apr. 5-Apr. 29	dő			
Bay City, Mich	Apr. 5-Apr. 29	do		• • • • • • • • • • • • • • • • • • • •	
Bay City, Mich Belle Isle, Mich Grassy Island, Mich.	Oct. 21-Dec. 7 Oct. 21-Nov. 28	do			• • • • • • • • • •
Sault Ste. Marie, Mich.	Feb. 13-May 28	Lake trout		5, 300, 000	
Put-in Bay, Ohiob	Entire year	Whitefish	107. 768.000	28,000,000	
uvin Day, Olliv	Dittille Acti		12,790,000		
		Lake trout		897, 500	
Kelleys Island, Ohio	Nov. 10-Dec. 3	Pike perch	100, 120,000	80,000,000	
Middle Bass, Ohio	do	do do Pike perch			
Monroe Piers, Mich	Oct. 24-Dec. 5;				

^{**}Station for the collection of fishes from overflowed lands.

**b For convenience in handling, the following transfers were made:

Noosho to Mammoth Spring, 45,400 rainbow trout eggs and 600 fingerlings.

Northville to other stations and substations, 17,351,600 lake trout eggs.

Detroit to other stations and substations, 130,500,000 whitefish eggs and 16,000,000 pike perch eggs.

Put-in Bay to other stations, 20,000,000 whitefish eggs and 52,000,000 pike perch eggs.

STATIONS OPERATED AND THE OUTPUT OF EACH—Continued.

Station.	Period of operation.	Species handled.	Eggs.	Fry.	Finger- lings, year- lings, and adults.	
Put-in Bay, Ohio—Con. North Bass, Qhio	Nov. 10-Dec. 3	WhitefishLake cisco				
Pelee Island, Ont	Nov. 17-Nov. 24	Whitefish Lake cisco	12,790,000	3,200,000		
Port Clinton, Ohio	Nov. 5-Nov. 29; Apr. 6-Apr. 30.	MIT hite of oh	1	1	!	
Toledo, Ohio	Apr. 1-Apr. 30	Lake cisco Pike perch do. (Office headquarters). Catfish Carp Crappie and straw-				
Toledo, Ohio	Entire year July 1-Dec. 12;	Catfish			13,465	
	Apr. 16-June 30.				1	
		bass.			109,700 27,300	
		Pike perch Yellow perch Landlocked salmon		6,700,000	4, 525	
St. Johnsbury, Vt.b	Entire year	Lake trout		134,370		
		Brook trout Small - mouth black bass.	159,000	966, 589 56, 862	365	
Arlington, Vt	do Sept. 13–Nov. 30	Brook troutdo		36,800	167, 100	
Darling Pond, Gro- ton, Vt. Lake Mansfield,	Aug. 20-Dec. 12 Sept. 14-Nov. 23	dodo				
Stowe, Vt. Lake Mitchell, Shar- on, Vt.		do				
on, Vt. Swanton, Vt.b	Feb. 10-June 3	Pike perchYellow perch	1,000,000	42,795,000		
San Marcos, Tex	Entire year	Crappie and straw-			2,938	
		Rock bass			2,960 508 53,014	
Guardate G. Dala k	da	bass. Bream or sunfish			2,555 186,400	
Spearfish, S. Dak. b		Rainbow trout Black-spotted trout Loch Leven trout Brook trout	252,000		642, 376 55, 000	
Schmidts Lake, S. Dak.	Oct. 25-Dec. 31	Brook troutdodo	••••••		574, 300	
Thumb of the Lake, Yellowstone Park.	July 1-Aug. 1; June 1-June 30. Entire year	Black-spotted trout Large-mouth black		i	3,875	
Tupelo, Miss	Entire year	bass.			2,970	
White Sulphur Springs,	do	Yellow bass			239.762	
W. Va.		Brook trout Small-mouth black bass.	•••••	105, 700	9 630, 506	
		Large-mouth black bass.			1,890	
Woods Hole, Mass	do	Blackspotted trout Cod		119, 118, 000 192, 342, 000	••••••	
Chilmark, Mass	May 15-June 30	Tautog	· · · · · · · · · · · · · · · · · · ·	794,000	••••••	
Dartmouth, Mass East Greenwich, R. I.	do Mar. 9-Apr. 11	Flatfish				
Gay Head, Mass	May 15-June 30	Y - 1 -4-4		. :		
Nantucket, Mass Plymouth, Mass Sandwich, Mass	June 1-June 30 Nov. 20-Apr. 3	dodo			••••••	
Sandwich, Mass Waquoit, Mass	Nov. 20-Apr. 3 May 15-June 30 Jan. 21-Apr. 9	Lobster			· · · · · · · · · · · · · · · · · · ·	

a Station for collection of fishes from overflowed lands.

b For convenience in liandling, the following transfers were made:
St. Johnsbury to other stations, 50,000 brook trout eggs and 345,000 brook trout fry.
Swanton to other stations, 11,000,000 pike perch eggs.
Spearfish to other stations, 504,000 blackspotted trout eggs.

STATIONS OPERATED AND THE OUTPUT OF EACH-Continued.

Station.	Period of operation.			Fry.	Finger- lings, year- lings, and adults.
Woods Hole, Mass.— Continued. Westport, Mass West Tisbury, Mass	May 15-June 30	Lobsterdo			
Yarmouth, Mass Wytheville, Va.a	Entire year	Carp Rainbow trout Brook trout Rock bass Small-mouth black bass Large-mouth black	265,000	500	647,018 143,600
Yes Bay, Alaska	do	bass. Blueback salmon		61,369,000	! !

 $[\]alpha$ For convenience in handling, there were transferred from Wytheville to other stations 400,000 rainbow trout eggs.

ALLOTMENTS TO STATE FISH COMMISSIONS.

As usual, various state fish commissions were supplied from the Bureau's stock with eggs to be hatched and distributed under their respective auspices. Following is a record of such allotments in 1908:

ALLOTMENTS OF FISH AND EGGS TO STATE FISH COMMISSIONS, FISCAL YEAR 1908.

State and species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California:	68, 647, 550		
Chinook salmon	00,047,000		
Colorado: Blackspotted trout	125,000	Ì	1
Lake trout			
Connecticut:	,,		1
Yellow perch		3,500,000	
Idaho:		1	}
Brook trout	100,000		
Illinois:		1	
Pike perch	25,000,000		
Maino:		}	ļ
Landlocked salmon	100,000		[
White perch	1 700,000	-	ļ
Maryland: Rainbow trout	150,000		44, 800
Yellow perch	2,080,000		,
Massachusetts:	2,000,000		
Rainbow trout	15,000	l	1
Lobster	1	1,475,000	
Michigan:		-,,	
Landlocked salmon	10,000	1	.]
Lake trout	500,000		.
Lake troutPike perch	500,000		· <i></i>
Pike perch	500,000 43,000,000		1
Pike perch	43,000,000 100,000		
Pike perch	500,000 43,000,000 100,000 50,000		
Pike perch. Missouri: Brook trout. Grayling. Pike perch.	43,000,000 100,000		
Pike perch. Missouri: Brook trout. Grayling. Pike perch. Nebraska:	500,000 43,000,000 100,000 50,000 5,000,000		
Pike perch. Missouri: Brook trout. Grayling. Pike perch. Nebraska: Rainbow trout.	500,000 43,000,000 100,000 50,000 5,000,000		
Pike perch. Missouri: Brook trout. Grayling. Pike perch. Nebraska: Rainbow trout.	500,000 43,000,000 100,000 50,000 5,000,000		5,000
Pike perch. Missouri: Brook trout. Grayling Pike perch. Nebraska: Rainbow trout. Nevada: Lake trout.	500,000 43,000,000 100,000 50,000 5,000,000		5,000
Pike perch. Missouri: Brook trout. Grayling. Pike perch. Nebraska: Rainbow trout. Nevada: Lake trout. Brook trout.	500,000 43,000,000 100,000 50,000 5,000,000		5,000
Pike perch. Missouri: Brook trout. Grayling Pike perch. Nebraska: Rainbow trout. Nevada: Lake trout.	500,000 43,000,000 100,000 50,000 5,000,000 100,000 200,000		5,000

Allotments of Fish and Eggs to State Fish Commissions, Fiscal Year 1908—Continued.

State and species.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New York:			
Whitefish	15,000,000		
Landlocked salmon	20,000		
Lake trout	300,000		!
Ohio:	i - '		1
Whitefish	a 30, 906, 000		' <i>.</i>
Lake cisco	a 2,070,000	<u></u>	
Oregon:	1	i	I
Chinook salmon	1,485,000		:
Pennsylvania:	-/: /		i
Whitefish	b 76,860,000		!
Lake cisco	10,720,000		
Silver salmon	100,000		
Blackspotted trout			
Lake trout	500,000		
Pike perch	b 144, 725, 000		
Iltah:	1	\	1
Rainbow trout	50,000	l	!
	: 00,000	ļ.,,,,,	
Vermont:	300,000	!	l
Lake trout	84,500		·
	01,000		· · · · · · · · · · · · · · · · · · ·
Wisconsin:	15,000,000		
Whitefish	50,000		
Steelhead trout	100,000		
Rainbow trout	50.000	· · · · · · · · · · · · · · · · · · ·	
Grayling	30,000	·	
Wyoming:	20,000	l	
Steelhead trout			
Blackspotted trout	63,000	۱. 	
Lake trout	50,000		
Grayling	.] 50,000	j	
<u></u>	410 161 000	4 075 000	49,800
Total	440,161,000	4,975,000	49,800

a The Ohio Fish Commission cooperated by furnishing a vessel; crew and expenses paid by Bureau. b The Pennsylvania Fish Commission contributed the cost of collecting these eggs.

SHIPMENTS TO FOREIGN COUNTRIES.

A large number of eggs were shipped abroad in 1908, the success of previous efforts to acclimatize American fish, especially salmons and trouts, in foreign countries leading each year to further requests from foreign governments.

SHIPMENTS OF EGGS TO FOREIGN COUNTRIES, FISCAL YEAR 1908.

Country.	Species.	Eggs.
Argentina	Chinook salmon	258,00
	Silver salmon	96,00
	Blueback salmon	75,00
	Steelhead trout	193,72
	Rainbow trout	30,00
	Landlocked salmon	15,00
	Lake trout	75,00 75,00
	Brook trout	3,000,00
	Rainbow trout.	20.00
France	Blackspotted trout	10.00
-	The state of the s	100,00
Germany		50,00
Switzerland	Lake trout	
Total		3,997,72

DETAILS OF DISTRIBUTION OF FISH AND FISH EGGS, FISCAL YEAR 1908.

CATFISH.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Alabama:		Iowa—Continued.	
Allosma: Allenton, Bonner's pond. Bear Crock, Bear Creek. Dadeville, Blue Lake. Oil Mill Pond. Wilson's pond. Eufaula, Guice's lake. Guin, Hulsey's pond	250	Lansing, Mississippi River Manchester, Maquoketa River	7,500
Bear Creek, Bear Creek	100 450	North McGregor, Mississippi	2,000
Oil Mill Pond	225 225		71,000
Wilson's pond	225	Oskaloosa, Guthrie's pond Sutherland, Frog Pond Youde's pond Wayland, Montgomery's pond	150
Eufaula, Guice's lake	225 100	Sutherland, Frog Pond	150 150
Hurtshore, Thispen's pond	225	Wayland, Montgomery's pond	150
Inverness, Pickett's pond	225	Kansas;	
Lafayette, Occlagger Creek Pond	225 225	Canada, Siedert's pond	10 5
Eufaula, Guice's take. Guin, Hulsey's pond. Hurtsboro, Thigpen's pond. Inverness, Pickett's pond. Lafayette, Occlagger Creek Pond Opelika, Lylo's pond. Shield's pond. Spring Pond. Seale, Sandfort Pond.	450	Cheney, Walter's pond	5
Spring Pond	225 225	llutchinson, Truesdell's pond	150
Seale, Sandfort Pond	225		
		Leoti, Bluff Lake Harris Pond. Marion, Lyons Creek.	io
Three Notch, Christian Pond Winfield, Dickinson's pond	100	Marion, Lyons Creek	30
Arlzona: .			
Yuma, Colorado River Arkansas:	400	Osage City, Salt Creek	30
Bellefonte, Holmes Pond	200	Case's pond Osage City, Salt Creek Sharon, Cedar Mountain Pond	2
Fort Smith. Carnall Pond	150	Cole's pond Sharon Valley Pond	ı 2
Day any and	1001	Wiehita, Excelsior Pond	2 2
Uptmoor Pond	150	Kentucky:	_
Lick Pond	100	Auburn, Ragland's pond	10
Colorado:			. 10
La Veta, Shearer's lake Paonia, Hammond's lake	200	Cave City, Dorsey's pond	10
Georgia:	1	Duke's pond	10
Conyers, Hick's pond	300	Eubank's pond	10
Pook's nond	150 150	Roynolds Pond	10 10
Poplar Springs	150	Vance's pond	iŏ
Poek's pond	150	Eminence, Rees Pond	15
Rabbit, Inland Lake Montgomery's pond	125 125	Roynolds Pond. Vance's pond. Eminence, Rees Pond Franklin, Douglass Pond. Drakes Pond. Graetts Pond. Turner's pond. Fredonia, Darrah's pond. Knipp's pond. Knipp's pond. Skoggs's creek. Hodgenville, Nolin Creek Hopkinsville, Lake Winona. West Fork of Little Vance's pond.	20 30
Idaho:	'	Graefts Pond	10
Priest River, Meadow Lake	150	Turner's pond	20
Illinois:	200	Fredonia, Darrah's pond	20 10
Carterville, Stattlar's pond	200	Knipp's pond	10
Naperville, DuPage River	600	Skeggs's creek	15
Carbondale, Dillinger Lake Carterville, Stattlar's pond Naperville, Du Page River. Percy, Lightner's lake Savanna, Mississippi River	200 22,500	Hondingville, Nolin Creek	45 20
Indiana:	,	West Fork of Lit-	
Angola, Lake James. Aurora, Sutton's pond. Datesville, Loughrey Creek. Boonville, Kohler's pond. Roetzel's pond. Bastl Combolik Pond.	200 100	tle River	20
Datesville Loughrey Creek	. 200	Lexington, Pilkinton's pond	10 10
Boonville, Kohler's pond	100	McBrayer, Balley's pond	. 10
Roetzel's pond	100	Mayfield, Axsom's pond	10
		tle River Lexington, Pilkinton's pond Louisville, Dogwood Pond McBrayer, Balley's pond Mayfield, Axsom's pond. Beasley's pond Stubblefield's pond Nicholasville, Hollenden Pond Lyne's pond Harris, Ford Lake Pembroke, Big Pond Bland Pond Poewee Valley, Kyce's lake	10
Connersville, Gittinger's pond West Fork of	200	Nicholasville, Hollenden Pond	12
		Lyne's pond	12 25
Cory, Herington's pond Danville, Scearce's pond Dunkirk, Moore's lake Fountain City, Buttonwood	100	Pambroke, Blo-Pond	25
Dunkirk, Moore's lake	150	Bland Pond	iò
Fountain City, Buttonwood		Poewee Valley, Kyce's lake Rocky Hill, Eim Pond Rocky Hill, Eim Pond Shelbyville, Clear Creek St. Marys, Beaven's pond Sulphur, Coleman's pond Trenton, McChesney's pond Versailles, Rockland Pond Woodburn, Drakes Creek	30
		Rocky Hill, Eim Pond	. 30
Haubstadt, Kruse's lake Knightstown, Blue River	250	St. Marys, Beaven's pond	20
Knightstown, Blue River Laporte, Stites Pond	300	Sulphur, Coleman's pond	ic
Lebanon, Goodwin's pond	100 100	Trenton, McChesney's pond	10
Liberty, Davis's pond	100	Woodburn, Drakes Creek	30
Milan, Webb's pond	100]
Morris, Reuss Pond	100	Cedar City, Bow Lake	25
Lebance, Goodwin's pond. gravel pit. Liberty, Davis's pond. Milan, Webb's pond. Morris, Reuss Pond. Pleasant Lake, Kimsey's pond. Warren, Smethhurst Pond. Warren, Schaffer of the Shedes	100 100	Michigan: Cedar City, Bow Lake Delton, Wall Lake Grass Lake, Grass Lake. Tims Lake Lakeview, Tamarack Lake Town Line Lake Manitau Bageb, Davils Lake	28
Wawaka, Pond of the Shades	100	Tims Lake	30
lowa:		Lakeview, Tamarack Lake	. 25
Baxter, Turkey Lake Belle Plaine, McCandless Pond	150 100	Manitou Beach Davile Lake	25 55
Belle Plaine, McCandless Pond Bellevue, Mississippi River Clayton, Mississippi River Fairfield, Fairfield Lake	22,500	Manitou Beach, Devills Lake Portland, Grand River Pond Prescott, Cranberry Lake Richland Gull Lake	25
Clayton Micelesiani River	39,500	Prescott, Cranberry Lake	25 25
City wit, hississippi itive	1,000	Richland, Gull Lake	

CATFISH-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Minnesota:		Oklahoma—Continued. Garber, Harris Pond	
Alexandria, Geneva Lake	250	Garber, Harris Pond	75 30
Brownsville, Mississippi River.	13,500	Geary, Edenview Pond	30 150
Mazeppa, Mazeppa Lake	2,000	Guthrie Aspe's pond	150
Mississippi: Guntown Club Spring Pond	150	Beland's pond	125
Guntown, Club Spring Pond Hardy Station, Martin's pond	225 275	Kieffer's pond	125
Kosciusko, Daniel's pond Lauderdale, Campbell's pond	275	Redington Lake	200
Lauderdale, Campbell's pond	50 150	Glencoe, Estes Pond Guthrie, Aspe's pond. Beland's pond Kleifer's pond Redington Lake. Severin's pond Twin Lake No. 2. Henessey, Baker's pond Hooper, Hancock Reservoir Kingfisher, Danne's pond Marshall, Conklin Pond Meeker, Sebastian's pond. Mountain Park, Spring Pond Multow, Gresham's pond	125 250
Okolona, Walton's pond Missouri:	130	Henessey, Baker's pond	30
Alma Clear Pond	100	Hooper, Hancock Reservoir	15
Alma, Clear Pond	100	Kingfisher, Danne's pond	30
Brookline, Anderson's pond	100	Marshall, Conklin Pond	50 100
Columbia, experimental pond Mansfield, Weller's pond Ozark, Finley Creek	25 100	Mountain Park, Spring Pond	50
Ozark Finley Creek	100	Muldrow, Gresham's pond	100
Wentworth, Elder Pond	100	Ringwood, Paine's pond	50
Montana:		Ringwood, Paine's pond Sayre, Long Creek Pond Stillwater, Davis Pond	25
Butte, Columbia Garden ponds.	400 150		150 150
Chouteau County, Marias River. Collins, Holm's reservoir	150	Temple, Clearview Pond.	50
Helena, Hauser Lake	300	Temple, Clearview Pond	15
Sweetgrass, Fitzpatrick's lake	250	Waukomis, McGuires Pond	30
Nebraska:	100	Schauer's pond	30 50
Lakeside, Tyler Reservoir Orleans, Republican River	100 550	O D	, 00
New Mexico:	350	Draper, McGillyra's pond	276
Alamogordo, La Luz Cañon	}	Faulkton, Pulaski Pond	250
rong	100	Draper, McGillvra's pond. Paper, McGillvra's pond. Faulkton, Pulaski Pond. Highmore, Willow Pond. Clarkston, Coffee Creek. Presho, Ketchum's pond. Stevens Lake. Steons' pond.	150
Ancho, Cooper's pond Capitan, Reservoir	100 100	Procho Votebum's pond	300 400
Cimerron Pond Creek	200	Stevens Lake	475
Cuervo. Sinking Pond	150	Stoops' pond Swinson's pond Reliance, Bartholow's pond	
Elida, Holme's pond	8	Swinson's pond	300
Cimerron, Pond Creek Cuervo, Sinking Pond Elida, Holme's pond Portales, Allen's pond Burke's ponds Cottonwood Reservoir.	15	Reliance, Bartholow's pond	200 600
Cottonwood Posservoir	65 15	Fletcher's pand	150
English Pond	15	Fletcher's pond Lake Russell	150
Hones Pond	15	Rockham, Stapp's pond	200
Honea Pond	15 31	Rockham, Stapp's pond Vivian, South Draw Dam White Lake, Clear Lake	150 250
Mauiden's pond	15	Tennessee:	200
Miller's pond	15	Cumberland City, Bayer's pond. Hendersonville, Berry's pond. Lewisburg, Grindstone Pond. McKenzie, New's pond.	100
Rich's pond	15	Hendersonville, Berry's pond	210
Wicks Pond	.15 200	Makengle New's pend	100 100
San Marcial, Brown's reservoir Silver City, Gila River	150	Mountain City, Furnace Creek	100
New York:		Mountain City, Furnace Creek Murfreesboro, Dyer's pond	300
Cooperstown, Canadarago Lake .	60	Tennessee City, Rogers Pond	100
North Dakota:	250	Texas:	•
Devils Lake, Cavanaugh Lake Devils Lake	1,250	Sherman County, Pottinger's pond	▶ 15
Ellendale, Shimmin's pond	1,250 200	Virginia:	
Ohio:		Amherst, Winston's pond Bealeton, Willowbrook Pond	. 100
Cygnet, Swope's pond	100	Bealeton, Willowbrook l'ond	100 100
Smithfield Houle's pond	100 150	Charlottesville. Ravanna River.	200
Georgetown, Silver Lake Sp. ithfield, Hoyle's pond Wooster Spring Pond	100	Bedford City, Arrington Branch. Charlottesville, Ravanna River Covington, Jackson River	16
Oklahoma:		Danville, Morelock Lake	150
Alva, Rams Lake	8	Dillwyn, Elain's poud	100 100
Sollers Pond	8 8	Glasgow, Lake Lawn Pond	100
Sollers Pond	25 i	Martinsville, Doe Run Ringgold, River Bend Pond Rockeastle, Finch's pond	100
Apache, Robinson Pond	50	Ringgold, River Bend Pond	100
Deer Creek, Forsythe's pond Doxey, Indian Creek Pond Spring Pond Willow Pond	25 25 25 25 25 25	Moshington:	150
Spring Pond	25 25	Addy, Colville River	250
Willow Pond	25	Colville, Lake View	250
	ì	Leavenworth, Smith's lake	125
pond	50	Washington: Addy, Colville River. Colville, Lake View. Leavenworth, Smith's lake. Spokane, McCrackens Pond. Wenatchee, Okanagan River.	200 300
Eigin, Red Pond	42	Wenatchee, Okanagan Kiver	300
pond Elgin, Red Pond Enid, Laporto's pond Myers Pond Erick, Glichrist's pond Fay, Big Noses Crock Shortman's creek	25 25 25 25 25 25	Beaver Dam, Beaver Dam Lake.	450
Erick, Glichrist's pond	25	Genoa Mississiani River	7,500
	- TY	t of a Mind Salami Discon	10 100
Fay, Big Noses Creek	25	LaCrosso, Mississippi River Manawa, Union Mili Pond	16, 100 600

CATFISH-Continued.

		CATFISH-	-Continued.		
Disposition.	ŀ	Fingerlings, yearlings, and adults.	Disposition.		Fingerlings, yearlings, and adults.
Wisconsin—Continued. New Lisbon, Lemonwe Prairie du Chien, Mi River	haha	450 30,000 250 250 200	Storm's Lake Moorecroft, Bell Fouche Lake Newcastle, Mush Creek Reservoir Total a		150 200 250 300 277, 601
		CA	RP.		
Alabama: Greensboro, Whitsett L Arkansas: Magnolia, Stevens Pond Illinois: Noble, Frohning's pond Maryland: Berlin, Trappe Mill Pon Missouri: Columbia, experimenta	1	25 30 15 25 25	North Carolina: Taylorsville, Adams Personsesses: Bears Springs, Sexton' Virginia: Abingdon, Grubb's por Groseclose, Kegley's por Wytheville, Cassell's p	s pond ad ond	25 130 40 10 25 350
		BUFF	ALOFISH.		
Illinois: Savanna, Mississippi Ri Iowa: Bellevue, Mississippi Ri Clayton, Mississippi Ri Lansing, Mississippi Ri North McGregor, Mi River	ver ver ssissippi	2,250 2,250 4,500 8,500 4,500	Minnesota: Brownsville, Mississipp Wisconsin: Genoa, Mississippi Riv La Crosse, Mississippi I	er River	4,750 8,500 5,250 40,500
	\	811	AD.		
Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
District of Columbia: Washington, Busin of Potomac River Maryland: Accokeek Creek at mouth, Potomac River Battery Haul, Chesa- peake Bay Broad Creek at mouth, Potomac River Chase, Gunp o wder River Pamunkey Creek at mouth, Potomac River Piscataway Creek at mouth, Potomac River Swan Creek at mouth, Potomac River Swan Creek at mouth, Potomac River North Carolina: Aveca, Albemarle Sound Edenton, Albemarle Sound Edenton Fayetteville, Cape Fear River Mackey Farry, Albe-	75, 000 150, 000	1,915,000 9,814,000 1,025,000 450,000 3,389,000 4,591,000 1,978,000 7,328,000 20,670,000 1,677,000 600,000	North Carolina—Cont'd. Plymouth, Roanoke River Poliocksville, Trent River. Scotch Hall, Albe- marle Sound. Tyner, Chowan River. Washington, Pamlico River. Wilmington, Cape Fear River. Oregon: Oregon City, Willa- mette River. South Carolina: Catawba, Catawba River. Cheraw, Peedee River. Dillon, Little Peedee River. Georgetown, Black River. Virginia: Dogue Creek at mouth, Potomac River. Little Hunting Creek at mouth, Potomac River Occoquan Bay, Poto- mac River Pohick Creek at mouth Potoma River Pohick Creek at mouth		573,000 600,000 1,767,000 970,000 25,000 600,000 600,000 600,000 600,000 2,722,000 2,858,000 3,571,000
Mackey Ferry, Albemarle Sound	340,000	600, 000	mouth, Potomac River Walkers, Chickahom- iny River Total.	760, 000	3,890,000 600,000 79,316,600

⁴ Lost in transit, 3,930 fingerlings.

b Lost in transit, 101.

WHITEFISH.

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
labigan:			New York-Continued.		
ichigan: Belle Isle, Detroit		. [Fox Island, Lake On-		
River		47,000,000	tario		9,500,00
Charlevoix Reef, Lake		17,000,000	tario Fullers Bay, Lake On-		
Michigan		10,000,000	tario		1,000,00
Detour, Lake Huron		8,000,000	tario Grenadier Island, Lake		
Escanaba, Green Bay		1,000,000	Ontario		11,200,00
Fishermans Home,		1,000,000	New York City, New		
Lake Superior		4, 100, 000	York Aquarium	1,000,000	<i></i>
Fox Island Reef, Lake		1, 200, 000	Point Península, Lake		
Michigan	i l	5,000,000	Ontorio		8,000,00
Michigan		0,000,000	Stony Point, Lake On-		
Simorian		2,400,000	Stony Point, Lake On- tario		3,000,00
Lake Ann, Lake Ann.		350,000	Wilsons Bay, Lake Ontario		
Manistique, Lake			Ontario	.	6,000,00
Michigan	1	1,000,000	Ohio:	ì	
Marquette, Lake Su- perior		-,,	Catawba Island, Lake		
marquerie, Duzo ou		4,200,000	Erie		20,000,00
North Point, Lake		3,=,	Isle St. George, Lake	ļ	
Huron		17,500,000			15,000,00
Ontonogon Lake Sit-			Kelleys Island, Lake		
Ontonagon, Lake Su- perior	.	4,200,000			45,000,00
Point Iroquolg Unner	1	' ' '	Middle Bass Island, Lake Erie.)	
St. Mary's River		2,000,000	Lake Erie		10,000,00
Rand Ray Reef Lake	١ .	,	Port Clinton, Lake	!	
Michigan	l	5,000,000	L' rio		30,000,00
GOOPOOPOUT 1 G 1 G 11 (1	,	1	Put-in Bay, Lake Erie.		60,000,0
Lake Huron	l	12,500,000	Ohio Fish	ł	
Skilligallee Reef, Lake		1	Commis-		
Michigan	1	4,750,000	sion	30,906,000] -
Ot Marya Divor Great	1	' '	West Sister Island,		10 000 0
Lake George	1	4,000,000	Lake Erie		10,000,0
Whitensh Point, Luke	1		Pennsylvania:	1	1
Superior	(12,000,000	Erie, Pennsylvania	54 000 000	1
Innesofa:			Fish Commission	76,860,000	· · · · · · · · · · · · · · · · · · ·
Duluth, Lake Superior		100,000	Virginia:	l	į
Queia Island Lake Su-		1	Jamestown, James-	F00 000	.
perior		2, 400, 000	town Exposition	500,000	
lew York:	1	1	Wisconsin:	1]
Bear Point, Lake On-	1		Aminicon River, Lake		2 400 0
tario	\	5,500,000	Superior		2,400,0
Constantia, New York			Oshkosh, Wisconsin Fish Commission	15 000 000	l
Fish Commission	15,000,000	[Fish Commission	13,000,000	
Cooperstown, Otsego	1 ' '		m-4-1 n	120 266 000	384 480 0
Lake	J	480,000	Total a	100,200,000	30U, U

LAKE CISCO.

Ohio: Put-in Bay, Lake Erie Ohio Fish C o m - mission	Y .	3, 200, 600	10,720,000 12,799,000 3,200,000

a Lost in transit, 100,000 fry.

CHINOOK SALMON.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
California: Baird, McCloud River. Brookdale, Santa Cruz County Fish Hatchery.		4,780,855	
Brookdale, Santa Cruz County Fish Hatchery	1,000,000		
Eel River, California Fish Commission	7,154,200	1	
Sisson, California Fish Commission	56,493,350		
			ļ
Laconfa, New Hampshire Fish Commission	100,000		
Lake Sunapee, Lake Sunapee	. . 		30,000
Laconia, New Hampshire Flsh Commission. Lake Sunapee, Lake Sunapee. Tilton, Lake Winnisquam. Welrs, Lake Winnepesaukee.			18,000
Weirs, Lake Winnepesaukee	· · · · · · · · · · · · · · · · · · ·		18,000
New York:	20,000	i	
New York City, New York Aquarium			
Oregon: Clackamas, Clackamas River Elgin, Oregon Fish Commission Findley Eddy Station, Limpey Creek Illinois River Station, Illinois River Rancheree Creek Rogue River Station, Filk Creek		2,894,800	457,805
Clackamas, Clackamas River	1 485 000	2,001,000	401,000
Findley Eddy Station Limney Creek	1,100,000	845,000	170,051
Tilingle Diver Station, Illingle Diver	<i>.</i>	3,664,025	1
Rancheroe Creek		400,000	
Dorna Divar Station File Creak		41,002	
The Dalles Sculerts Lakes		600,000	
The Dalles, Sculerts Lakes. Wedderburn, applicant	1,830,000		
Virginia			
Jamestown, Jamestown Exposition	45,000		
Weehington			
Dokor Faka Station Bakar Luka	<i></i>	430,245	
Big White Salmon, Columbia River	. <i>.</i>		387,337
Spring Creek			570,804
Birdsview, Phinney Creek	 .	12,000	
Skagit River	• • • • • • • • • • • • • • • • • • •	56,064	
Cooks Landing, Columbia River. Little White Salmon, Columbia River.		2,300,000	320,000
Little White Salmon, Columbia River			60,000
Little White Salmon River		4,670,000 4,304,194	199,800
Underwood, Columbia River		4,002,102	
Argentina: Buenos Aires, Argentine Government	258,000	!	ĺ
Inhenos Aries, Argentine Government	200,000		
Total	68,385,550	24,998,185	2,231,797
SILVER SALMON.		1	
California: Brookdale, Santa Cruz County Hatchery	100,000		
Omagan:		1	
Clackamas, Clackamas River. Clackamas, Clackamas River. Findley Eddy Station, Limpey Creek. Rogue River Station, Elk Creek. Wilderville, Applegate River.		[.	57,932
Findley Eddy Station, Limpey Creek.		85,000	1
Rogue River Station, Elk Creek		68,000	
Wilderville, Applegate River		5,000	
Pennsylvania:		ł '	
Pleasant Mount, Pennsylvania Fish Commission	100,000		
Washington		1	
Baker Lake Station, Baker Lake	. 	9,681,000	
Lower Baker River		800,000	
Birdsview, Baker River		35,000	
Charle Divor		2,686,714	• • • • • • • • • • • • • • • • • • • •
Grandy Creek	. 	20,000	- · · · · · · · · · · · · · · · · · · ·
Jackman Creek		40,000	· · · · · · · · · · · · · · · · · · ·
Argentina: Buenos Aires, Argentine Government	96,000		· · · · · · · · · · · · · · · · · · ·
m	904 000	13,420,714	K7 090
Total	296,000	13,420,714	57,932
		1	

BLUEBACK SALMON.

Disposition.	Eggs.	Fry.	Disposition.	Eggs.	Fry.
Alaska: Yes Bay, Yes Lake Yes River Washington: Baker Lake Station,Baker Lake Birdsview, Skagit River	1	16, 869, 000 44, 500, 000 8, 456, 145 58, 160	Argentina: Buenos Aires, Argentine Government Total	75,000 75,000	69,883,305

HUMPBACK SALMON.

Disposition.	Fry.	Disposition.	Fry.
Maine: Augusta, Kennebec River Brunswick, Androscoggin River Bucksport, Dead Brook Small Brooks East Orland, Alamoosook Lake North Bucksport, Hurds Brook Oldtown, Penobscot River Orland, Orland River Phillips Brook Stovers Brook	43,750 81,250 10,000 10,000 25,986 10,000 100,000 20,000 7,500 2,500	Maine—Continued. South Orrington, Mill Creek Waterville, Kennebec River Washington: Baker Lake Station, Baker Lake Birdsview, Grandy Creek Skagit River Phinney Creek	10,000 100,000 76,165 2,553,500 3,605,097 530,000 7,185,748

STEELHEAD TROUT.

		Fry.	Fingerlings,
Disposition.	Eggs.	Fly.	and adults.
Michigan:	50,000	 	
Michigan: Munising, Cleveland Cliffs Iron Co		14,000	
Derwood, Bay Lake			16,000 16,000
Montana: Norris, Lake Madison			
New York: Auburn, Owasco Lake			
Oregon: Clackamas, Clackamas River Illinois River Station, Rancheree Creek	20,000	15,000 19,700	
Illinois River Station, Rancheree Creek. Rogue River Station, Elk Creek Rogue River.		670,360 247,620	
Washington: Birdsview, Day Creek. Grandy Creek. Skagit River.		51,460	
Wisconsin: Lampson, Steelhead Lake. Woodruff, Wisconsin Fish Commission.	1		17,000
Wyoming: Sheridan, Howard Eaton			
Argentina: Buenos Aires, Argentine Government	193,725		
Total a	333, 725	1, 123, 146	59,000

RAINBOW TROUT.

Arkansas:	F00
At 11 At At At At At At At At At At At At At	500
Rogers, Prairie Creek.	7,500
Rogers, Prairie Creek Sulphur Springs, Butter Creek	10,000
13- 36	6,000
Docale Familia Pon Livor	
Duffele Lake Chaseman	;, 000
Olif Diatta Diggs	
▼1.1 for Y -1 Y11.4	
de-4 Wester Diversional Concess ('realize	10,000
Minemanta Cartar I also	0,000
Manufacture Design Don Distor	10.000
Champas Platta River	(0,000
Great Diete Couth Plotte River	10,000
Victor, Beaver Lake.	6,000

a Lost in transit, 7,000 fry.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
Delaware:	{		
Bellevue, Holly Oak Pond	}	<i> -</i>	8
Georgia: Clarksville, Chickamauga Creek. Dillard. Barker Creek.	 	 	8,0
Dillard, Barker Creek. Deltys Creek. Big Creek. Pine Gap Creek. Wolf Fork Creek. Varbor Creek.	(<i></i>		4,0
Bla Creak		•••••	4,0
Pine Gap Creek			4,6
Wolf Fork Creek			
Yarber Creek.	· · • · · • · · · · · · · · ·		4,0
Yarbor Creek. Yarbor Creek. Yuke Creek. Gainesville, Tralifa Lake Tate, West Branch Long Swamp Creek. Wise Creek. Young Harris, Brasstown Creek.			4,0
Tate, West Branch Long Swamp Creek			6,0
Wise Creek.			5,0
daho:		- · · · · · · · · · · · · · · ·	8,0
Kendrick, Dales Pond	([1 :
Kendrick, Dales Pond Priest River, Priest Lake. Priest River. Troy, Anderson's pond	}		3,0
Troy Anderson's pond	·····		3,6
ndíana:	}····		1,0
Culver, outlet of Lake Maxinkuckee			(;
South Bend, Rupels Lake	{		} :
			15.0
Chester, South Fork Beacon Creek Manchester, Maquoketa River. Spring Branch Postville, Spring Brook Waterville, Little Paint Creek. Paint Creek. Waukon, North Fork Yellow River Regan Creek Silver Creek. Village Creek. (aryland:			10.0
Spring Branch			10, 0 5, 5 2, 0
Postville, Spring Brook	(.		2,0
Paint Creek.			15,0
Waukon, North Fork Yellow River			15,0 15,0
Regan Creek			14,
Village Creek			15,0
laryland:			15,0
Baltimore, Maryland Fish Commission. Forest Hills. Long Branch Hagerstown, Maryland Fish Commission. Rocky Ridge, Turkey Run. Stevenson Station, Cross's pond.	150,000	• • • • • • • • • • • • • • • • • • • •	
Hagarstown Maryland Fish Commission	(• • • • • • • • • • • • •	1,5
Rocky Ridge, Turkey Run.			44, 8 1, 0
Stevenson Station, Cross's pond			į i, ì
lassachusetts: Sutton, Massachusetts Fish Commission	j		
lichigan:	15,000	• • • • • • • • • • • • • • • • • • • •	·····
llehigan: Alanson, Rileys Creek. Crystal Falls, Paint River. Wingleton, Pere Marquette River.			:
Crystal Falls, Paint River			2,0
innesota:			5,8
Preston, Watson Creek			28,0
			20,0
Hochester, Bear Creek			20,0
Rochester, Bear Creek. St. Charles, Branch Whitewater Creek. St. Peter, Noonan's creek.			15, (
Rochester, Bear Creek. St. Charles, Branch Whitewater Creek. St. Poter, Noonan's creek. Paul's creek.			10.0
Rochester, Bear Creek. St. Charles, Branch Whitewater Creek. St. Peter, Noonan's creek. Paul's creek Spring Valley, Spring Valley Creek.			20, 0
Kochester, Bear Creek. St. Charles, Branch Whitewater Creek. St. Peter, Noonan's creek. Spring Valley, Spring Valley Creek. Stockton, Rolling Stone Creek. Winona, Rolling Stone Creek.			20, 0 20, 0
innesota: Preston, Watson Creek. Rochester, Bear Creek. St. Charles, Branch Whitewater Creek. St. Poter, Noonan's creek. Paul's creek Spring Valley, Spring Valley Creek. Stockton, Rolling Stone Creek. Whona, Rolling Stone Creek.			20, 0
Arnett. Cooper's pond		<i></i>	20, 0 20, 0 50, 0
Arnett. Cooper's pond		<i></i>	20,0 20,0 50,0
Arnett. Cooper's pond		<i></i>	20, 0 20, 0 50, 0
Arnett. Cooper's pond		<i></i>	15, 0 20, 0 20, 0 50, 0 1, 2 5, 7
Arnett. Cooper's pond		<i></i>	20, 0 20, 0 50, 0 1, 2 2, 0 19, 2 5, 7 4, 5
Arnett. Cooper's pond		<i></i>	20, 6 20, 0 50, 0 1, 2 2, 0 19, 2 5, 7 4, 6
Arnett. Cooper's pond		<i></i>	20, 6 20, 0 50, 6 1, 2 2, 0 19, 2 5, 7 4, 5
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, 6 20, 6 50, 6 1, 2 2, 0 19, 2 5, 7 4, 5
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, 20, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, C 20, C 50, C 1, 2 2, C 19, 2 5, 7 4, 5 5, 2 4, 2 4, 2
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, C 50, C 1, 2, 5 2, 5 19, 2, 5 5, 7 5, 6 2, 5 4, 6 4, 6
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River. Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, 6 50, 6 1, 2 2, 6 19, 2 5, 7 4, 5 1, 2 4, 0 2, 0 10, 8
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, 6 50, 6 1, 2, 5 2, 19, 2, 7 5, 0, 2 1, 5, 6 2, 6 10, 8, 6
Arnett. Cooper's pond. Aurora, Little Crane Creek. Silver Lake. Spring River. Turnback Creek. Billings, Goose Creek. Bourhon, Blue Springs. Brown Springs, Spring Creek. Clever, Silver Lake. Collins, Boren's pond.			20, 6 50, 6 1, 2, 5 2, 19, 2, 7 5, 7, 5 5, 7, 2 4, 2, 8 2, 8 8, 6 5, 5
Amett. Cooper's pond. Aurora, Little Crane Creek. Sliver Lake. Spring River Turnback Creek Billings, Goose Creek Bourbon, Blue Springs. Brown Springs, Spring Creek. Clever, Sliver Lake. Collins, Boren's pond.			20, 6 50, 6 1, 2, 5 2, 19, 2, 7 5, 0, 2 1, 5, 6 2, 6 10, 8, 6

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
issouri-Continued.)		1,00
Neosho, Ball's spring			. 1,00
Neosho, Ball's spring Hickory Creek			1,50
Remlings Branch			4,00
Newhurg Mill Creek Springs			3.00
Purdy, Flat Creek	1		17,50
Joy Creek	[1,50 1,50
Racine, Buzzard's pond	\		1.00
Republic, Silver Lake			5,00
St. James, Meramec Spring		[D. U
Sparta, Finley Creek			3,20
Springfield, Pearsons Creek) <i></i> .	[10,0
McMahon Spring. Rawlings Branch. Newburg, Mill Creek Springs. Purdy, Flat Creek. Joy Creek. Racine, Buzzard's pond. Republic, Silver Lake. St. James, Meramee Spring. Schilchts, Schlichts Spring. Sparta, Finley Creek. Springfield, Pearsons Creek. Springfield, Parsons Creek.			10,0
			6.0
Ansconda, Warm Spring Creek. Butte, Columbia Garden ponds.	1		6,0 10,7 2,0 5,0
Butte, Columbia Garden ponds Harlem, Lodge Polo Creek. Lewistown, Fork of Flat Willow Creek. tributary of Cottonwood Creek Marlon, Deakin's lake. Moore, Rainbow Lake. Neihart, Lost Fork Judith River Norris, Meadow Creek. Noxon, Pilgrim.	(2,0
Lewistown, Fork of Flat Willow Creek.		<u> </u>	5,0
tributary of Cottonwood Creek	ļ	<u> </u>	1,0
Marion, Deakin's lake	[1.5
Moore, Rainhow Lake		j	1,0 3,0
Neihart, Lost Fork Judith River		(4,0
Norris, Meadow Creek	}		3,7
ebraska:		i	,
Ob - dura Dia Dandarata Carola	!		7,0
('hadron Croek		ļ .	
Gretna, Nebraska Fish Commission			5,0
ew York:		[.	30.7
Addison, Canisteo River			30,
Vivill Creek			1,
Battery Park, New York Aquarium	10,000		l
Cambridge, Batten Kill Creek			
Long Lake West, Wolf Pond]	4,0
Raquette Lake, Applicant	60,000		1,6
ew York: Addison, Canisteo River. Albany, Stevens Lake. Vlykill Creek. Battery Park, New York Aquarium. Cambridge, Batten Kill Creek. Long Lake West, Wolf Pond. Raquette Lake, Applicant. Yosts Station, Briggs Creek.			-,,
orth Carolina:		l	10,6
Block Mountain North Fork Creek			0,0
North Fork Swannanoa	.[,		6,
orth Carolina: Asheville, Big Ivy Creek. Black Mountain, North Fork Creek. North Fork Swannanoa. Swannanoa Creek. Brevard, Capheys Creek. Bryson City, Alarka Creek. Bridge Creek. Deep Creek. Indian Creek. Nantahala River. Nettle Creek. Cranberry, Lidville River.	.]		8,
Brevard, Capheys Creek	.[9,0
Bryson City, Alarka Creek			2'
Door Creek			2, 2, 2,
Indian Crock			2,
Nantahala River			4,
Nettle Creek		.j] 3,
Cranberry, Linville River	.	· · · · · · · · · · · · · · · · · · ·	3, 7, 7,
Elk Park, Elk River			6,
Nettle Creek Cranberry, Linville River Elk Park, Elk River Etowah, Browns Creek Foering, Cooper's creek Newtons Mill Creek Oconalufta River Greensboro, Rice's pond Hendersonville, Big Hungry Creek Green River Little Hungry Creek Mills River Huntdale, Bald Creek			,
Nowtone Mill Creek		J	1 .
Oconslufta River			1
Greensboro, Rice's pond	.]	.	1,
Hendersonville, Big Hungry Creek	. [. (8,
Green Rivor			8,
Little Hungry Creek			<u> </u>
Huntdala Rald Creek]	
Lake Toxaway, Fairfield Lake.	.(4,
Lake Toxaway and tributaries	.	.	164,
Toxaway River	.(· {	5,
Whitewater River	-	.	1,
Lenoir, headwaters of New River			i,
Marion, Daig Crook		.	1 4.
Rea Rock Creek	1		4,
Boiling Creek.	.]	.	. 4,
	.[. 	.\ 1,
Burgin Creek			. 9
Mills River Huntdale, Bald Creek Lake Toxaway, Falrfield Lake Lake Toxaway and tributaries Toxaway River Whitewater River Lenoir, headwaters of New River Marion, Baid Creek Bear Creek Bear Creek Boeling Creek Burgin Creek Camp Rock Creek		.]. <i>.</i>	. 2,
Crib Creek		.	. 2,
Burgin Creek. Camp Rock Creek. Crib Creek. Curtus Creek. Duncan Cone Creek. Harris Creek.			2,

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
orth Carolina—Continued. Marion, Lick Log Fork Creek Limeklin Creek			
Marion, Lick Log Fork Creek			1,0 6,0
Limekiin Croek		[0,0
Little River. Lost Cove Creek.			3,0 2,0
Dowberry Fork Creek	•		4,0
Lost Cove Creek Dewberry Fork Creek North Fork Creek Oil Mill Creek Paddys Creek Page Branch Pepper's creek Plate Bench			8.0
Oil Mill Creek			5,5
Paddys Creek			3,0
Page Branch			4,0
Pepper's creek			2,5 4,0
Pahorne Fork Creat	.)		4,0
Roedy Fork Creek			2,0
Roaring Fork Creek	.)		2,5
Singed Cat Creek		! .	1,0
Sixmile Creek	. <i>.</i>	j .	1,0
Thompsons Fork Creek		¦ • • • • • • • • • • • • • • • • • • •	2,5 1,0
Wainut Cove Creek			1,0
Mortimer, Lost Cove Creek			4,0 18,0
Wilson Creek	.]		Į i9,8
Popper's creek Plack Branch Raborns Fork Creek Reedy Fork Creek Roaring Fork Creek Singed Cat Creek Sixmile Creek Thompsons Fork Creek Walnut Cove Creek Walnut Cove Creek Walnut Cove Creek Walnut Cove Creek Walnut Cove Creek Walnut Cove Creek Walnut Cove Creek Murphy, Blairs Creek Brasstown Creek Dick Walker Creek	.[4,0 7,0
Brasstown Creek	.)		7,0
Dick Walker Creek		· <i>••</i> •••	4,0 4,0
Dick Walker Creek Downings Creek Frior Creek Hlawassee River Hyatt's mill pond.	.	ļ	9,0
Hierorge River			8,9 10,0
Hvatt's mill pond			6,0
Hyatt's mill pond Long Branch Quali's creek Rock House Creek Shooting Creek			5,0
Quali's creek			4,0
Rock House Creek] • • • • • • • • • • • • • • • • • • •	(9
Shooting Creek			8,0 4,0
Town Crook			4,0
Tusquiftee Creek			8,0
Shooting Creek Sweetwater Creek Town Creek Town Creek Tosquittee Creek Nantahala, Ottor Creek Parkersburg, Salters Lake South River Pisgah Forest, Davidson River Popular Cold Sortines			6
Parkersburg, Salters Lake			10,0
South River			. 6
Pisgah Forest, Davidson River			3,6
Ouches Flet Creek			1,5 6,0
Kings Creek			4,0
Saginaw, Linville River			7,7
Selica, Cathers Creek			4,0
Spruce Pine, Beaver Creek	· · · · · · · · · · · · · · · · · · ·	j	5,0
Tachana Boan Crook			5,0
Priumph Pockolot Creek		l	8,0
Pisgah Forest, Davidson River Poplar, Cold Springs Quebec, Flat Creek Kings Creek Saginaw, Linville River Solica, Cathers Creek Spruce Pine, Beaver Creek. Toecane, Bean Creek Triumph, Poekolet Creek Watervillo, Big Creek Wavnesville, Bald Creek.			5,0
Waynesville, Bald Creek			4,0
East Fork Pigeon River	-		1,8 5,0
Henry Hill Creek		ļ	4,0
Middle Fork Pigeon Creek	Í		5,0
Waterville, Big Creek. Waynesville, Bald Creek. East Fork Pigeon River. Henry Hill Creek. Hyatis Branch. Middle Fork Pigeon Creek. Rocky Branch. Scotts Creek. Soco Creek. Wesser, Nantahala River. Sliver Creek.			5,0
Scotts Creek		[5,0
Soco Creek		ļ	5,0
Wesser, Nantahala River	·'····		10,0
Maggar Creek			6,0
Silver Creek Wesser Creek Zirconia, Green River		1	10,0
egon: Ashland, Lake of the Woods Baker City, Goodrich Lake Carlton, Meadow Lake		5,000	[
Baker City, Goodrich Lake		6,000	
Cariton, Meadow Lake	· ·····	8,000 3,000	
Haines, Eliertsen pond		3,000	
Haines, Ellertsen pond		6,000	
Hood River, Little Creek. Odell Creek.	.j	4,000	
Odell Creek		3,000	
Spring Creek La Grande, Beaver Creek		3,000	
La Grande, Beaver Creek		9,000	
Five Points Creek. Grande Ronde River.		9,000 9,900	
Meadow Creek		4,000	
Upper Grande Ronde	J	7,950	1
Medford, Big Battle Creek	.1	12,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults
Oregon—Continued.			
Mosier, Rock Creek		5,000	}. <i></i> .
North Powder, Black Lake		4,000	
Oregon City, Milk Creek		4,000	\ <i></i>
Molalla River		8.000	
Pendleton, McKay Creck. Meacham Creck.		5,950	
Meachain Creek		5,950	
Umatilla River		11,900	
woodburn, Cedar Brook Pond		3,000	
Pennsylvania:		!	ړ د ا
Ackermanylile, Large Greenwalt Creek Austin, East Fork Sinnemahoning River Prouty River		••••	2,4 1,5
Deputy Divor	1		1 7,0
Runton Coles Crook	.)	1	1,0 2,0
Benton, Coles Creek Brookville, Clear Creek			[1,6
Mill Creek			1 1.6
North Fork Creek		1	1 2.4
Chambersburg, Birch Run			3.0
Carbaugh Run		l	1,7
Chambersburg, Birch Run Carbaugh Run East Branch Falling Spring Falling Spring		I	1,0
Falling Spring			1,0
Hoosic River	.[(1,7
Hoosic River Coudersport, Lent Brook Lents Ponds.			1,0
Lents Ponds Cresco, Bushkill Creek 'Hellan, Locust Spring. Holliday, Crooked Creek Hollidaysburg, Beaver Dam Creek Loop Run Oldtown Run. Muddy Creek, Toms Creek New Bethiebem, Locust Lake Oak Hall, Spring Creek Rising Springs, headwaters Penns Creek Rockwood, Millers Run Sand Patch, McKenzie's pond Susquehanna, Starrucca Creek Williamsburg, Canoe Creek Schmuckers Creek		ļ	1,0 9,3
Cresco, Bushkill Creek			9,3
Hellan, Locust Spring			1,0
Holliday, Crooked Creek		\	5,0
Hollidaysburg, Beaver Dam Creek		l. .	1,2
Loop Run		\	1,2 1,2 1,2
Oldtown Run		ł	1,2
Muddy Creek, Toms Creek	·[[[1,0
New Bethlehem, Locust Lake] [8
Oak Hall, Spring Creek	·¦		1,5 2,5
Rising Springs, headwaters Penns Creek)	2,5
Rockwood, Millers Run			1,6
Sand Paten, Mckenzie's pond			8
Susquenanna, Starrucca Creek			11,2
Williamsburg, Canoe Creek			11,2 1,5 1,5
outh Carolina:		· · · · · · · · · · · · · · · · · · ·	1,0
Dialrana Little Voutatora Croalr		(5,8
Caluda Creak			5,8
Walhalla, Cain Creek. Conecross River.			5,8 5,6
Concernes River			2,2
outh Dakota;	1	İ	_,-
Dewey, Main Beaver Creek		l) 2
Elmore, Spearfish Creek		İ	45,0
Englewood, Elk Creek			1,0
Hill City, Newton Creek			10,0
Spring Creek			25,0
Iron Creek, Iron Creek	.	1 . . .	10,0
Maurice, Squaw Creek		. 	10,0
Nahant, branch of Rapid Creek			15,0
Spearfish, Falsebottom Creek	.		_1,2
Spearfish Creek	.]	.	21,7
outh Dakota: Dewey, Main Beaver Creek. Elmore, Spearfish Creek. Englewood, Elk Creek. Hill City, Newton Creek. Spring Creek. Iron Creek, Iron Creek. Maurice, Squaw Creek. Nahant, branch of Rapid Creek. Spearfish, Falsebottom Creek. Spearfish, Falsebottom Creek. Spearfish Creek. Spring Branch Pond Spring Creek. Whitewood, Richards Pond			1,0
Spring Creek		\ <i></i>	1.0
Whitewood, Richards Pond		<i>-</i>	4,(
annessee:	1	}	
Arthur, Gap Creek			4,0
Blevins, Tiger Creek		<i></i>	6,3
Bluit City, Weavers Branch	•¦•••••		1,8
Blevins, Tiger Creek. Blevins, Tiger Creek. Bluff City, Weavers Branch Whites Branch. Campbell Junction, Campbell Junction Pond. Cleveland, Bakers Creek. Does Chewylers in Commence Creek.		[1,8 1,3
Clausiand References Crooks	-1		8,6
Indian Creak			6,6
Doe, Shoun's spring)	2,9
Double Springs, Fowler's lake			2,3
Erwin, Lake McInturil.	.1		2,8
Martins Creek	1		8,0
North Indian Creek			85,4
Fishery Indian Creak			00,
Fishery, Indian Creek North Indian Creek	•		11,0
Calletin Cooke's nond		1	7,7
Hampton, Doe River.			5,1
Laurel Fork Creek			12,3
Simerley Creek	-1		7,9
Tourell Fork Creek.			7,9
I OUI BILL TOLK CIECK	-	· · · · · · · · · · · · · · · · · · ·	3,0
Hartford, Mill Creek High Cliff, Rose's lake			

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
ennessee—Continued. LaFollette, Spring Creek. Livingston, Collins Mill Pond Medina, Mathis Pond. Mountain City, Furnace Creek. Niota, Limestone Pond. Powell Station, Godfrey's pond. Roan Mountain, Doe River. Hampton Creek Heaton Creek Wilson Creek. Rockwood, Lake Madge. Sparta, Oificer's pond. Unaka Springs, Grassey Creek. Waverly, Trace Creek. Waverly, Trace Creek.		.	
La Follette, Spring Creek] . <i>.</i>	ļ	2,9 1,0
Livingston, Collins Mill Pond	- <i>-</i>		1,,
Medina, Mathis Pond	} . <i></i>		2,
Mountain City, Furnace Creek	<i></i>	[-	()
Niota, Limestone Pond		`. 	
Powell Station, Godfrey's pond	[·····	'	17
Roan Mountain, Dos River			17, 4, 4,
Hampton Creek			, <u>,</u>
Heaton Creek			4,
Wilson Creek		;·····	1,
Rockwood, Lake Madge		ı	8,
Sparta, Officer's pond	j		19,
Unaka Springs, Grassey Creek			10,
Wales, Richland Creek			1ž,
Waverly, Trace Creek	1	1	,
tah:	l	l	3,
Marters Station, Dox Elder Springs ; ond	50,000		
Bult Lake City applicant	5,000	l	
tah: Carters Station, Box Elder Springs Pond Murray, Utah Fish Commission Salt Lake City, applicant. Spring Creek Pond Sugar Station, applicant.	1		6,
Sugar Station applicant	50,000		
ermont:	}		1
Proctor, Beaver Pond	 		1,
irginia:		1	1
Abingdon Beaver Creek		1	1,
Brumley Creek	ļ	¦	3,
Cedar Creek	 .		10,
Fifteenmile Creek	.l. .	¦	4,
Goislers Creek		ļ	3,
Greendale Creek	.ļ		<u>1</u> ,
Hog Thief Creek	.		7,
Holston River, tributaries			180,
Hughes Creek	. .		7.
Knob Creek	.	. ((0,
Logan Creek			
Moccasin Creek		·{· • • • • • • • • • • • •	3,
North Fork Creek	· j		1,
Smith's creek			2
Spring Creek	•	· · · · · · · · · · · · · · · · · · ·	8
Tooles Creek	• • • • • • • • • • • •		8 8 13
Town Creek			18
Wolf Creek	· · · · · · · · · · · · · · ·		3
Appalachia, Carters Creek	·[· [• • • • • • • • • • • • • • • • • •	3
Bonsack, Spring Branch			2
Buena Vista, Lynchburg Springs	· · · · · · · · · · · · · · · · · · ·	·{······	3
Cedar Brook, Opequan Creek	• • • • • • • • • • • • •	·1· · · · · · · · · · · · · · · ·	1 7
Damascus, Spring Creek			10
Straight Branch			. 5
Fairwood, Wilson Creek		·]· <i>•••</i>	ĭ
Farmville, Stanley Park Pond		.1	. -
Grottoes, Big Branch	-1	1) 2
MOOFMANS MIVEL	1	1] 2
Turkey Planan Fork Crook			.} 3
Frankes Dig Crub Orchard Creek			2
Little Crob Orchard Crook	.		. 2
Long Pools Branch			. 2
Long Nock District			.
Language Limpkiln Poud		.	.}
Marian Stabley Creek			. 14
Mandow View Logan Creek	.]	.)	.} 8
White Rock Creak			.[4
Wolf Creek	.¦		. 4
Mount Jackson Smith Creek	.1		13
Natural Bridge Cedar Creek	· j		. 4
Negreville Negreville Creek			2 2 2 2 1
Pembroka, Little Stony Croek	.ļ		. 2
Mountain Lake			.) 2
Sugar Station, applicant. ermont: Proctor, Beaver Pond. Irginia: Abingdon, Beaver Creek. Brumley Creek. Cedar Creek. Fifteenmile Creek. Goislers Creek. Greendale Creek. Hog Thief Creek Hog Thief Creek Hog Thief Creek Hog Thief Creek Hog Creek. Knob Creek Logan Creek. Moccasin Creek. Moccasin Creek. Spring Creek. Spring Creek. Spring Creek Town Creek Wolf Creek Appalachia, Carters Creek Bonsack, Spring Branch Buena Vista, Lynchburg Springs. Cedar Brook, Opequan Creek. Datnascus, Spring Creek. Straight Branch Fairwood, Wilson Creek. Farnville, Stanley Park Pond. Grottoes, Big Branch Moormans River Paines Run. Imboden, Pigeon Fork Creek Long Rock Branch Long Rock Branch Long Rock Branch Long Rock Branch Long Rock Branch Long Rock Branch Long Rock Branch Long Rock Branch Moornans River Paines Run. Leesburg, Limekiln Pond Marion, Stahley Creek. Meadow View, Logan Creek White Rock Creek Mount Jackson, Smith Creek Mount Jackson, Smith Creek Mount Jackson, Smith Creek Mount Jackson, Smith Creek Mount Jackson, Smith Creek Notural Bridge, Cedar Creek Saltville, Red Creek Saltville, Red Creek Saltville, Red Creek North Fork Roed Creek Wytheville, Cove Creek North Fork Roed Creek North Fork Roed Creek			. 1
Salam Masons Creek	-,	.}	.] 3
Saltvilla Red Creek		.[. 1
Somerset, Cole's pond			-1
Staunton, Crawford's branch			.] 12
Glen Run		4	.\ 8
Winchester, Opequan Creek			. 2
Wytheville, Cove Creek			. 10
		1	1 12

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
Vashington:			=
		5,800	
Baker, Hermit's lake Boundary, Cedar Lake South Fork Cedar Creek Collins, Whalen Creek Pond Milan, Otter Creek. Newport, Lake Leo Nighthawk, Toates Coulee Creek Pomeroy, Borus Creek. Walla Walla, applicant. Wilbur, Wilbur Creek West Utrgins			1,50 2,00
Collins, Whalen Creek Pond.		1,600	
Milan, Otter Creek			3,00
Newport, Lake 1.60			2,00
Pomerov, Borus Creek		5,600	4,00
Walla Walla, applicant	140,000		
Wilbur, Wilbur Creek			1,50
			4,20
Bevington, Spring Run. Bluefield, Spring Lake. Bunker Hill, Brook Run. Mill Creek		ļ	2, 50
Bunker Hill, Brook Run	·		2, 50 3, 00
Mill Creek			3,0
Charlestown, Everets Run			2, 5 6, 8
Davis, Blackwater River			6.0
Uassoway, Elk Kiver			21,6 3,6
Harding, Gandy Creek.			3, 6 15, 6
Inwood, Back Creek.			8
Mill Creek			4,8
Drakesville, Middle Creek Davis, Blackwater River Gassoway, Elk River Halltown, Flowing Spring Run. Harding, Gandy Creek Inwood, Back Creek. Mill Creek. Martinsburg, Opequan Creek. Montrose, Spring Pond North Mountain, Tules Creek. Pocahontas County, Deer Creek Seebert, Cranberry Creek White Sulphur Springs, Cove Creek			14,0
Montrose, Spring Pond			1,7
North Mountain, Tules Creek.			1,7 1,7
Seehert, Cranberry Creek			8 2, 4
White Sulphur Springs, Cove Creek Lewis Brook.		i	10,0
Lewis Brook			8,0
'isconsin: Arcadia, Waumandee River			00.0
Bloomer, Duncan Creek	• • • • • • • • • • •		20,0
Kendall, Lumsden Creek	.		10,0 2,0
Michael November 1997 Bloomer, Duncan Creek Kendail, Lumsden Creek Madison, Wisconsin Fish Commission Menomonie, Hay River Lambs Creek Wilson Creek Merrillan, Arnold Creek	100,000	· · · · · · · · · · · · · · · ·	
Menomonie, Hay Kiver	• • • • • • • • • • •	· · · · · · · · · · · · · · · ·	15,00 10,00
Wilson Creek			15,0
Merrillan, Arnold Creek			8,0
Mosinee, branch of Wisconsin River	. .		4,0
Mosinee, branch of Wisconsin River. Plymouth, Onion River. Sopertion, Otter Creek. Thorp, Carpenter Creek.			4,0 4,0
Thorp, Carpenter Creek			2,0 2,0
Goggle Eye Creek.			2,0
Trempelean County Fox Creek			4,0 10,0
Thorp, Carpenter Creek. Goggle Eye Creek. Tomahawk, Wind Pudding Lake. Trempealeau County, Fox Creek. Wheeler, Sink Creek.			34.0
Wheeler, Sink Creek			34, 0 2, 0
Sheridan Dand Lily Lake		1	
Surprise Lake			10,0 10,0
Surprise Lake Yellowstone National Park, East Fork Gardiner River			2
dibbon tivei			10,0
Yellowstone Lake, tributary			3,7
Buenos Aires, Argentine Government	30,000		
Duchos Anes, Argentine dovernment	· /	ĺ	
rance:	00 000		• • • • • • • • • • • • • • • • • • •
ance: Bellefontaine, French Government	20,000		
rance: Bellefontaine, French Government			
ance: Bellefontaine, French Government ermany: Berlin, German Fisheries Society	100,000		· · · · · · · · · · · · · · · · · · ·
ance: Bellefontaine, French Government		253,650	2,713,6
ance: Bellefontaine, French Government rmany: Berlin, German Fisheries Society	100,000		2,713,6
Total a	100,000 830,000		2,713,6
Total a	100,000 830,000	253, 650	2,713,6
ATLANTIC SALMON. aine: Brownville, Penobscot River. Oakfield, East Branch of Mattawamkeag River.	100,000 830,000	263, 650 20, 000 100, 000	
Bellefontaine, French Government. Primany: Berlin, German Fisheries Society. Total a. ATLANTIC SALMON.	100,000 830,000		

LANDLOCKED SALMON.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Colorado: Twin Lakes, Twin Lakes	.)	, ,	8,400
Idaho: Hope, Pend d'Oreille Lake		 	6,000
Maine: Bangor, Brewers Pond	<u> </u>	 	1,500
Bar Harbor, Long Pond	{	10,000	1,500
Bingham, Pierce Pond	·	4,543	2,000
Bangor, Brewers Pond Bar Harbor, Long Pond Belfast, Swan Lake. Bingham, Pierce Pond Rowe Pond Bryant, Christopher Lake Twitchells Lake Carlbou, Maine Fish Commission Dedham Branch Pond	. 	5,500 5,500	
Caribou, Maine Fish Commission	50,000	35,000	5,000
Green Lake		21,000 9,025	41,000
East Orland, Craig Pond			1,200 1,300 3,300
Toddy Pond		6 500	3,300
Dedham, Branch Pond Green Lake. Dixfield, Weld Pond. East Orland, Craig Pond. Patten Pond. Toddy Pond. East Wilton, Pease Pond Elisworth, Beech Hill Pond Farmington, Big Island Pond Clearwater Lake Franklin, Little Pond Molasses Pond. Freyburg, Keiser Lake. Grand Lake Stroam, Dobsis Luke.			1,500 1,500
Clearwater Lake		······	5, 950 1, 200
Molasses Pond	1		2,400
Grand Lake Stream, Dobsis Luke.	7	10,000	2,000 3,165
Freyburg, Keiser Lake. Grand Lake Stream, Dobsis Lake. Grand Lake. Greenville Junction, Maine Fish Commission. Holden, Fitz Pond. Houlton, Nickerson's lake. Kennebunk, Kennebunk Pond. Kingman, Pleasant Lake. Livermore Falls, Round Pond. Locke Mills, Twitchell Lake. Oquossoc, Parmachenee Club. Rangeley Lake. Otis, Green Lake.	50,000	88, 282	23, 971
Houlton, Nickerson's lake		.	1,200 1,875
Kingman, Pleasant Lake.		9,350	2,000 1,500
Locke Mills, Twitchell Lake.		9,500	1,250
Rangeley Lake	15,000		4.500
Otis, Green Lake. Palermo, Branch Mill Pond		9,500	1,540
Otis, Green Lake. Otis, Green Lake. Palermo, Branch Mill Pond Perry, Bordens Lake. Phillips Lake, Phillips Lake. Portage, Portage Lake. Portage, Portage Lake.		10,000 $12,000$	• • • • • • • • • • • • • • • • • • •
Portage, Portage Lake		7,500	6, 375 2, 400
Portage, Portage Lake. Rockland, Chickawaukie Lake Lemonds Pond Mirror Lake. Rumford Falls, Howards Lake Searsport, Swan Lake Skowhegan, Lake George. Somerset County, Bakers Pond Tunk Pond, Tunk Pond. Unlon, Crawfords Pond. Pound Pond. Pound Pond.			1,600 1,500
Rumford Falls, Howards Lake		9, 025	2,000
Skowhegan, Lake George Somerset County, Bakers Pond		9, 350 2, 457	-,000
Tunk Pond, Tunk Pond Union, Crawfords Pond			2,000 1,000
Round Pond]		1,000 1,500
Round Pond Waterville, East Pond West Ellsworth, Pattens Pond West Paris, Big Concord Pond Sharg Pond		10,000	1,000
Shagg Pond	[1,000
Pocasset, Tahanto Club	5,000		••••••
Munising, Cleveland Cliffs Iron Co	10,000 10,000		
New Hampshire:	10,000	10,000	••••••
New Hampshire: Meredith, Lake Winnepesaukee Newton Junction, Silver Lake Pike, Lake Tarleton	<u> </u> :	10,000	1,200 1,200
Potter Place, Johnson's pond]:		1,200 1,000
Potter Place, Johnson's pond Pleasant Lake Weir, Lake Winnepesaukee.		12,000 10,000	'
NAW YORK'	, ,	14, 250	: •••••••
Horseshoe, Lake Manan. Old Forge, New York Fish Commission. Pleasant Lake, Pleasant Lake. Raquette Lake, applicant.	20,000	14,250	
Greenshoro, Caspian Lake Essex County, Little Averill Lake	;	26,039 10,000	

DETAILS OF DISTRIBUTION—Continued. LANDLOCKED SALMON—Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Washington: Bellingham, Lake Whatcom		7,710	
Argentina: Buenos Aires, Argentine Government	15,000		
Total 4	190,000	441, 281	151, 520

BLACKSPOTTED TROUT.

BINCKSFOTTED TROC			
Arizona:	1		
Flagstaff, Liveoak Creek		6,000	
Rock Creek	<i></i>	6,000	
Jerome, Beaver Creek		3,000	
Cedar Creek	 . !	3,000	
Oak Creek, branch		3,000	
Sycamore Creek	. 	6,000	
Colorado:			
Aspen, Castle Creek		15,000	
Hunters Creek		15,000	· · · · · · · · · · · · · · · · · · ·
Maroon Creek.		20,000 25,000	
Taylor River	· · · · · · · · · · · · · · · ·	20,000	
Bailey, South Platte River.		8,000	
Dorrer's Dorrob Fords Crook		,	12,000
Boulder Outing Club's lake		8,000	,
Boulder, Outing Club's lake. Buena Vista, Cottonwood Creek. Cottonwood Lake. North Cottonwood Creek.		25,000	
Cottonwood Lake		25,000	
North Cottonwood Creek		25,000	
Cagcade, Caecados Creek	<i></i>		10,000
Cebolla, Cebolla Creek Gunnison River.		30,000	
Gunnison River		35,000	
Cimarron, Blue River		20,000	· · · · · · · · · · · · · · · · · · ·
Little Blue River	95 160	20,000	
applicant	25, 160	20,000	
Middle Beaver River		40,000	
Colorado City, Palmer's pond		10,000	25,000
Debeque, Cottonwood Creek		10,000	20,000
Cottonwood Lake No. 4		10,000	
Cottonwood Recorneir		10,000	
Mesa Creek. Del Norte, Francisco Creek Tienas Creek.			24,000
Del Norte, Francisco Creek		10,000	
Tienas Creek		30,000	
Delta, Spring Creek Delta County, Anthracito and Coal Creeks		23,000	· · · · · · · · · · · · · · · · · · ·
Delta County, Anthracite and Coal Creeks	. <i>.</i>	100,000	
Dirty George Creek		25,000 25,000	
Kaiser Creek		25,000	
Word Crook		25,000	
Surface Creek. Ward Creek Dolores, Dolores River.		35,000	
Durango Naggalin's laka		1 10.000	
Ragie Triangle Creek Pond		l	14,000
Eldors, Lake Eldors. Fairplay, Middle Fork.	. .	16,000	
Fairplay, Middle Fork			
South Platte River	 .	15,000	
Sacramento Creek	. 	15,000	
Twelvemile Creek		15,000	
Fort Collins, Cache la Poudre River, North Fork	· · · · · · · · · · · · · · ·	30,000 45,000	
upper	· · · · · · · · · · · · · · ·	20,000	
Creedmore Lake	• • • • • • • • • • •	30,000	
Georgetown Lake Cunningham		13,889	
Georgetown, Lake Cunningham Lake Hunt	.	13,888	
Silver Dollar Lake		13, 889	
Granby Eightmile and Indian creaks	.	15,000	
Fish Creek Frazer River		10,000	
Frazer River	<i></i>	15,000	
Grand Lake	<i></i>	20,000	
North Inlet.	• • • • • • • • • • • • • • • • • • •	15,000 15,000	
Grand River	· · · · · · · · · · · · · · ·		
North Fork		15,000	
Upper	• • • • • • • • • • • • • • • • • • •	15,000	
Opper		20,000	

a Lost in transit, 16,250 fry and 785 fingerlings.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
Colorado—Continued.			
Grand Luke Correl Creek		15,000	
Grand Lake, North Inlet		40,000	
West Branch			
Grand River North Fork South Fork Stillwater Creek Strawberry Creek. Strawberry Lake Willow Creek	·	80,000 20,000	{
North Fork		20,000	.
Brillymotor Croals	· • • • • • • • • • • • • • • • • • • •	20,000	
Strawborry Croak	·····	15,000	
Strawberry Lake		15,000 10,000	
Willow Creek		15,000	· · · · · · · · · · · · · · · · · · ·
Grand Mesa Lakes, Alexander Lake		20,000	
Barren Lake		20,000 110,000	
Carp Lake		25,000	
Twin Lakes		90,000	.
Grant, Platte River		105,000	
Gunnison, Colorado Fish Commission	125,000		[
Gypsum, Sweetwater Lake	• • • • • • • • • • •	}	14,
Hanking Spur Resure Dem Leke	• • • • • • • • • • •		25,
Idaho Springs Reaver Dam Creek		12 220	12,
Chicago Creek		13,889	
Fall River		13, 889	
Mill Creek		13,889	
Millers Lake		13,889	
Strawberry Lake Willow Creek Grand Mesa Lakes, Alexander Lake Barren Lake Carp Lake Twin Lakes Grant, Platte River Gunnison, Colorado Fish Commission Gypsum, Sweetwater Lake Hartselle, South Platte River Hopkins Spur, Beaver Dam Creek Idalio Springs, Reaver Dam Creek Chicago Creek Fail River Mill Creek Millers Lake Slaters Lake Jola, Gunnison River		13,889	· · · · · · · · · · · · · · · · · · ·
Iola, Gunnison River Ivanhoe, Frying Pan River Ivanhoe, Lake and Creek Kline, Bohannon's lakes	• • • • • • • • • •	35,000	
Ivanhoe, Frying Pan River	• • • • • • • • • • •	25.1881	• • • • • • • • • • • • •
Vina Debanyar's lakes	• • • • • • • • • • •	25,000	- • • • • • • • • • • • • • • • • • • •
La Inca Constan River	• • • • • • • • • • • • • • • • • • • •	120,000	
Laka City Laka Fork Gunnicon River	••••	20,000	
Larson Gulch Crook		10,000	
Mill Crook	• • • • • • • • • • • • • • • • • • • •	10,000 10,000	
Larimer County, North Fork Cache la Poudre River		12,000	
La Veta, Crater Lake.		10,000	
Leadville, Arkansas River, lower	• • • • • • • • • • •	10,000	
Kline, Bohannon's lakes. La Jara, Conejos River Lake City, Lake Fork Gunnison River. Larson Guleh Creek. Mill Creek. Larimer County, North Fork Cache la Poudre River. La Veta, Crater Lake. Leadville, Arkansas River, lower. upper. Colorado Gulch Pond. Half Moon Creek. Lake Creek, lower. upper.		15,000	
Colorado Gulch Pond		4,000	
Half Moon Creek		20,000	· · • · · · · · • · · •
upper		85,000	· · · · · · · · · · · · · · · ·
Rook Crook	• • • • • • • • • • •	15,000	· · · · · · · · · · · · · · · · · · ·
Turquoise Lake		10,000	
Loveland, Big Thompson River	• • • • • • • • • •	28,000	••••••
Estes Park Protective Association	206, 560	20,000	
Rock Creek, 199er. Rock Creek Turquoise Lake Loveland, Big Thompson River Estes Park Protective Association Osborn Lake. Lyons, St. Vrain River Minturn, Eagle River. Moffat, Saguache Creek Monarch, South Fork Grand River Monta Vista, Middle Fork Alamosa River Newcastle, South Fork White River Norrie, North Fork Frying Pan River Ouray, Haskins Pond Rollinsville, Los Lagos Lake Rived, Hough's pond Ruedi Creek Sapinero, West Elik Creek Shawnee, South Platte River		8,000	
Lyons, St. Vrain River	· · · · · · · · · · · · · · ·	112,000	
Minturn, Eagle River.			26,
Monarch Court Fork Court Divis	• • • • • • • • • • • •	30,000	
Monte Vieta Middle Fork Alamosa Divor	• • • • • • • • • • • • • • • • • • •	15,000	
Namagetla South Fork White Piver	• • • • • • • • • • •	10,000	18,
Norrie North Fork Frying Pan River	• • • • • • • • • • • • • • • • • • • •	25,000	10,
Ouray, Haskins Pond		10,000	•••••
Rollinsville, Los Lagos Lake		10,000 10,000	
Ruedi, Hough's pond		5,000	
Ruedi Creek		10,000	
Sapinero, West Elk Creek		15,000	
Shawnee, South Platte River		40,000	
Snow Spur, Dolores River		15,000	• • • • • • • • • • • •
Williams Fork River	· · · · · · · · · · ·	40,000	• • • • • • • • • • • • • • • • • • •
Tabarnach Ranch Crack		25,000 15,000	• • • • • • • • • • • • • • • • • • • •
Thomasville, Fellows Lake		10,000	
Sapinero, Wost Elk Crosk Shawnee, South Platte River Snow Spur, Dolores River Sulphur Springs, Grand River. Williams Fork River Tabernash, Ranch Crock Thomasville, Fellows Lake. Lime Crock. Spring Creak		25,000	• • • • • • • • • • •
Spring Creek.		10,000	
Woods Lake		100,000	
Wagon Wheel Gap, Rio Grande		105,000	30,
Westciiff, Lake of the Clouds.	• • • • • • • • • • • • • • • • • • • •	105,000 20,000	.
North and South Colony Creek	· · · · · · · · · · ;	20,000	
Spring Creek Woods Lake Wagon Wheel Gap, Rio Grande Westcliff, Lake of the Clouds North and South Colony Creek Woodland Park, West Monument Lake	• • • • • • • • • • • • • • • • • • • •	15,000	· • • • • • • • • • • • • • • • • • • •
Ronner County Mounder Lake	j	ļ	. م
Bonners Ferry Flamming Creek		• • • • • • • • • • • • • • • • • • • •	6, 6 12, 6
		• • • • • • • • • • • • • • • • • • • •	12,
Lenia, Herrmann's lake	J		12.0
Bonner County, Meander Lake. Bonners Ferry, Flemming Creek Lenia, Herrmann's lake. Priest River, Skookum Creek Rathdrum, Spirit Lake.		· · · · · · · · · · · · · · · · · · ·	12, 6,

	Eggs.	Fry.	yearlings, and adults
aho—Continued.			
Sand Point, Homestead Lake			12,5 7,0
Sand Point, Homestead Lake. Troy, Appelquist's lake. nontana:			
ontana: Anaconda, Eureka Pond Mountain View Springs Arlee, Jacko Creek Belgrade, Story Creek Belt, Belt Creek Big Sandy, Eagle Creek Blaine Lynch Creek	!		6,0
Mountain View Springs			6,0
Arlee, Jacko Creek	·		10, ŏ
Belgrade, Story Creek		}	5,0 24,0
Belt, Belt Creek			24,0
Big Sandy, Eagle Creek		· · · · · · · · · · · · · · · · · · ·	10,0 11,5
Ronite Rooster Creek	·	l	3, 5
Blaine, Lynch Creek Bonita, Rooster Creek Ranch Creek		! .	3,5 7,0
Rock Creek			12,0
Welcome Creek			7,0 7,0
Boulder, North Fork Little Boulder River		·	3,0
Bozeman, Clear Spring Pond	·		5,0
Rutto Columbia Garden Pond			26,0
Rock Creek Welcome Creek Boulder, North Fork Little Boulder River Bozeman, Clear Spring Pond. Spring Creek Butte, Columbia Garden Pond Collins, Teton River Columbus, Stillwater River Craig, Bazel Creek			15,0
Columbus, Stillwater River			36,0
Craig, Bazel Creek		• • • • • • • • • • • • • • • • • • • •	5,0
Bear Creek			5,0
Bickel Creek Cottonwood Creek	• • • • • • • • • • • • • • • • • • • •		5, 0 5, 0
Middle Fork Creek			5,0
Smith Fork Creek	·		5,0
Stickney Creck			8,0
Wood Creek		'	5,0
Deer Lodge, Clear Creek		! • • • • • • • • • • • • • • • • • • •	3,0
Dorsey, Upper Sixteen Mile Creek	· · · · · · · · · · · · · · · · · · ·		8,0 4,0
Emigrant, Strawberry Creek		· • • • • • • • • • • • • • • • • • • •	10,0
Cottonwood Creek Middle Fork Creek Smith Fork Creek Stickney Creek Wood Creek Deer Lodge, Clear Creek Dersey, Upper Sixteen Mile Creek Emigrant, Strawberry Creek Fort Benton, Highwood Creek Gallatin County, Bridger Creek Helena, Beaver Creek Trout Creek Lewistown. Beaver Creek			9,0
Helena, Beaver Creek	·		18,0
Trout Creek		'	5,0
Lewistown, Beaver Creek East Fork Big Spring Creek Flat Willow Creek Flat Willow Creek			10,0
East Fork Big Spring Creek		·	25,0 12,0
Fords Creek			10,0
Marcott Creek		i	7,0
Rock Creek			10,0
Lima, Big Sheep Creek			10,0
Livingston, Jordan's trout pool	· · · · · · · · · · · · · · · · · · ·		3,0
Logging Creek, Logging Creek	· • • • • • • • • • • • • • • • • • • •	¦	15,0 5,0
Martinsdale, Checkerboard Creek			8,0
Marcott Creek Rock Creek Lima, Big Sheep Creek Livingston, Jordan's trout pool Logging Creek, Logging Creek Martinsdale, Checkerboard Creek Daisy Dean Creek White Tail Deer Creek Mitchell, Sheep Creek Pond Monarch, Dry Fork Black Creek Dry Fork Wolf Creek Tillinghast Creek Neihart, Belt Creek		!	3,5
Mitchell, Sheep Creek Pond			2,0
Monarch, Dry Fork Black Creek	' <i>.</i>	¦	8,0
Dry Fork Wolf Creek		, 	5,0
Neihart, Belt Creek	·	; • • • • • • • • • • • • • • • • • • •	5,4 15,0
Corporter Creek			3.0
Carpenter Creek. Cleveland Creek.			3,0 7,0
Hoover Creek		·	4,0
Pilgrim Creek		`- <i>-</i>	5,0
Tenderfoot Creek	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · ·	6,0
Weatherwax Creek	••••••		8,0 3,0
Seribner Progr View Pond		·	3,0
Summit, Warm Spring Creek			3,0
Pilgrim Creek Tenderfoot Creek. Weatherwax Creek. Pony, Park Lake. Scribner, Pryor View Pond. Summit, Warm Spring Creek Toston, Sixmile Creek Troy, Emerald Lake. Sanbire Lake			4,0
Troy, Emerald Lake			6,0 6,0
Sapphire Lakebraska:	· · · · · · · · · · · · · · · · · · ·	i	0,0
Chadron, Bordeaux Creek		l	15,0
Chama Los Pinos River		120,000 60,000	
Glorieta, Pecos River Las Vegas, Gallinas River Trout Springs.		ואאו ואני ו	
Trout Springs	•••••	20,000 25,000 25,000	
Onava. Lake Isabelle		25,000	
Date Carely			· · · · · · · · · · · · · · · · · · ·
Raton, Paint Creek		25.000	
Onava, Lake Isabelle. Raton, Paint Creek. Ponil Creek. Rayado River. Spring Branch. Rowe, Bull Creek.		25,000 30,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
ew Mexico—Continued. San Marcii, Nogai Canyon Creek. Silver City, Gila River. Vermejo, Leandro Creek. Ricardo Creek. Vermejo River.			
San Marcil, Nogal Canyon Creek	• • • • • • • • • • • • • • • • • • • •	9,000 15,000	
Silver City, Gila River		15,000	
Vermejo, Leandro Creek		10,000	
Ricardo Creek		10,000	
Vermejo River	· · · · · · · · · · · · · · · · · · ·	15,000	
regon:		4 000	
Ashland, Reeser's lake		4,980	
Dilley, Tualatin River		3,000	
Gold Hill, Rogue River, tributary		4,990	
Mediord, Four Bit Creek		5,000 5,000	
North Fork Big Butte Creek		7 500	
Milwaukee, Crystal Lake		7,500 5,500	
Oregon City, Cedar Creek		2,000	
Dicky Creek	• • • • • • • • • •	2,000 8,000 3,500 3,000	
Molalia Kiver		0,000	
Russell Creek	• • • • • • • • • • •	3,300	
regon: Ashlad, Reeser's lake Dilley, Tualatin River. Gold Hill, Rogue River, tributary. Medford, Four Bit Creek. North Fork Big Butte Creek Milwaukee, Crystal Lake. Oregon City, Cedar Creek. Dicky Creek Molalia River Russell Creek. Trout Creek. Rogue River Station, Elk Creek. Seaside, Necanicum Creek. Wimer, Evans Creek. ennsylvania:		2000	
Rogue River Station, Elk Creek		28,170	
Seaside, Necameum Creek		5,000 5,000	
wimer, Evans Creek	· · · · · · · · · · · · · · · · · · ·	0,000	
Pleasant Mount, Pennsylvania Fish Commission	126,000		
outh Dakota:			25,0
Custer, French Creek. Deadwood, Miller Pond. Dewey, Lower Beaver Creek. Hill City, Hill Creek. Iron Creek.			10.0
Desawood, Miller Folid			10,0
Till City Will Crank			3.0
Tron Creek			3,0 9,5
Iron Creek Spring Creek Iron Creek, Beaver Creek McGees Mill, Prairie Creek Maurice, Squaw Creek Mystle, Rapid Creek Mystle, Rapid Creek			35,0
Teon Crook Ropper Crook			7.5
McGoog Mill Prairie Crook	• • • • • • • • • • • • • • • • • • • •		7,5 9,0 5,5
Maurica Squaw Crack			5.5
Maurice, Squaw Orock		· <i>··</i> ······	25,7
Mystic, Italia Oleon		600	,.
Owarilla White Horse Creek			2,5
Dootole Danid Creek			9,0
Piedmont File Creek	· • • • • • • • • • • • • • • • • • • •		15,0
Tittle File Creek			7,5
Dluma Boar Butta Crook			7.5
File Crook			7,5
Deschurg Brench	[·····	[10,0
Panid City Cloghorn Springs			9.0
North Side Park Pond			9,0 7,5 9,0
Rapid Creek			9.0
Rochford Rapid Creek			50,0
Rosabud Aganov Rock Creak			10,0
Rosehud Craek		1	5,0
Signaton, Long Hollow Creek		800	1
Spearfish Chicken Creek			. 7.4
Cox Lake			7.1
Crow Creek	l	1	7,! 7,! 10,(
Higgins Gulch Creek	1	1	. 3.8
Spearfish Creek	l		3,8 92,5 7,8 15,0
Summers Creek	l		.) 7,8
Water Cress Crook			.\ 15,0
Sturgis, Bear Butte Creek	1	.]	7,
reservoir			. 8,0
Spring Pond			. 7,8
Maurice, Squaw Creek Mystle, Rapid Creek Newark, Lake Artesia Oreville, White Horse Creek Pactola, Rapid Creek Pluma, Bapid Creek Pluma, Bear Butte Creek Pluma, Bear Butte Creek Pluma, Bear Butte Creek Pluma, Bear Butte Creek Ressburg Branch Rapid City, Cleghorn Springs North Side Park Pond Rapid Creek Rosebud Agency, Rock Creek Rosebud Agency, Rock Creek Rosebud Creek Sisseton, Long Hollow Creek Spearfish, Chicken Creek Cox Lake Crow Creek Higgins Gulch Creek Spearfish Creek Summers Creek Summers Creek Summers Creek Sturgis, Bear Butto Creek Spring Pond West Nahant, North Fork Rapid Creek Itah: West Nahant, North Fork Rapid Creek Itah: Hober, Spring Creek	{		. 17,1
Heber, Spring Creek		10,000	
Provo, Provo River		200,000	
Itan: Hober, Spring Creek Provo, Provo River Salt Lake City, Ogden River Snyderville, Spring Creek	·	50,000	
Snyderville, Spring Creek	[25,000	
Jamestown, Jamestown Exposition,	59,630	l	
Vashington: Marysville, Tulalip Creek. Milam, Knesters Lake. Silvana, Lake Goodwin. Skamania County, Mausolau Lake. Toketoe Lake. Spokane, Horse Shoe Lake. Tacoma, Bowers Creek. Waltsburg, Touchet River. Walla Walla, Mill Creek. applicant.		2,000	
Milam, Knesters Lake			. 6,
Silvana, Lake Goodwin		3,000	
Skamania County, Mausolau Lake		3,000 2,000	
Toketee Lake		. 2,000	
Spokane, Horse Shoe Lake			1 31.0
Tacoma, Bowers Creek	J	1,500 3,000	
		.1 3,000	
Waitsburg, Touchet River	1	5,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Wyoming:			
Aladdin, Beaver Creek			7,50
Basin, Shell Creek		·····	27,00 30,00
Trapper Creek. Beulah, Montana Lake			7,50
Sand Creek Buford, Lone Tree Creek			30,00
Casher King Creek		18,000	7,50
Cowley, Gyp Creek Dale Creek, Dale Creek Eothen, Beaver Creek			6,00
Dale Creek, Dale Creek	.	30,000	
Ranchester applicant	63,000	j	15,00
Ranchester, applicant Rock River, Rock River		24,000	
			17,00
Wyoming Fish Commission	63,000	175 000	
Wyoming Fish Commission Yellowstone National Park, Duck Lake. Fisheries Creek.		175,000 225,000	
France:			
Bellefontaine, French Government	10,000		
Totala	768,380	4,230,540	1,442,37
Detroit, Belle Isle Aquarium			1
Savoy, Little Spearfish Creek			55,00
Savoy, Little Spearfish Creek			55,000 55,01
Savoy, Little Spearfish Creek			
Savoy, Little Spearfish Creek	50,000		
Savoy, Little Spearfish Creek		20,000	
Savoy, Little Spearfish Creek	50,000	·	
Savoy, Little Spearfish Creek	50,000	60,000	
Savoy, Little Spearfish Creek	50,000	60,000 12,500 12,500	
Savoy, Little Spearfish Creek	50,000	60,000 12,500 12,500	
Savoy, Little Spearfish Creek	50,000	60,000 12,500 12,500 14,259 14,260	
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. faine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481	
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Isaine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481	
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Isaine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260	
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Isaine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481	65,01
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. faine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000	
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. faine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000	55,01 320,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. faine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000	65,01
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. faine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George flichigan: Charlevoix, Lake Michigan. Detout, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Should, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. ndiana: South Milford, Pretty Lake. faline: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. fichigan: Charlevoix, Lake Michigan. Detout, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 320,000 25,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. ndiana: South Milford, Pretty Lake. faline: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. fichigan: Charlevoix, Lake Michigan. Detout, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 320,000 1,488,300 1,500,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Indiana: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. Itchigan: Charlevoix, Lake Michigan. Detour, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 320,000 25,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Indiana: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. Itchigan: Charlevoix, Lake Michigan. Detour, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 25,000 150,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Indiana: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. Itchigan: Charlevoix, Lake Michigan. Detour, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 320,000 1,488,300 1,500,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Indiana: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. Itchigan: Charlevoix, Lake Michigan. Detour, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 25,000 15,000 1,500,000 1,500,000 1,500,000 1,500,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. ndiana: South Milford, Pretty Lake. faline: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. fichigan: Charlevoix, Lake Michigan. Detout, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 25,000 15,000 1,500,000 1,500,000 1,500,000 1,500,000	320,00 806,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. ndiana: South Milford, Pretty Lake. faline: Detham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George. fichigan: Charlevoix, Lake Michigan. Detout, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Shoal, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Isle Royale, Lake Superior.	50,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 25,000 15,000 1,500,000 1,500,000 1,500,000 1,500,000	55,01 320,00
Savoy, Little Spearfish Creek. Total. LAKE TROUT. Colorado: Denver, Colorado Fish Commission. Indiana: South Milford, Pretty Lake. Islaine: Dedham, Green Lake. East Wilton, Pease Pond. Farmington, Varnums Pond. Hartland, Moose Pond. Morrill Pond. Skowhegan, Lake George Itichigan: Charlevoix, Lake Michigan. Detour, Lake Huron. Detroit, Belle Isle Aquarlum. Eagle Harbor, Lake Superior. Escanaba, Big Bay De Noquet. Fishermans Should, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan. Fish Island, Lake Superior. Irishmans Ground, Lake Michigan.	10,000	60,000 12,500 12,500 14,259 14,260 26,481 1,440,000 1,600,000 1,488,300 320,000 1,488,300 25,000 150,000	320,00 806,00

a Lost in transit, 12,000 fingerlings and 18,530 fry.

LAKE TROUT-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Minnesota:			*4.000
Minnesota: Duluth, Lake Superior. Beaver Bay, Lake Superior. French River, Lake Superior Grand Marals, Lake Superior Grand Portage, Lake Superior St. Joseph, Big Fish Lake Susie Island, Lake Superior Two Harbors, Lake Superior Weepon Clearwater Lake			54,000
Beaver Bay, Lake Superior	(320,000 360,000	
French River, Lake Superior	····	300,000	170,00
Grand Portage Lake Superior		320,000	210,00
St Joseph Big Fish Lake			20,000
Susie Island, Lake Superior		320,000	
Two Harbors, Lake Superior		678,000	
II decili, cical nater material	[. .		8,00
Nevada: Verdi, Nevada Fish Commission	100,000		
New Hampsnire: Coos County, First Connecticut Lake Hancock, Lake Nubunusit. Laconia, New Hampshire Fish Commission. Littleton, Forest Lake	l	36,875	
Hancock, Lake Nubunusit		30,000	
Laconia, New Hampshire Fish Commission	504,000		.
Littleton, Forest Lake	[25,000	
Littleton, Forest Lake. Manchester, Shirley Lake. Wiers, Lake Winnepesaukee		10,000 49,008	· · · · · · · · · · · · · · · ·
Wiers, Lake Winnepesaukee	{	20,000	
New York: Auburn, Owasoo Lake Bemus Point, New York Fish Commission. Charity Shoals, Lake Ontario.	\	30,000	
Ramus Point New York Fish Commission	300,000	. 	
Charity Shoals, Lake Ontario		659, 170	
Charity Shoals, Lake Ontario		25,000	
Cooperstown, Otsego Lake		9,475	
Childwold, Lake Massawepte Cooperstown, Otsego Lake Dutch Point, Lake Ontario Fox Island, Lake Ontario Green Lake, Stewart Lake Grenadier Island, Lake Ontario Hemlock, Canadice Lake	- <i></i>	220, 590 1, 246, 065	
Fox Island, Lake Ontario		25,000	
Groen Lake, Siewart Lake		1,795,705	
Hamlock Canadica Laka		25,000	
Hemlock Lake			
Hemlock, Canadice Lake Hemlock Lake Point Peninsula, Lake Ontario Pennert Bit Book John		220,590	
Prospect, Big Rock Lake Raquette Lake, applicant Richfield Springs, Lake Conadarago		25,000	. <i></i>
Raquette Lake, applicant	45,000	25,000	.
Richfield Springs, Lake Conadarago	· · · · · · · · · · · · · · · · · · ·	25,000	
Ohio: Kelleys Island, Lake Erie		897,500	
		, 00.,000	
Oregon: Haines, Rock Creek Lake			4,98
		Ì	i
Pennsylvania. Susquehanna, Stearns Leke. Union City, Pennsylvania Fish Commission.		25,000	
Union City, Pennsylvania Fish Commission	500,000	· · · · · · · · · · · · · · · · · · ·	
Vermont:	!	37 500	
Roston Stone Pond		37,500 10,000 40,000	
Willoughby Lake		40,000	
Vermont: Averill, Great Averill Lake Averill, Great Averill Lake Barton, Stone Pond Willoughby Lake Island Pond, Echo Pond Roxbury, Vermont Fish Commission		10,000	<i></i>
Roxbury, Vermont Fish Commission	300,000		<i>.</i>
Washington: Bellingham, applicant Silver Lake Maple Falls, Silver Lake Medical Lake, Otter Lake Vancouver, Vancouver Lake	FO 000	1	ł
Bellingham, applicant	50,000		4,99
Silver Lake			5,00
Maple Falls, Silver Lake			5,00
Vancouver Vancouver Lake			4,11
Wisconsin:	!	i '	
Wisconsin: Iron River, Lake Superior Sand Island, Lake Superior	<i> </i>	[160,00
Sand Island, Lake Superior			160,00
		ì	}
	50,000		
Wyoming: Ranchester, Wyoming Fish Commission		J .	l
Wyoming: Ranchester, Wyoming Fish Commission] 	
Wyoming: Ranchester, Wyoming Fish Commission	75,000		1
Wyoming: Ranchester, Wyoming Fish Commission	75,000		200,00
Wyoming: Ranchester, Wyoming Fish Commission	75,000		200,00
Wyoming: Ranchester, Wyoming Fish Commission	75,000		200,00
wyoming: Ranchester, Wyoming Fish Commission	75,000	25, 267, 078	3, 182, 08

DETAILS OF DISTRIBUTION—Continued. BROOK TROUT.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Alabama: Athens, Sugar Creek.			10,000
Arizona: Tucson, Sabine Creek	1		1,400
A-lada.	1		-,
Amethyst, applicant. Aspen, Columbine Lake. Snow Mass Lake. Willow Lake.	113,000		4,000
Snow Mass Lake		'	4,000 4,000
Bailey, Platte River. South Platte River. Basalt, Bates Lake.		15,000 45,000	15,000
Basalt, Bates Lake Frying Pan River		7,000	15,000
Frying Pan River Otto Creek Breckenridge, Deep Blue Lake Buena Vista, South Cottonwood Creek Buffalo, Lake Cheesman			10,000 4,000
Breckenridge, Deep Blue Lake		'	4,000 3,000
Buffalo, Lake Cheesman		50,000 200,000 20,000	
Buffalo, Lake Cheesman Weilington Lake Cebolla, Lower Gunnison River Cimarron, Cimarron River Highpark Lake		20,000	
Cimarron, Cimarron River		15,000 8,000	
Lake No. 7. Colorado Springs, Broadmoore Lake Cheyenne Lake		4,000 8,000	
Cheyenne Lake		10,000	3,000
Taka Maraina		20,000	
Portland Mill Reservoir Prospect Lake		15,000	3,000
Rustic Home Reservoir		20,000	3,000
Rustic Home Reservoir. Seven Lakes Reservoir. Williams Lake Younger Springs Lake. Creede, Lime Creek		15,000 11,000	
Younger Springs Lake		12,000	
Lime Creek Lake		10,000 12,000	
Creede, Lime Creek Lime Creek Lake Red Mountain Lake Cripple Creek, Mount Pisgah Pond Del Norte, Rio Grande Lone Rock, South Platte River Empire, West Branch, Clear Creek Florissant, Lake George. Granby, Bowen Creek	· · · · · · · · · · · · · · · · · · ·	 <i></i>	3,000
Del Norte, Rio Grande		24,000 20,000	
Empire, West Branch, Clear Creek		12,000	5,000
Granby, Bowen Creek.		- <i>-</i>	8,000 5,000
Grandy, Bowen Creek		50,000	
East Inlet		25,000	8,00
Grand River		20,000	5,00
Platte River	. • • • • • • • • • • • • • • • • • • •		12,000
Grover, Oasis Lake		• • • • • • • • • • • • • • • • • • •	8,00 4,00
Hartsel, South Fork South Platte River		45,000 19,000	15,00
Grover, Oasis Lake. Gunnison, Nichols Lake. Hartsel, South Fork South Platte River. Hillside, Bush Creek. Idaho Springs, Chicago Creek. Lake Edith.		12,000 75,000	
Idaho Springs, Chicago Creek Insmont, North Fork South Platte River Iola, Elk Creek Ivanhoe, Ivanhoe Lake and Creek Lefferson, Bakar Lake			
Iola, Elk Creek	[']	25,000 15,000	8,00
Jefferson, Baker Lake La Jara, California Gulch Springs Coombs Pond	· · · · · · · · · · · · · · · · · · ·	15,000 6,000	
Coombs Pond			2,00
Neff's pond. Leadville, Arkansas River, lower upper		3,000 12,000 12,000	
		25,000	
Halfmoon Creek. Lake Creek, lower. upper.		12,000	
upper		12,000 12,000	
Musgroves Lake. Sugar Loaf Reservoir. Tennessee Creek. Turquoise Lake.	· · · · · · · · · · · · · · · · · · ·	350,000 50,000	
Tennessee Creek		15,000 15,000	
		12,000	
Llangollen, Stearn's lake. Lyons, Big Thompson River. Estos Part Protective Association Little Fork St. Vrain River.		25,000	4,000
Estes Part Protective Association	300,000	16,000	
North Fork St. Vrain River	· · · · · · · · · · · · · · · · · · ·	51,000	l

Disposition.	Eggs.	Fry.	Fingerlings yearlings and adults
olorado—Continued. Malta, Smith's pond		1	
Malta, Smith's pond		<u>-</u> - <u>-</u>	7,5
Montrose, Beckman Lake		5,000 8,000	[
Spring Creek		8,000	· · · · · · · · · · · · · · · · · · ·
Spring Creek		4,000	
Nast, Frying Pan River Norrie, Frying Pan River		45,000	50,0
Norrie, Frying Pan River		45,000 20,000	27,0
Pinegrove, Eik Creek	.[15,000	
Ridgeway, Beaver Creek		· · · · · · · · · · · · · · · · · · ·	2,0
Rollinsville, Grand River		· · · · · · · · · · · · · · · · · · ·	2,0 15,0
Lako Manchester			3,0
Salida, Miklich Addition Pond.		12,000	
Ridgeway Ponds		20,000	
Spring Pond No. 5		 .	3,0
Shawnee, North Fork South Platte River	·[·····		10, 0 10, 0
Thomasville, Lime Creek.	· [· · · · · · · · · · · · ·]	20,000	
Woods Lake		40,000	15,0
Tolland, Lake Tolland		10,000	8 1
Ridgeway Fonds. Spring Pond No. 5. Shawnce, North Fork South Platte River. Thomasville, Lime Creek. North Fork, Frying Pan River. Woods Lake. Tolland, Lake Tolland. South Boulder Creek. Twin Lakes, Twin Lakes. Victor Oil Creek		25,000	8, (15, (
Twin Lakes, Twin Lakes		75,000	3,0
			5,0
Wagonwheel Gap, Bellows Creek. Ward, Overland Lake.	. [8,000	[·····································
West Cliff Downess Reservoir	· ····	50,000	1,8
West Cliff, Deweese Reservoir. Weston, Russell's lake	·[·····	30,000	3,0
Woodland Park, Beaver Creek.			5,0
nnecticut:	[,
East Thompson, Sheldon's pond Goodspeeds, Beebe Brook	. [• • • • • • • • • • • •	3,0
Goodspeeds, Beebe Brook	. [· · · · · · · · · · · · · · ·	3,0
		• • • • • • • • • • • •	3,0
New Canaan, Lockwood Creek	: [
Arrio,	1 (`
Clayton, Timpson Creek Pond	. [1,5
Dillard, Kelleys Creek			4,(
Clayton, Timpson Creek Pond Dillard, Kelleys Creek. Rabungap, Walnut Creek.	. [8,0
alio:			
Athel Laugh Creek	.[• • • • • • • • • • • • • •	3,(
Bellevne, Idaho Fish Commission	100,000	• • • • • • • • • • • •	1,0
Bonner County, Freeman Lake	1		
Greer, Lola Creek	.]		2, (1, 5
Musselshell Creek	.	• • • • • • • • • • • • • • • • • • •	1.8
Kamian, Lawyers Creek	·}`		2,0
Middle Fork Clearwater River	·····	• • • • • • • • • • • • • • • • • •	2, 0
Lewiston. Deer Creek		• • • • • • • • • • • •	2,0
Ellis Pond	1		2,
Market Lake, Anderson's pond	.] <u></u> !		
Market Lake, Anderson's pond Market Lake, Anderson's pond Market Lake, Anderson's pond Market Lake, Anderson's pond Raymond Market Lake, Anderson's pond Raymond's pond Raymond's pond			
Moreovy Caroli Crook	·j· • • • • • • • •		, ;
Green's pond. Raymond's pond. Moscow, Caroll Creek. Hatter Creek.			1,2 1,2
Little Potlach River	1		2, (
Little Potlach River. Moadow Creek Palouse River North Lapwai, Hatwai Creek. Lapwai Creek. Orofino, Breaklast Creek Fords Creek Wiskey Creek			1,0
Palouse River			2, (
North Lapwai, Hatwai Creek		• • • • • • • • • • • • • • • •	1,2
Orofino Broakfast Crock	įį:	• • • • • • • • • • • • • • • • • • •	2,0
Fords Creek			2, (1, 8
Whiskey Creek	1		1, 8
Peck, Blg Canyon Creek	ļ		2,0
Whiskey Creek. Peck, Big Canyon Creek. Little Canyon Creek. Post Falls, Spokano River.			2,0
Post Palls, Spokane River	{· · · · · · · · · · · ·	· · • • · · · · · ·	2, (
Spalding Wolsh Crook	j	• • • • • • • • • • • • • • • • • • • •	1, 5
Stites Big Codar Creek	ļ;	• • • • • • • • • • • • • • • • • • • •	2,0
Rathdrum, Fish Lake Creek Spalding, Webb Creek Stites, Big Cadar Creek Mondow Creek	1		1, 8 1, 8
Sweetwater, Mission Creek			1, 5
Sweetwater, Mission Creek. Troy, Bear Creek Potlach River.]		1, 5
Potlach River	[·····].		4,0
Ruby Creek	}	· · · · · · · · · · ·	1,0
nois: Belvedere, Belvedere Trout Pond			
DOLVEGUE DELVEGRE TRUL FURG	[·····]·		5
Cary Station, Coldspring Pond	(,	٤

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
diana:	i		
Crawfordsville, Lye Creek Pool Indianapolis, Crystal Spring Russiaville, Crystal Spring	.		2,50 2,50
Indianapolis, Crystal Spring	-	}	2,50
Russiaville, Crystal Spring			2,50
wa:	1	ì	1,20
Cresco, Coldwater Creek. Decoruh, Canoe Creek. Lansing, Spring Creek. McGregor, Sni Magil Creek Manchester, Spring Branch. Waterville, Hansom Creek. Wasterville, Con Creek.		í	2,50
Lecorning Chaing Crook	i		2,50 1,50
MaGregor Sni Magil Creek			1,80
Manchester, Spring Branch			8,0
Waterville, Hansom Creek		. 	1,5
Waukon, Coon Creek			1,5
French Creek			1,5 1,5
Waterville, Hansom Creek Waukon, Coon Creek French Creek Larson Creek Paint Creek			1,5
Patteman Crook		'	3,0
Patterson Creek. Silver Creek.			1.8
			2,5
Yellow River		`	2, 5 2, 5 2, 0
Winnesheik County, Coldwater Creek	' <i></i>		2,0
Vinlage Creek. Yellow River. Winnesheik County, Coldwater Creek. Pine Creek.	; <i></i>	¦	2,0
entucky.		l	1,0
Spring Station, Big Spring Branch	!	¦	1,0
aine:		20,000	
Alfred, Nutter's pond	: <i></i>	20,000	3,0
Augusta, Lake Cobbossecontee Bar Harbor, Eagle Lake. Bar Harbor, Eagle Lake. Bar Mills, Clearspring Pond Bethel, B Pond Biddeford, Buzzell Brook Bingham, Rowe Pond. Bryants Pond, Indian Pond Burnham, Reynolds Brook. Twelvemile Creek. Canden, Canaan Lake. Hobbs Pond Norton Lake. Canton, Lake Anasagunticook.	1	25,000	1
Ror Mille Clearenting Pond		١	
Bethel B Pond		i	1,0
Biddeford, Buzzell Brook	'	5,000	
Bingham, Rowe Pond		27,371	- ;-;
Bryants Pond, Indian Pond	! 		1,0 1,0
Burnham, Reynolds Brook	ļ	i	1,7
Twelvemile Creek	ı	50,000	1, 1,
Cainden, Canaan Lake	J	50,000 25,000	
Norton Laka		65,000	
Canton, Lake Anasagunticook]. 	1,
Cumberland Contor Rowa Pond			າ ຍ,າ
Cumberland Junction, Redrock Pond	·	ļ	1,9
Cumberland Junction, Redrock Pond. Spring Brook Sturdivant's pond. White Brook Dedham, Branch Pond.		į	1,
Sturdivant's pond		j	1,
White Brook		50,000	1,,,
Phillips Lake		50,000	
Phillips Lake. East Brownfield, Little Saco Creek East Wilton, Pease Pond. Ellsworth, Alligator Lake. Blunts Pond Cloughs Pond Pattens Pond Farmington, King and Bartlett Lakes. Sucker Brook. Tuffts Pond. Franklin, Little Pond. Narragagus Pond.		i	
East Wilton Pease Pond	1	¹	1,
Ellsworth, Alligator Lake		40,000	
Blunts Pond	\ <i>-</i>		1,
Cloughs Pond	ļ		1,
Pattens Pond		50,000	i,
Farmington, King and Bartlett Lakes	'		1,
Sucker Brook		2,500	•,
Franklin Little Pond		20,000	
Franklin, Little Pond. Narragaugus Pond. Grand Lake Stream, Dobsis Lake. Dyer Cove Brook. Farm Brook. OX Brook.	1	40,000	
Grand Lake Stream, Dobsis Lake	1	2,892	
Dver Cove Brook		2,500	\
Farm Brook		2,892	
Ox Brook	<u> </u>	2,500	• • • • • • • • • • •
Greenville Junction, Moosehad Lake	'••••	50,000	·····
Hancock County, Tunk Pond		19,000 5,335	
Indian Pond, Indian Pond	· · · · · · · · · · · · · · · · · · ·	5,000	
Kineo Moosehead Lake		50,000	2,
Landers, Lake Moxie	·	ļ <u></u> .	3,
Greenville Junction, Mooschead Lake. Hancock County, Tunk Pond. Jackman, Hatchery Brook. Kineo, Mooschead Lake. Landers, Lake Moxle. Livermore Folls, Long Pond. Locke Mills, North Pond. South Pond. South Pond.	(20,000	
Locke Mills, North Pond			
Round_Pond	!	Į	1,
South Pond	`	15 000	2,
Mainstream, Everus Pond		15,000	
Ocean Side, Donnell Brook	i	50,000	ļ
		198,000	
Oquossoc, Rangeley Lakes			
South Pond Mainstream, Everns Pond Ocean Side, Donnell Brook Oquossoc, Rangeley Lakes Otis, Green Lake	1		l
Oquossoc, Rangeley Lakes. Otis, Green Lake. Perry, Boyden Lake. Portage, Portage Lake. Portland, Ocean Pond. Pressure Isla Echo Lake.		40,000	1,

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
aine-Continued.			1
Aine—Continued. Rangeley, Gull Pond Rangeley Lake. Richmond, Baker Pond. Jimmy Pond. Rockland, Branch Brook.			1,50
Rangeley Lake		25,000	1,50
Richmond, Baker Pond			1,50
Jimmy Pond		18,000	
Canaan Lake	J	50,000	
Canasa Chickawaukie Lake Mirror Lako		25,000	
Mirror Lake	.]		2,0
Rockville Brook	.¦		1,3
Searsport, Swan Lake	.;	50,000	1,5
Skowhegan, Hayden Lake	•	12,449	1,0
Somerset County, Lake Moxio	. [12,210	1,0
South Paris, Marshall Pond		36,000	[
Englandele Mousem Lake			2,0
Steen Falls Mayo Lake			7
Union Sennebec Pond	.). 		1,0
Unity, Unity Pond	.[40,000	· · · · · · · · · · · · · · · · · · ·
Waldo, Ellis Creek	. <i> </i>	15,000	
Waldoboro, Medomak River		25,000 25,000	······
Rockville Brook Searsport, Swan Lake Somerset County, Lake Moxie. South Paris, Marshall Pond Lake Pennesseewassee. Springdale, Mousam Lake. Steep Falls, Mayo Lake. Union, Sennebee Pond Unity, Unity Pond Waldo, Ellis Creek. Waldoboro, Medomak River. Parker Pond Waterville, China Lake.	.	20,000	1,0
			į î.č
West Paris, Apport Foliu			1,0
Little Concord Pond		'	1 1.0
West Paris, Abbot Pond Dickson Pond Little Concord Pond Overset Pond Washburn Pond			1,0
Washburn Pond			7
aryland:	}	1	
Aryland: Adamstown, Big Spring Branch. Buck Lodge, Walldene Branch. White's branch. Cockeysville, Paper Mill Branch. Ballston, Butchers Run. Garrett County, Laurel Run. Highland, Cool Spring Branch. Highland, Cool Spring Branch. Loch Raven, Newport Run. Monkton, Conrads Branch. Pleasant Valley Branch. Monkton, Lake Park, Mountain Lake.	.		1,8
Buck Lodge, Walldene Branch			2,0
White's Dranch		1	1 77
Cockeysville, Paper Mill Branch			
Ballston, Duwners Run	1		1, 8
Highland Cool Spring Branch			. ′€
Hollins Green Spring Branch		l	.]
Loch Raven, Newport Run		ļ 	
Monkton, Conrads Branch			}
Pleasant Valley Branch			1.
Mountain Lake Park, Mountain Lake		·,······	**;
Oakland, Brownings Dam	· · · · · · · · · · · · · · · · · · ·	1]
Lake Bryan.]]
Monkton, Contains Tranch Pleasant Valley Branch Mountain Lake Park, Mountain Lake Oakland, Brownings Dam Lake Bryan Lake Rosanna Piney Lake Trout Run Thurmont, High Run Hunting Creek Mountain Creek Watervale, Ashtin's pond Backeson's branch			.[↓
Trout Run	.)		.)
Thurmont, High Run		·	
Hunting Creek		· · · · · · · · · · · · · · · · · · ·	1,
Mountain Creek]
Watervale, Ashtin's pond		· · · · · · · · · · · · · · · · · · ·)
Backeson s branch			1
assachusetts:	.)		.] 1,
Hinsdale Brook			-
assachusetts: Greenfield, Burningtons Pond Hinsdale Brook. Huntington, Brookside Pond Northampton, Long Plain Brook. Sandwich, applicant. Topsfield, Alder Brook. Waltham, tributary Stony Brook. Williamsburg, Highland Brook.			
Northampton, Long Plain Brook		·j·····	,
Welch Brook	30,000		J '
Sandwich, applicant	- 30,000		1,
Topsheid, Aider Drook		1	3,
Willemshurg, Highland Brook.		.[.1
Pinegrove Pond			-)
ichigan:		10 000	i
ichigan: Addison, Posey Creek		. 10,000	.}5,
Baldwin, Baldwin Creek			- 5,
Branch Pere Marquette River)		2,
ichigan: Addison, Posey Creek Baldwin, Baldwin Creek Branch Pere Marquetie River Sweetwater Creek. Battle Creek, Helmer Brook Mingus Brook Sevenmile Brook Beilaire, Codar River Branch, Wilson Creek Clare, Clear Creek North Branch Tobacco River			.\ 5,
Mingus Brook			5,
Sevenmile Brook		.,	. 5,
Rellaire Codar River			. 5.
Branch, Wilson Creek			. 5,
Clare, Clear Creek	. :	10,000	
North Branch Tobacco River		. 10,000	1
North Branch Tobacco River Corunna, Crooked Creek. Farwell, Tobacco Creek. Fenton, Buttermilk Creek. Gaylord, Pigeon River.	··· ······	. 10,000	. 5,
Farwell, Tobacco Creek.		4	1 1.
		.,	10,

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Michigan-Continued.			
Gladwin, Cedar River	· • • · · · • · • • • •	10,000	
Grayling, Tillula Lake Greenville, Berridges Creek		10,000	
Greenville, Berridges Creek.	· - · · · · · · · · · · · · ·	10,000	
Hart, Cedar Creek	· · · <i>- •</i> · · · · · · · • •	10,000	
Hunter's creek	[10 000	
South Branch Pentwater River Highwood, Black Creek Hillsdale, Happy Hollow Pond Honor, Coulton and Behlkle creeks	· · · j · · · · · · · · · · · · ·	10,000	\
Highwood, Black Creek		10,000	
Hillsdale, Happy Hollow Pond		5,000	
Honor, Coulton and Behlkle creeks.		' <i></i>	5,000
Iron County, Iron River. Lake Ann, Ransom Creek Lewiston, Hunt Creek Lovells, Big Creek. Muskegon, Cedar Creek		·	3,000
Lake Ann, Ransom Creek			2,000
Lewiston, Hunt Creek	. • • • • <i>• • • • • • • • • • • • • • </i>	10,000	{
Lovells, Big Creek		25,000 10,000	
Muskegon, Cedar Creek		10,000	
Muskegon, Čedar Creek. Cleveland Creek. Springbrook Pond. Northville, tributary River Houge. Omer, Rifle River. Oxford, Pine Creek. Owosso, Hardy Creek. Maple River. Willow Brook. Peacock, branch Au Sable River. Sand Creek and Mud Lake. Rapid City, Rapid River. Torch Lake. Rollins, Brittons Creek.		10,000	
Northville, tributary River Rouse		5.000	1
Omer. Rifle River		30,000	
Oxford, Pine Creek,		10,000	
Owosso, Hardy Creek		10,000	· · · · · · · · · · · · · · · · · · ·
Maple River		10,000	
Willow Brook		10,000	
Peacock, branch Au Sable River			5,000
Sand Creek and Mud Lake] .	5,000
Rapid City, Rapid River			10,000
Polling Prittons Creak		10,000	5.000
Dillong Crook		· · · · · · · · · · · · ·	5,000
Roscommon Downing Creek		20,000	1,000
Rollins, Brittons Creek Dillons Creek Roscommon, Downing Creek South Branch Au Sable River. Rose Center, Buckhorn Creek		5,000	10,000
Rose Center, Buckhorn Creek		10,000	· ·
Rose Center, Bucknown Creek. Gordon Creek. Traverse City, Acme Creek. Vanderbilt, Sturgeon River. Vermontville, Herring Creek. Washington Harbor, Washington Creek. Watersmeet, High Lake. Wingleton, Dannaher Creek.			1,500 1,200 10,000
Traverse City, Acme Creek			1,200
Vanderbilt, Sturgeon River			10,000
Vermontville, Herring Creek		. 10,000	10,000
Washington Haroor, Washington Creek		9 000	10,000
Windston Dannahar Creak		0,000	7,500
Pickerel Creek			7, 500
Pickerel Creek			7,500 10,000
Minnesota:			
Caledonia, Winnebago Creek			8,000
Canton, Weisels Creek			2,000
			2,000
Drummond, Sargent Creek		· · · · · · · · · · · · · · · · · · ·	10,000 15,000
Carthan Creak	,		15,000
Drummond, Sargent Creek Duluth, Beaver Creek Carlbou Creek Rice River	••.••••		10,000
Excelsior, Trout Lake.			10,000
Kellogg, McDonalds Spring			500 500
Excelsior, Trout Lake. Kellogg, McDonalds Spring. Trout Brook Lake City, Miller's creek. Lewiston, Enterprise Creek Ferguson Valley Creek Guenther Valley Creek Stockton Valley Creek Mabel. Belleville Creek			500
Lake City, Miller's creek			500
Lewiston, Enterprise Creek			1,442
Ferguson Valley Creek	'	[886
Guentner Valley Creek		· · · · · · · · • · • •	1,500 1,500
Mahal Ballaville Creek	•-[·····	500
Cairers Creek			500
Mabel, Belleville Creek Geigers Creek Halls Creek			700
Newberg Creek.			1,000
Newberg Creek Riceford Creek			2,000
Sherbons Creek. Plainview, Beaver Creek.		<i>.</i>	500
Plainview, Beaver Creek			515
East Indian Creek			1,032
Middle Creek			515 1,032
Procton branch of Forcetville Crock	••- ••••••		600
Comp Creek	•-;••••		1,000
Middle Creek West Indian Creek Preston, branch of Forestville Creek Camp Creek Partridge Creek			700
Trout Run			1.000
Willow Creek: Proctor, Rocky Run.	. '		1,000
			12,000

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
innesota—Continued.			
Rochester, Spring Brook			12,0
Rushford, Beeland Creek Camp Creek College Creek Daly's creek Enterprise Creek Gribben Creek Hemmingway Creek Johnson's creek Meade Creek Nepstad Creek			5 5
Camp Creek			5 5
College Creek			5
Daly's creek			5
Cathhan Creak			5
Hammingway Creek			5
Typerson Craek			5
Johnson's creek			5
Meade Creek	[7
Meade Creek. Nepstad Creek. Onsline Creek.			. 5
Ophrem Creek.			. 5 ! 8
Overland Creek			. 8
Opnrem Creek. Overland Creek. Pine Creek. Rush Creek Trout Run.			
RUSD Creek			Ö
Vaggen Creek			ì
Vaggen Creek. Wiscoy Creek. Short Line Park, Russell Rapids Spring Valley, Deer Creek Etna Branch Kingsley Creek. Mahood Creek. North Branch	1		1 7
Short Line Park Russell Rapids	1		8,0
Spring Valley Dear Creek			1,8
Etna Branch			1,0
Kingsley Creek			· į
Mahood Creek	['	
North Branch			
Spring Valley Creek			ا ا
St. James, branch of Watanwan Creek		<u> </u>	2,
Winona, Campbell Creek	· · · · · · · · · · · · · · · · · · ·		i
Dabblestein Valley Creek		<u>'</u>	1,
Gordon Valley Creek			1,7
Hauser Valley Creek		: • • • • • • • • • • • • • • • • • • •	
Tehngan Valley Creek		1	!
Knopp Vollay Crock		1	ì
Pucha Valley Crock			;
Speltz Valley Creek			1,
Mahood Creek Mahood Creek North Brunch St. James, branch of Watanwan Creek St. James, branch of Watanwan Creek Winona, Campbell Creek Dabblestein Valley Creek Gordon Valley Creek Hauser Valley Creek Home Creek Johnson Valley Creek Knapp Valley Creek Pusha Valley Creek Pusha Valley Creek Speltz Valley Creek Voelker Valley Creek Voelker Valley Creek	.) 		j '+
Issouri:			1
Cuba applicant	. 15,000		
St. Joseph, Missourl Fish Commission	100,000		[
ontana:	1	1	3,
Anaconda, Warm Spring Creek	. [((,
Armstead, Spring Creek			
Big Sandy Big Sandy Creek		1	2,
Godfray Creek	1	[ļ ī,
Bonita, Kitchen Creek	.]	1	1 .
Darle Canals			2,
ROCK UTEEK	1		4,
Boulder, fork of Little Boulder River	,		1, 2,
Boulder, fork of Little Boulder River Bozeman, Fowler's pond			
Boulder, fork of Little Boulder River. Bozeman, Fowler's pond. Hofman's ponds.			<u> </u>
Boulder, fork of Little Bouider River Bozeman, Fowler's pond Hoffman's ponds. Spring Creek			5,
Ansconda, Warm Spring Creek Armstead, Spring Creek Beit, Reit River Big Sandy, Big Sandy Creek Godfrey Creek Bonita, Kitchen Creek Rock Creek Boulder, fork of Little Bouider River Bozeman, Fowler's pond Hoffman's ponds Spring Creek Williams Pond			5, 5,
Boulder, fork of Little Boulder River Bozeman, Fowler's pond Hoffman's ponds Spring Creek Williams Pond Williams Pond			5, 5, 1, 21.
Boulder, fork of Little Bouider River Bozeman, Fowler's pond Hoffman's ponds. Spring Creek. Williams Pond. Williamson's pond. Butte, Columbia Garden ponds.			5, 5, 1, 21,
Boulder, fork of Little Boulder River Bozeman, Fowler's pond Hoffman's ponds Spring Creek Williams Pond Williamson's pond. Butte, Columbia Garden ponds Chouteau County, Marias River			5, 5, 1, 21, 2, 2,
ROCK Creek Boulder, fork of Little Bouider River Bozeman, Fowler's pond Lifeman's ponds. Spring Creek Williams Pond. Williams Pond. Butte, Columbia Garden ponds Chouteau County, Marias River Columbus, Roselbud River Forsythe, Coldspring Lake.			5, 5, 1, 21, 22, 2,
ROCK Creek Boulder, fork of Little Bouider River Bozeman, Fowler's pond Hoffman's ponds. Spring Creek Williams Pond Williamson's pond. Butte, Columbia Garden ponds Chouteau County, Marias River Columbus, Rosebud River Forsythe, Coldspring Lake Gallatin County, Bridger Creek			5, 5, 1, 21, 22, 2, 8,
Boulder, fork of Little Boulder River Bozeman, Fowler's pond Hodman's ponds Spring Creek Williams Pond Williamson's pond. Butte, Columbla Garden ponds Chouteau County, Marias River Columbus, Rossbud River Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek.			5, 5, 1, 21, 22, 2, 2,
Boulder, fork of Little Bouider River Bozeman, Fowler's pond Litofman's ponds. Spring Creek. Williams Pond. Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek.			5, 5, 1, 21, 22, 2, 2, 2, 2, 2,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Clen Creek.			21, 22, 2, 2, 8, 7, 21,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Clen Creek.			21, 22, 2, 2, 8, 7, 21,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Willow Creek. Hayre, Box Elder Creek.			21, 22, 2, 2, 3, 7, 21, 14, 2,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Havre, Box Elder Creek Helona, Beaver Creek Hinsdale, Cash Creek			8, 21, 22, 2, 2, 2, 21, 14, 2, 4,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Havre, Box Elder Creek Helona, Beaver Creek Hinsdale, Cash Creek			8, 21, 22, 2, 2, 2, 21, 14, 2, 4,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Havre, Box Elder Creek Helona, Beaver Creek Hinsdale, Cash Creek			8, 21, 22, 2, 2, 2, 21, 14, 2, 4,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Havre, Box Elder Creek Helona, Beaver Creek Hinsdale, Cash Creek			8, 21, 22, 2, 2, 2, 21, 14, 2, 4,
Williamson's pond. Butte, Columbia Garden ponds. Chouteau County, Marias River. Columbus, Rosebud River. Forsythe, Coldspring Lake. Gallatin County, Bridger Creek East Gallatin Creek. Gardiner, Glen Creek. Willow Creek. Hayre, Box Elder Creek.			8, 21, 22, 2, 2, 2, 21, 14, 2, 4,

Disposition.	, Eggs.	Fry.	Fingerlings, yearlings, and adults.
Montana—Continued.		}	
Logging Creek, Pilgrim Creek			2,000
Martinsdale, Musselshell River Spring Creek Trout Lake Moore, Galbraith Creek	¦		1,000 5,000
Trout Lake	· · · · · · · · · · · · · · · · · · ·		1,000
Moore, Galbraith Creek.			600
Neihart, Belt Creek	¦		2,500
Nolle, Gabraid Creek Nollart, Belt Creek Carpenter Creek Norris, Odell Creek Sheridan, Indian Creek	<i></i>		1,500 5,000
Sheridan, Indian Creek			5,000
Toston, Spring Creek Lake			1 5.000
Toston, Spring Creek Lake Twin Bridges, Beaverhead Pond White Sulphur Springs, Checkerboard Creek.	· · · · · · · · · · · · · · · · · · ·		5,000
Woodville, Lake Palmer	- · · • • · · • • · · · ·		5,000
Nebraska:	• • • • • • • • • • •		1,000
Chadron, Big Bordeaux Creek	• • • • • • • • • • • • • • • • • • •		10,800
Chadron Creek		}	1,000
			12,600
Nevada:		1	300
Verdi, Nevada Fish Commission	200,000	[J
New Hampshire:		15,000	1
Berlin, Success Pond Bradford, Meetinghouse Brook Connect Conference Conferen		4,000	
Canaan, Croff Brook	· · · · · · · · · · · · · · · · · · ·		300
			600
Mascoma River Mascoma River Orange Brook Claremont, Blow-Me-Down Brook Tooles Brook		{	1,400
Claremont Blow-Ma-Down Brook	· · · · · · · · · · · · · · · ·	10.000	600
Tooles Brook		5,000	
Cole Brook, applicant. Concord, Bear Creek.	50,000		
Concord, Bear Creek	· · · · · · · · · · · · · · ·		1,000
Beaverdam Brook	· · · · · · · · · · · · · · · · · · ·		300 300
Cronley's pond	· · · · · · · · · · · · · · · ·	5,000	
Cronley's pond Stumpfield Brook			300
Whiterock Creek. Durham, Demerritt Brook.	· · · · · · · · · · · · · · ·		700
Endfield, Bicknell Brook.	· · · · · · · · · · · · · · ·		300 800
Committee Manday Breek			600
Evotor Neverence Rrack			300
Spring Brook Franklin, Call Brook	· · · · · · · · · · · · · · ·	10,000	
Gulf Brook.		5,000 10,000	
		5,000	
Putney Brook	. . <i></i>	4,000	
Mountain Brook Putney Brook Gorham, Mascot Lake Grafton, Baldmesdow Brook	· · · · · · · · · · · · · · ·	6,000	400
Hoyt Brook			400 300
Groverton, Slide Brook			500
Stratford Brook		10,000	
Hillsboro, Craige Brook. Ellinwood Brook	• • • • • • • • • •	5,000 5,000	y
Island Pond		4,000	
Hinsdale, Adams Creek			400
Hooker Brook	•••••		400
Information I are pand	• • • • • • • • • • • • • •	3,000 3,000	• • • • • • • • • • • • • • • • • • • •
Hooker Brook Hookset, Pinegrove Pond Jefferson, Law's pond Keene, Beaver Brook		7,000	
East Dianen Ashnelot River	, [800
Ferry Brook		F 600	400
Hubbard Brook Martin Brook	• • • • • • • • • • • • •	5,000 8,000	
Petts Brook		5,000	
Petts Brook Spaulding Brook		8,000	
The Branch	·····	8,000	1,500
Lake Sunapee, Lake Sunapee		8,000	5,000
Lake Sunapee, Lake Sunapee Lebanon, Stony Brook			300
Littleton, Ammonoosuc River	. <i>.</i> .	10,000	
		17,000	748
Manchester, Bedford Brook		5,000	
Bowman Creek		5,000	*************
Corcoran Brook.			400
Damon Brook Darrah Brook	• • • • • • • • • •	5,000 10,000	••••••••
Dearborn Pond.		5,000	
		.,	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
New Hampshire—Continued. Manchester, Dumpling Brook. Farm Brook. Harry Brook. Little Cohas Brook.			
Manchester, Dumpling Brook	.	4,500	
Farm Brook		4,000	
Harry Brook		5,000	 .
Little Cohas Brook	· · · · · · · · · · · · · · · · · · ·	5,000	
Nigger Brook Nigger Brook Reservoir Brook Schoolhouse Brook Sweetser Brook Tannery Brook Watte Brook		5,000	400
Reservoir Brook		4,000	100
Syranteer Brook			
Tennery Brook		4,000	
Watts Brook		5,000	
Meredith, Bear Camp and Swift Creeks		10,000	
Merrimack, Little Chase Creek		4,500	
McQuesten Creek	.]	5,000	
Milford, Peacock Brook		9,000	
Quoquinnipassacassenagnagnog Creek		10,000	400
Tucker Brook		4 000	400
Sweetser Brook Tannery Brook Watts Brook Meredith, Bear Camp and Swift Creeks. Merrimack, Little Chase Creek McQuesten Creek McQuesten Creek Milford, Peacock Brook Quoquinnipassacassenagnagnog Creek. Tucker Brook. Nashua, Aloome Brook Great Brook Hardy Brook. New Boston, Kidder Brook New Boston, Kidder Brook Newport, Cutts Brook Newton Brook, tributary Pinnacle Pond North Hampton, Lamprey Brook Pittsfield, Turner, Chase, and Tuttle brooks Portsmouth, Dearborn Brook Potter Place, Hillard Brook South Brookline, Rockwood's pond. Warner, French Brook South Brookline, Rockwood's pond. Warner, French Brook Meadow Brook Wentworth Baybrook		4,000	300
Great Brook			300
Mary Destan Vidder Brook	.1	5,000	300
Newport Cutta Brook	7	4,000	
Newton Brook, tributery		4,000	
Pinnacla Pond	1	8,000	l
North Hampton, Lamprey Brook	1		300
Pittsfield, Turner, Chase, and Tuttle brooks			800
Portsmouth, Dearborn Brook			300
Potter Place, Hilliard Brook		5,000] .
Johnson's brook		5,000	
Reeds Ferry, Babboosic Brook		5,000	· · · · · · · · · · · · · · · · · · ·
South Brookline, Rockwood's pond		· · · · · · · · · · · · · · · · · · ·	300
Warner, French Brook			300
Meadow Brook		10.000	400
Wentworth, Bakers River		10,000 20,000 5,000	
West Ossipee, Whitten Pond		20,000	·····
Warner, Francis Brook Meadow Brook Wentworth, Bakers River West Ossipee, Whitten Pond. Wilton, Hodgdon Brook Hutchinson Brook		4,000	
Millar Drook		5,000	
Miller Drook		6,000 7,000	
Stony Brook		10,000	
Winchester, Mira Brook			450
Hutchinson Brook. Miller Brook. Souhegan River. Stony Brook. Winchester, Mira Brook. Wolfeboro, Blaisdeils Brook.		3,000	
New Jersey:		1	
Beaver Lake, Black Brook			500
Cranberry Lake, Spring Run			500
Grenloch, Big Lebanon Creek			600
Hopewell, Stony Brook			1,500 500
Montciair, Bradley's pond			500
Sparte Norman Brook		1	500
Pullis's brook			600
Sparta Creek			500
Towaco, Braeburn Lake			625
New Jersey: Beaver Lake, Black Brook. Cranberry Lake, Spring Run. Grenloch, Big Lebanon Creek. Hopewell, Stony Brook. Montclair, Bradley's pond. South Ogdensburg, Mumson Brook. Sparta, Norman Brook. Pullis's brook. Sparta Creek. Towaco, Braeburn Lake. Vincentown, Bread and Cheese Run. Whippany, Springmeadow Brook. New Mexico:		· [- • • • • • • • • • • • • • • • • • •	500
Whippany, Springmeadow Brook			700
New Mexico:	1	10.000	1
Embuda Embuda Diver	1	12,000 16,000 16,000	·····
Rio Pueblo Santa Barbara River		10,000	1
Santa Bardara Edver		10,000	
New York:	}	1	750
Anulia Bumnus Creak		10,000	,,,
Corr Brook	1	10,000	1
Albany, Glen Lake. Apulia, Bumpus Creek. Carr Brook. Cold Creek.			10,000
Conklin Brook.	.)	15,000	10,000
Conklin Brook Gallinger Brook Glesson Brook		10,000	
Gleason Brook		10,000 12,000	
Hodge Brook	.[10,000
Johnson Brook		10,000	l
Hodge Brook Johnson Brook Newman Brook Onondaga Branch Osborn Brook			10,000
Onondaga Branch		12,000	
Osborn Brook		. 10,000	15,00
Pleasant Hill Creek		12,000 10,000 12,000	
Vincent Brook	-	. 10,000	
Auburn, Chestnut Ridge Brook No. 1		12,000	
Pleasant Hill Creek Vincent Brook Auburn, Chestnut Ridge Brook No. 1 Chestnut Ridge Brook No. 2 Cold Spring Brook North Brook		. 12,000	
Cold Spring Brook		18,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
ew York—Continued.			
Bedford. David Brook			37
Big Indian, Esopus Creek			1,20
Big Indian, Esopus Creek. Big Moose, Silver Lake.		20,000	
Bliss, Wiscoy Creek		12,000	
Bliss, Wiscoy Creek Blossvale, Canada Creek Upper Fish Creek Boonville, Dorn Ponds		12,000 20,000	
Upper_Fish Creek		25,000 10,000	
Boonville, Dorn Ponds	· · · · · · · · · · · · · · ·	10,000	
Spring Brook. Cambridge, Furnace Brook. Jackson Brook.		10,000	<u></u>
Cambridge, Furnace Brook		12,000	37
Lourie Brook		¦	37 25
Owlkill Creek.		15,000	37
Owlkill Creek. Pomanook Creek. Cape Vincent, Carleton Ponds.	¦····	10,000	04
Cape Vincent, Carleton Ponds	į·•••	12,000	
Cattaraugus, Mansfield Creek. Cincinnatus, Otsellc Creek. Cuyler, Branch Tioughnioga Creek. Keeler Brook.		20,000	
Cincinnatus, Otselic Creek.	·	15,000	
Cuyler, Branch Tioughnioga Creek			12,00
Keeler Brook			12,00
			12,00
Dryden, Virgil Creek	'	20,000	.
Eagle Bridge, Whipple Creek		15,000	
Dryden, Virgil Creek. Eagle Bridge, Whipple Creek. Frankfort, Moyer Creek. Gabriels, Winnebago Pond.		15,000	
Gabriels, Winnebago Pond			25,00
Gien neau. Littleworth Fonds		· · · · · · · · · · · · · · · · · · ·	50
Greene, Genegantslet Creek		15,000 12,000	• • • • · · • • • • • • • • • • • • •
Wheeler Brook.		12,000	- -
Green Lake, Nine Corner Lake Hartford Mills, Spring Brook Hunter, Mitchell Hollow Creek	• • • • • • • • • •	30,000	-
Hunter Mitchell Hellow Crock		12,000	··········
Iona Island Ousanghara Creak	· · · · · · · · · · · · · · ·		75
Iona Island, Queensboro Creek Killawog, Big Brook Lisle, Dudley Creek Long Lake West, Belden Pond	• • • • • • • • • • • • •		1,20
Lista Dudley Creek			39
Long Lake West, Belden Pond	• • • • • • • • • • •		80
Wolf Pond			70
McGraw, Trout Brook		6,000	
Marcellus, Baltimore Brook		12,000	
Wolf Pond McGraw, Trout Brook. Maxcellus, Baltimore Brook. Ninemile Creek.		20,000	
Napanock, I ama-no-ucm Pond	.		62
New York City, New York Aquarium	20,000		
Forest, Fish and Game Society, exhibition	5,000		· · • • · · • • · · · · · · ·
Northville, Branch Sackendaga River	• • • • • • • • • • • • • • • • • • •	20,000	····
Oneonta, Utsdawa Creek.	• • • • • • • • • • • • •	20,000	· • • • • • • • • • • • • • • • • • • •
Ower Dake, Fulgably Cleek	• • • • • • • • • • • • • • • • • • • •	10,000	• • • • • • • • • • • • • • • • • • • •
New York City, New York Aduanum. Forest, Fish and Game Society, exhibition Northville, Branch Sackendaga River. Oneonta, Otsdawa Creek Otter Lake, Purgatory Creek Owego, Owego Creek Patterson, Quaker Brook. Tobar Brook.	• • • • • • • • • • • • • • • • • • • •	30,000	76
Tohar Brook	• • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	75 76
Pine Hill. Esonus Creek	• • • • • • • • • • • • • • • • • • • •		2, 40
Pine Hill, Esopus Creek. Pleasant Lake, Pleasant Lake.		30,000	2, 20
Diahmondvilla Carrivilla Croals		12,000	
Rome, Point Rock Creek. Sag Harbor, Noyac Beach Pond Salamanca, Cornell Pond.		20,000	
Sag Harbor, Noyac Beach Pond			50
Calamanas Camall Dand		8,000	
Salamanca, Comen rond			25,00
Saranac Lake, Pine Pond			
Saranac Lake, Pine Pond		12,000	37
Saranac Lake, Pine Pond		12,000	
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantseh, Dunn Lake	.,	••••••	87.
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantseh, Dunn Lake	.,	15,000	
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantseh, Dunn Lake	.,	15,000 20,000	
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point. Nanticoke Creek West.	.,	15,000	
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina:	.,	15,000 20,000	87.
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina:	.,	15,000 20,000	5,000
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek Wantagh, Dunn Lake. Waterville, Oriskany Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Bull Creek. Black Mountain, Long Branch. Sugar Fork Creek		15,000 20,000	5,00 4,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek Wantagh, Dunn Lake. Waterville, Oriskany Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Bull Creek. Black Mountain, Long Branch. Sugar Fork Creek		15,000 20,000	5,00 4,00 5,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek Wantagh, Dunn Lake. Waterville, Oriskany Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Bull Creek. Black Mountain, Long Branch. Sugar Fork Creek		15,000 20,000	5,00 4,00 5,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantabala River		15,000 20,000	
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantabala River		15,000 20,000	5,000 4,000 5,000 2,000 12,000
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertwin, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: shawille, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Little Hungry Creek		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertwin, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: shawille, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Little Hungry Creek		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50 90 90 90
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertwin, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: shawille, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Little Hungry Creek		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50 90 6,000
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nantlcoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Lake Toxaway, Indian Creek. Lake Toxaway. Williamson Lake Coxaway. Williamson Lake Toxaway. Williamson Lake Toxaway.		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50 9,50 9,50 14,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nantlcoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Lake Toxaway, Indian Creek. Lake Toxaway. Williamson Lake Coxaway. Williamson Lake Toxaway. Williamson Lake Toxaway.		15,000 20,000	5,00 4,00 5,00 2,00 9,50 9,60 6,00 14,00 6,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nantlcoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Lake Toxaway, Indian Creek. Lake Toxaway. Williamson Lake Coxaway. Williamson Lake Toxaway. Williamson Lake Toxaway.		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50 90 6,00 14,00 6,00 6,00 6,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nanticoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Little Hungry Creek. Lake Toxaway, Indian Creek. Lake Toxaway, Indian Creek. Morganton, Cranberry Creek. Glinger Cake Creek. Glinger Cake Creek. Little Buck Creek. Little Buck Creek.		15,000 20,000	5,00 4,00 2,00 12,00 9,50 90 90 14,00 6,00 6,00 6,00 6,00
Saranac Lake, Pine Pond Shorburne, Handsome Brook. Smiths Basin, Hartford Creek. Wantagh, Dunn Lake. Watertown, Jacobs Creek. Waterville, Oriskany Creek. Whitneys Point, Nantlcoke Creek West. rth Carolina: Asheville, Rull Creek. Black Mountain, Long Branch. Sugar Fork Creek Boonford, Elk Creek. Brevard, Williamson Creek. Franklin, Nantahala River. Hendersonville, Big Hungry Creek. Lake Toxaway, Indian Creek. Lake Toxaway. Williamson Lake Coxaway. Williamson Lake Toxaway. Williamson Lake Toxaway.		15,000 20,000	5,00 4,00 5,00 2,00 12,00 9,50 90 6,00 14,00 6,00 6,00 6,00

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Forth Carolina—Continued.	1		
Penrose, Laurel Creek	. 		6,00
Little River			8,00
Pisgah Forest, Grassy Creek	<i></i>		8,00 6,00
North Carolina—Continued. Penrose, Laurel Creek Little River. Pisgah Forest, Grassy Creek. Shuford Creek. Saginaw, Linville River Selica, Catheys Creek. Waynesville, Allens Creek. Campbells Creek. Cherry Creek. Crawford Creek Dick's creek East Fork Pigeon River	.] .	ļ. 	1 6.00
Saginaw, Linville River	. .	-	7,80
Selica, Catheys Creek	.	· · · · · · · · · · · · · · · · · · ·	8,00
Waynesville, Allens Croek	. [• • • • • • • • • • •	[·····	7,00 7,00
Charry Creak			5,00
Crawford Creek	.1		5,00 7,00
Dick's creek.			7,00
East Fork Pigeon River			10,00 10,00 7,00
Jonathan Creek	.		10,00
Lenasso Creek	. .		7,00
Little Eastfork Creek			8,00
Pigeon River	• • • • • • • • • • • • • • • • • • • •		10,00
Platt's areals	-	j	7,00 7,00
Raccoon Creek	.1	Į	{ ′ ′,′00
Richland Creek	1	L	10,0
Shining Creek		1	12.00
Dick's creek East Fork Pigeon River Jonathan Creek Lenasso Creek Little Eastfork Creek Pigeon River Pisgah Creek Pisgah Creek Raccoon Creek Raccoon Creek Richland Creek Shinling Creek West Fork Pigeon River Wikles Fork Creek Wesser, Gibsons Creek Wesser Creek, Upper Fork West Fork West Fork	.	ļ	12,00 12,70
Wikles Fork Creek	.}		7,0
Wesser, Gibsons Creek	.	ļ	4,00
Wesser Creek, Upper Fork			4,0
West Fork	.¦	<u> </u>	4,0
orth Dakota:	i	3,000	ļ
Bottineau, Strawberry Lake. Fullerton, Willow Lake Lisbon, artesian pond New Salem, Pebble Brook. Sims, Big Muddy Creek.		3,000	40
I tehan artasian mand	.		12,0
New Salem. Pehble Brook		l	5,0
Sims. Big Muddy Creek	.		6
			1
Bellefontaine, headwaters Mad River. Macochee Creek. Spring Branch. Chardon, branch Chagrin River		10,000	
Macochee Creek	.	10,000	[.
Spring Branch		10,000 10,000	
Chardon, branch Chagrin River		10,000	
Mansfield, Copus Run. Dickson's run Rocky Fork Black Fork River. Rocky Run.	.¦	10,000	
Dooley Fork Plack Fork Diver	· ··········	20,000 20,000	
Roder Run	.	10,000	
Rocky Run Ruffner's creek Seymour Run Southfork Creek South Fork Honey Creek Springcreek Pond Spring Run Whotstone Creek Newark, Diamond Run Ravenna, Spring Creek South Park, Mapleview Pond Wickliff, Spring Lake	· · · · · · · · · · · · · · · · · · ·	10,000	
Seymour Run		10,000	
Southfork Creek		10,000	
South Fork Honey Creek		10,000	
Springcreek Pond		5,000	
Spring Run		20,000	
Whetstone Creek	.¦	10,000	
Newark, Diamond Run	. 	5,000	2,5
Court Dorle Manlaview Pond		5,000	2,0
World Carlor Lake	.	0,000	2,0
rogon:	.]		_,,,
Ashland, Ashland Creek	.i	1,500	l .
Baker City, Pine Creek Lake		1,500 5,000	
Sturgill Creek		5,000	.
Bingham Springs, Yumatilla River	. .	8,000	. .
Boring, Looking Glass Lake		2,000	
regon: Ashland, Ashland Creek. Baker City, Pine Creek Lake Sturgill Creek Bingham Springs, Yumatilla River Boring, Looking Glass Lake Columbia Beach, Pierce Creek Duncan, Meacham Creek Forest Grove, Gales Creek Haines, Dutch Flat Creek Rock Creek	.,	6,000	· · · · · · · · · · · · · · · · · · ·
Duncan, Meacham Creek		6,000	
Forest Grove, Gales Creek	. ₁	8,000 8,000	
Rock Creek		4,000	
Fast Fork		4,000	<u> </u>
Rock Creek East Fork South Fork West Fork Rock Creek Lake	.,	5,000	
West Fork		4,000	
Rock Creek Lake	. <i></i>	1,000	.
Willow Creek Lake	.¦		[.
Hilgard, Beaver Creek	. - • • • • • • • • • • •	12,000	
Gordon Creek	.;	12,000 10,000 12,000	
Granda Konda Kiver, upper	· ·····	12,000	·····
Total and the Control of the Control	· • • • • • • • • • • • • • • • • • •	4,000	······
Jacksonville, Big Squaw Lake.			
Jacksonville, Big Squaw Lake. Little Squaw Lake. Lo Grando Lorder Crock	·j· · · · · · · · · · · · · · ·	4,000	
Jacksonville, Big Squaw Lake. Little Squaw Lake. La Grande, Jordan Creek. Pool Creek		3,000 2,906	
Hilgard, Beaver Creek. Gordon Creek. Grande Ronde River, upper Jacksonville, Big Squaw Lake. Little Bquaw Lake. La Grande, Jordan Creek. Rock Creek. Willow Creek. Lyons, North Santiam River.		3,000 2,996 2,994	

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
regon—Continued.			
Milwalikee, Crystal Lake		4,000	[
Mosier, Mosier Creek		4,980	· · · · · · · · · · · · · · · ·
North Powder, Crawfish Lake. Oregon City, Abernethy Creek		10,000	
Rusch's nond		30,000	· · · · · · · · · · · · · · · · · · ·
Busch's pond Clackamas River		10.000	
		10,000 18,000	
Milk Crock. Pendleton, Birch Creck.		18,000	
Pendleton, Birch Creek		6,000	
McKay Creek		6,000	
Salem, Mill Creek		10,000	
The Dalles, Upper Eightmile Creek West Scio, Thomas Creek		1 8.000	
West Scio, Thomas Creek		4,000	
ennsylvania:	1		
Ackermanville, Goodyear's brook			
Greenwalt Creek. Altoona, Homers Gap Run.			_
Kottle Dun			1,
Kettle Run. Riggles Gap Run. Ansonia, Marsh Creek.	·····	• • • • • • • • • • • • •	1,
Ansonia Marsh Crook	j. • • • • • • • • • • • • • • • • • • •	• • · · · · · · · · • •	1,
Pine Creek			1,
Pine Creek. Austin, Moores Run.			2, 1,
South Wood Creek			1,
Rour Crook Labigh Divor	l		i,
Bedford, Davidson's run. Sbovers Run.			_,
Shovers Run			'
Springmeadow Run			
Snovers Run Bringmeadow Run Beech Creek, Baldeagle Creek Beech Creek. Branch Big Run East Branch Big Pond Furnace Run Mill Run Monument Run Mudar Run			1,
Beech Creek			1,
Branch Big Run		.	
East Branch Big Pond			1,
Furnace Run			
MIII Run	· • • • • • • • • • • • • • • • • • • •		
Monument Run			
Muddy Run North Fork Tanguaschtac Creek South Fork Scootac Creek Spring Lick Run			
South Fork Constant Creek			
Spring Liek Run	•••••	• • • • • • • • • • • • •	
Twin Run. Bellwood, Bells Run. Benton, Coles Creek.			
Bellwood, Bells Run			3,
Benton, Coles Creek			2,
Dildines Run.			
Hog Run			
Hulme Run Lewis Run			
Lewis Run		.	
Long Run			
Loppys Run	· · · · · · · · · · · · · · ·		
Pough Dun		· · · · · · · · · · · · · · · · · · ·	
Loppys Run Mili Run Rough Run Thomas Run	• • • • • • • • • • • •	<i></i>	4
		· · · · · · · · · · · · · · ·	1
West Creek. Bridgeton, Hysons Run Wises Run Rrownton Renech Muddy Creek		1	
Bridgeton, Hysons Run			1
Wises Run			
			i
Otter Creek			1,0
Pine Run			i,
Bruin, North Branch Bear Creek			-,;
Rapid Run Bushkili, Little Bushkili Creek Sand Creek Cammal, Mili Run	<i></i>	<u>.</u> }	
Bushkill, Little Bushkill Creek	. .		27
Saild Ureek		· · · · · · · · · · · · · ·	1,0
Carliela Buchar's enringe		· · · · · · · · · · ·	
Laitz's run	· · · · · · · · · · · · · · · · · · ·		1,
Carlisie, Bucher's springs. Lutz's run. McCormics Run. Old Perry Furnace Run	• • • • • • • • • • •		
Old Perry Furnace Run		• • • • • • • • • • •	7
Spruce Run			έ
Central, Bear Run.			Š
Old Perry Furnace Run Spruce Run Central, Bear Run Hog Run			į
Long Run	. .		į
Painter Run			;
Rough Run. West Branch Fishing Creek.			1,0
West Branch Fishing Creek			î, s
			2,0
Chambersburg, Birch Run Carbaugh Run Hoosie River	· · • • · · · · · · · · · · · · · · · ·		

Disposition.	Eggs.	Fry.	Fingerlings yearlings and adults
nnsylvania—Continued. Cherry Run, Cherry Run Clark Summit, Kennedy Creek Clearfield, Longs Run			
Clearly Run, Cherry Run.	· • • • • • • • • • •		1,4
Clark Summit, Kennedy Creek	·{		7
Clifton Dand Creek	· • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	5
Clark Summit, Kennedy Creek Clearfield, Longs Run Clifton, Pond Creek Coburn, Domers Deich Run East Elk Creek Elk Creek Hunters Run Phillips Creek Rough Run Spring Bank Run Turpentine Creek	· {	•••••	7
Fort Elle Crook	· • • • • • • • • • • • •		5
Ells Crook	• • • • • • • • • • • • • • • • • • • •	••••	7
Huntere Run		• • • • • • • • • • • • • • • • • • • •	
Philling Crook	·]•••••	· • • • • • • • • • • • • • • • • • • •	7
Rough Run		j•••••	7 5
Spring Bank Run		· · · · · · · · · · · · · · · · · · ·	5
Turnentine Creek	1	(• • • • • • • • • • • • • • • • • • •	7
West Elk Creek		••••	7
Cogan Station, Cooks Run			8
Cold Spring, Smiths Run			1.0
Coles Creek, Coles Creek			î,ŏ
Connellsville, Big Back Creek			-, δ
Spring Bank Run. Turpentine Creek. West Elk Creek. Cogan Station, Cooks Run. Cold Spring, Smiths Run. Coles Creek, Coles Creek. Connollsville, Big Back Creek. Buck Run. Little Back Creek. Neals Run.	1		1, 0
Little Back Creek			-, 5
Neals Run,	J		1,0
Poplar Run	· · · · · · · · · · · · · · · · · · ·		5
Rosnes Run			1,0
Little Back Creek Neals Run Poplar Run. Roshes Run. Stony Run Delta, Bunker Hill Branch Cooper Branch Fishing Creek James Branch Kalbs Rranch			5
Delta, Bunker Hill Branch			5
Cooper Branch			6
Inmou Branch		· · · · · · · · · · · · · · · · · · ·	6
Kalle Branch			5
Kalbs Branch McLaughlins Branch Trout Run		· · · · · · · · · · · · · · · · · · ·	5 5
Trout Run			
Woodsrds Run		· · · · · · · · · · · · · · ·	1,0 5
Dubols, Bear Run		•••••	
Big Anderson Creek			5 1,0
Woodards Run Dubols, Bear Run Big Anderson Creek Little Anderson Creek Montgomery Run Narrows Creek	[5
Montgomery Run			1.5
Narrows Crock Sandy Crock Stony Run Wolf Run			1,0
Sandy Creek			ž,š
Stony Run			1,0
Wolf Run			-΄, δ
Wren Run			5
Dushore, Birch Creek			8
Wolf Run Wren Run Dushore, Birch Creek Lick Creek Little Loyal Sock Creek Marsh Run North Branch Mehoopany Creek Panic Run Pigeon Creek Rock Run			8
Little Loyal Sock Creek]	2,5
Marsh Dannel Melanana (land	· · · · · · · · · · ·		
Porto Branch Menoopany Creek			1,5
Piggon Crook			5
Rock Run			5
Rusty Run			£,
Stony Brook			1,0
Pageon Creek Rock Run Rusty Run Stony Brook East Liberty, Barnsdall Lake East Strondsburg, Deusenberry Run Marshalls Creek Pencil Creek Spragle Creek Wigwam Run Ebensburg, Abrams Creek Blacklick Creek Clear Creek Davis Creek Griffith Creek McBride Run Powell Creek Roaring Run Roberts Run Spring Creek Spring Run Roberts Run Spring Creek		• • • • • • • • • • • • • • • • • • • •	2,0
East Stroudsburg, Deusenberry Run			1,5
Marshalls Creek			1,0
Pencil Creek			i, 2
Spragle Creek			-'5
Wigwam Run		. 	5
Ebensburg, Abrams Creek			5
Blacklick Creek			1,0
Clear Creek.		.	
Davis Creek.			5
MoDeido Dun	····		1,0
Dough Crook		• • • • • • • • • • • • • • • • • • • •	5
Pooring Dun		· · • · · · · · · · · ·	5
Poberte Dun	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	5
Proping Crook		• • • • • • • • • • • • • • • • • • • •	5
Spring Creek	· · · · · · · · · · · j		5
Quift Dun			5
Spring Creek. Stewart Run. Swift Run. Farrandsville, Lick Run. Queens Run. Tangus Scoolac Creek. Felton, Barshinger Creek. Furnace Creek. Groves Mill Branch			ð
Ougans Run			1,5
Tongus Socotoo Crook	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1 0
Folton Barchinger Creek		· · · · · · · · · · · · · · · · · · ·	1,2
Furnace Creek	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	1,2
Groves Mill Branch.		• • • • • • • • • • • • • • • • • • • •	6
Loras Creek	· · • · • • • • • • • • • • • • • • • •		1,0
			1,0

Disposition.	Eggs.	Fry.	Fingerling yearlings and adults
nnsylvania—Continued.			
Folton North Branch Muddy Crook			1,2
Pattersons Branch		ŧ
Pine Run	!		8
Pattersons Branch. Pine Run. Purgatory Run. Rambos Mill Run.	. '		1,2
Rambos Mill Run			
Rineley Branch			8
Rineley Branch. Schaw Branch. Wintertime Run.	;		
Wintertime Run			6
First Fork, Logues Run			
Logues Lower Run	• • • • • • • • • • • • • • • • • • •		Ş
Logues Lower Run. Logues Middle Run. Logues Upper Run. Norcross Run. Forks, Fishing Creek. Franklin, Silver Creek Frazer, Quarry Pond. Fuller, Camp Run.	{		ξ
Logues Upper Run	. »-(Į.
Norcross Run			
Forks, Fishing Creek	<i></i>		1, 5
Franklin, Silver Creek	• • • • • • • • • • • • • • •		
Frazer, Quarry Pond	· • · • · · · · · · · · · · · · · · · ·		
Fuller, Camp Run Glencoe, Brush Creek	· • •¦ • • • • • • • • • • • • •		
Heleeke Coldfords Days	• • • • • • • • • • • • • • • • • • •		1,0
Haleeka, Coldfork RunDoughertys Run			
Dougnertys Run			
lower upper Long Branch Wolf Run			
Long Brough	• • • • • • • • • • • • • • • • • • • •		
Wolf Dun			1,
Halls, Grand Eddy Run		·····	-,
Little Bear Creek			
Pine Run			
Red Ridge Run			
Sandenring Run	I		
Shingle Run Hallstead, Coldspring Brook			
Hallstend Coldening Brook	• • • • • • • • • • • • • • • • • • •		1,
Harmony Creek			1.1
Harmony Creek Wiley Creek			į,
Hollidaysburg, Canon Creek			1,0
Hollidaysburg, Canon Creek			•
Honesdale, Big Brook			
			1
Lackawaxen Creek			1,
Boots Creek			
Lackawaxen Creek Boots Creek Boots Creek Hopewell, Fords Loop Run	[
Otts Run			
Otts Run Yellow Creek			1,
Houtzdale, Brushy Run. Mountain Branch			
Mountain Branch			1,
Pine Run	[[.]	
Pine Run. Twin Root Creek Wilson Poral			1,
Wilson Pond	• • • • • • • • • • • • • • • • •		
Howard, Lick Run			
Hulls, Eastfork Creek branch			1,
Shingle Bolt Creek			1.
Stonelick Run.			3,
Tunnington, Standing Stone Creek	· · · · · · · · · · · ·		3, 1,
Stoneick Run Huntingdon, Standing Stone Creek Jamison City, Beach Creek Blackberry Run Bloody Run East Fishing Creek Elk Run Gallis Run Long Run Mayde Run			1,
Discher Pun			1,
Foot Fishing Crook			1,
File Dan			1,
Collie Dun			î,
Long Run	[î,
Maple Run			*,
Monkag Dun			
Four Run			
Painter Run	•'		
Quirn Branch			
Rock Run			
Rock Run Rough Run	اا		
Spring Crook			1,
Spruce Run Sullivan Branch	.		٠,
Sullivan Branch	. <i></i>		
Trout Run			
Johnstown, Breastwork Run Keller Run Laurel Run	!		1,
Keller Run	'		
Laurel Run	_i		1,
Taporte, Glass Creek Cold Bridge Run Rainbow Lake			· i
Cold Bridge Run Rainbow Lake Schannersburg Creek			

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
nnsvivanja—Continued			
nnsylvania—Continued. Laurel, Collins Branch			5
Lebanon, Bachmans Creek			5
Walnut Run			5
Lowisburg, Running Gap Creek			9
Spruce Run	• • • • • • • • • • • • • • • • • • • •		9
Look Hoven Dig Lourel Run			1, 2
Rig Plum Run			
Blyler Run			Š
Cedar Run.			5
Chathams Run			1, (
Cherry Run]
Craigs Fork Lick Run			_ {
Cramer Run			
Peer Lick Ruit			1,0
Roberts Run			
Elk Run			· i
Laurel, Collins Branch Lebanon, Bachmans Creek Walnut Run Lewisburg, Running Gap Creek Spruce Run White Deer Creek Lock Haven, Big Laurel Run Big Plum Run Blyler Run Cedar Run Chathams Run Cherry Run Craigs Fork Lick Run Cramer Run Deer Lick Run Eagle Run Eekerts Run Elk Run Falls Run	.		
Fishing Creek			1, 1,
Fox Hollow Run	.		
Hanns Run			
Filk Run Falls Run Fishing Creek Fox Hollow Run Hanns Run Hennessey Run Jerry Run Lick Run			1,
Jerry Run			1,
Little Chathams Run			-,;
Little Chathams Run Little Laurel Run Little Plum Run			
Little Plum Run			- 1
McElhattan Run Moss Run Nangle Run Plum Run			1,
Moss Run			1,
Nangle Run			
Plum Run	.		1,
			1,
East Branch			1,
East Branch. West Branch. Rams Run	•		
Rams Run Rapid Creek Rattlesnake Run Reeds Run Rock Run Scootac Run			
Rattlesnake Run			1,
Reeds Run	1		
Rock Run			
Scootse Run	.). <i></i>		1,
Shades Run			
Slippery Run	· · · · · · · · · · · · · · · · · · ·		1,
Spring Run			1,
Stony Pun			1,
Scootac Run Shades Run Shades Run Slippery Run Spring Run Stevens Run Stony Run Welchs Run Wolf Run Lushbaugh, Brooks Run	·¦· · · · · · · · · · · · · · · · · · ·		
Wolf Run			1,
Lushbaugh, Brooks Run			,
Lorshbaugh Run	.		1,
Mooley Run			
Lushbaugh, Brooks Run Lorshbaugh Run Mooley Run McConnellstown, Crooked Creek Manheim, Shearns Run Stony Run Marietta, Cassel Run Dugan Run Mussers Run Strickier's run Trout Run Waller's run			1,
Manneim, Sneams Run	-	<u> </u>	
Mariatta Cassal Dun	·}·······	·····	
Dugan Run]	l	
Mussars Run	.]		
Strickler's run			
Trout Run			
Waller's run	· ····		
Wildcat Falls Creek			,
Masten, 17easant Creek	.	i	. 1,
Milroy Coves Velley Creek	.]		1,
Waiter's run Wildeat Falls Creek Masten, Pleasant Creek Milford, Raymondkill Creek Milroy, Coxee Valley Creek Lingle Brook			i,
Milroy, Coxes Valley Creek Lingle Brook Mount Joy, Willow Glen Spring Muddy Creek, Greenbrier Branch New Freedom, Bortner Branch Deer Creek, Main Branch Glessy Branch Hendrix Branch Mount Airy Branch Shaffer Branch Codorus Creek New Park Big Branch			,
Muddy Creek, Greenbrier Branch		[
New Freedom, Bortner Branch.	.]		
Deer Creek, Main Branch		[1,
Giesey Branch			
Hendrix Branch	•	· · · · · · · · · · · ·	
Mount Airy Branch	· ·····		1,
Shaffer Branch Codorus Creek	· ······		
Glone Crook			
Lows Creek	•		
Lours Crook			

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
ennsylvania—Continued.			
Oak Hall, Cedar Creek			70
Galbraiths Gap Run Hassans Gap Run	·		60 50
Hassans Gap Run			50
McFarlands Run			50
Sandspring Run			50
Patton, Annas Run Baughman's run	• • • • • • • • • • • • • • • • • • • •		50 50
Buck's run.		•••••	80
Cassidy's run			50
Cassidy's run Chest Springs Run	······		50
Durbin's run			50 50
Eckenrodes Run			50
Hertsog's run			5 0
Hertsog's run. Laurel Run.			50
Litzingers Run	1 <i></i>		50
Mulligan's run			50
Noels Run			50
North Kill Buck Creek			50
North Whetmore Run			50
Rock Run		 .	50
Rogue Harbor Run Ryans Run			1,00
Ryans Run			50
St. Lawrence Run			50
Sheehan's run. South Kill Buck Creek. South Whetmore Run.			50
South Whetmare Dup			50
Strittmatters Run		• • • • • • • • • • •	50
Swone Dun	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · ·	50 50
Swopes Run. Wire Rock Run. Penfield, Wilson Creek Wilson Run, North Branch			50
Penfield, Wilson Creek			50
Wilson Run, North Branch			50
Phillipsburg, Beaver Run			1,00
Benner Run			î,ŏõ
Big Spring Run			50
Bilger Run			50
Black Bear Run			1,50
Phillipsburg, Beaver Run Benner Run Big Spring Run Bilger Run Black Bear Run Black Moshannou River			1,50
Duller Rull			50
California Run			1,00
Clover Run			50
Cold Creek			2,60
Fourmile Run			1,50 1,00
Little Cold Stream McCords Run			1,00
Onemile Run			50
Savon Springe Run			50
Shields Run		· · · · · · · · · · · · · · · i	1,00
Sixmile Run			2,00
Shields Run Sixmile Run Smay's run			1,00
Tomtit Creek.			50
Smay's run. Torntit Creek. Twiggs Run. Vooge Run. Whetstone Run.			50
Vooge Run			1,00
Whetstone Run			50
Punxsutawney, Cissney Run		. . .	50
Hess Run	·		50
Little Sandy Creek			50
McCartney's creek		₋	50
Perce Run		• • • • • • • • • • • • • • • • • •	50
Chains Canals			1,00
Hoss Run Little Sandy Creek McCartney's creek Peace Run Rowan's run Spring Creek Ralston, Grays Run			50 1,30
Long Run		• • • • • • • • • •	1,50
Long Run Rock Run	• • • • • • • • • • • • • • • • • • • •		1,50
Short Dun	I	1	7,50
Yaxhanna Run			50
Yoder Run			50
Reading, Cacoosing Creek			1,20
Yaxhanna Run Yoder Run Reading, Cacoosing Creek West Branch			1,00
Kalbach's creek. Limekiln Brook Maiden Creek, branch		<i></i>	['] 80
Limekiln Brook			50
Maiden Creek, branch	!		50
Moselam Creek			60
Plum Creek			1,20
Stamm's creek			80
Retort, Cold Stream			1,00
Gearhart Run			1,00

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
unsylvania-Continued.			
Roaring Branch, Baldwin Branch Elk Run			
Liek Run.			
Lick Run. Lycoming Creek			
Mayos Rranch			1,
Mayes Branch Mill Creek			
Mover Branch			
Roaring Branch Creek			1.0
Moyer Branch Roaring Branch Creek Bugar Works Run			-',
Taper Branch			
Walking Branch	I .		
Winslow's springs			
Roulette, Card Creek	J	,	
Fishing Creek			
Fact Drawah			
branch East Branch Reed Run			
Trout Brook	1		
Sheffers Station, Keeneys Run.	[i
Sheffers Station, Keeneys Run			
Sheridan, Millbach Spring. Shithfield, Brownfield Creek. Dragoo Creek Teapot Creek Victor Rum.	[1
Smithfield, Brownfield Creek			1,0
Dragoo Creek		. .	· ·
Teapot Creek			_ +
Promphas Danch Cronk			1,0
Snowshoe, Beech Creek			1,
			1,, 1,0
Somerset, Blue Itole Run Springvale, Burrans Creek Muddy Creek Sinking Springs Branch			1.0
Springvale, Burrans Creek			i, à
Muddy Creek			-',}
Muddy Creek Sinking Springs Branch Stewartstown, Anderson Creek			1.2
Stewartstown, Anderson Creek			-'':
Reibs Creek		. 	;
Reibs Creek Manifolds Creek Stillwater, Fishing Creek			7
Still Water, Fishing Creek	• • • • • • • • • • • • •		1, 5
Canamata Creek	• • • • • • • • • • • •	· · · · · · · · · · · · · · ·	· ·
Casada Vallay Creek		· · · · · · · · · · · ·	(
Coldspring Brook			í
Drinker Creek		• • • • • • • • • • • • • • • • • • • •	i
Egypt Creek			1,4
Stillwater, Fishing Creek. Susquehanna, Brushville Creek. Canswacta Creek. Cascade Valley Creek. Coldspring Brook Drinker Creek Egypt Creek East Branch Wast Branch			~'(
West Branch. Hemlock Creek, East Branch. West Branch. Roaring Brook. Tunckhannock Creek.			(
Hemlock Creek, East Branch			(
West Branch			
Tunalshannools Crook			1,2
			1, 8
Tipton, Tipton Run	•••••	• • • • • • • • • • • • • • • • • • • •	. 2.0
Towanda, Big Schrader Creek			1,8
Tipton, Tipton Run Towanda, Big Schrader Creek Lake Wesauking Little Schrader Creek Millstone Creek			î'.c
Little Schrader Creek			´ Ł
Milistone Creek	· • • • • • • • • • • • • • • • • • • •		8
Sugar Run. Trout Run, Fourmile Run.			8
Trout Run, Fourmile Run	· • • • • • • • • • • • • • • • • • • •		Ę
Trout Run			8
Troy Brondy Run			8
Bullard Run			8
Covert Creek.			5
Dry Run			Ĕ
Troy, Brandy Run Bullard Run Covert Creek Dry Run Falls Creek			5
Fellows Creek Griffin Creek			8
			. 8
Kiffs Run	· · · · · · · ·		1,0
Morgan Creek	• • • • • • • • • • • • • • • • • • • •		, 5
Tloga River. Webler Creek Tyrone, Ilunters Run	· · · · · · · · ·	•••••••	1,0
Tyrone, Hunters Run	· - • · · · · · · · · · · · · · · · · ·		56
Little Pine Run	••••••	••••	6
Sterling Run.			6
Sterling Run. Waynesboro, Antietam Creek.			1.5
Walkert Walkert Run	f		2,0
			1,5
West Chester, Ridley Creek Williamsburg, Brush Run MoAllister's run			1,0

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults.
sunsylvania—Continued. Williamsburg, Piney Croek Roller Croek Spring Run. Swan Hollow Croek Williamsport, Bertons Branch Hagermans Run Jones Branch Kettle Run Mosquito Croek Williamstown, Salmon River Woodbine, Betsy Day Run Boyds Run. Canaan Run Fishing Croek Galbroath's branch Ilgenfritz Branch Johns Croek Kilgore Run Nells Run Orsons Run Ramsey's run Rocky Run. Spout Falls Croek Thompson's run. Wade Hill Run Waton Branch Woo, Dovils Hole Croek York, Dietz Croek Lightners Run Oermann's pond Poor Horse Croek Shannon's pond Sputh Dakots: Deadwood, Polo Croek Shannon's pond Swannan Spout Falls Croek Shannon's pond			2,90
Williamsburg, Piney Creek	[•••••	2,5
Roller Creek			7
Spring Run			70
Swan Hollow Creek		1	5
Williamsport, Bertons Diauch			8
Iones Branch			50
Kettle Run			5
Mosquito Creek			1,0
Williamstown, Salmon River		¦	1,5
Woodbine, Betsy Day Run			8
Boyds Run	• • • • • • • • • • • • • •		Ğ
Cansan Run	· · · · · · · · · · · · · · · · ·		Š
Fishing Creek		1	1, 1
Galbreath's Dranch			5
Index Crook			8
Kilgora Run]		5
Nells Run	}		8
Orsons Run			8
Ramsey's run		\	5 8
Rocky Run			5
Spout Falls Creek		· · · · · · · · · · · · · · · · · · ·	8
Thompson's run	• • • • • • • • • • • • •		Ĭ
Wade Hill Run	••••••		Š
Watson Dranch			! 8
Vork Diete Creek			8
Fruer Mill Branch			6
Kings Mill Run		. (<i></i>	8
Left Branch Poor Horse Creek] 0
Lightners Run		· · · · · · · · · · · · · · · · · · ·	[
Oermann's pond		·] • • • • • • • • • • • • • • • •	} 6
Poor Horse Creek			1 5
Shady Dell Run		1	l ĕ
Shunks Hollow Run			2,7
York County, Bayberry Creek			i
Diedwood Pole Creek			10,0
Shannon's nond			j 8,0
Two-bit Creek, headwaters			10,0
Elmore, Little Spearfish Creek		. ¦	20,0
Porcupine Creek		· · · · · · · · · · · · · · · · · · ·	1,0
Gary, Lac Qui Parle Creek			7,
Hill City, Newtons Park Branch			7,3
Palmer Creek			15,
Slate Creek			
Julian Lake Deredien		.]	5,
Limbell Small Lake			
Orovilla White Horse Creek.			
Piedmont, Elk Creek		.	13,
Little Elk Creek			6, 12,
Pine Ridge, Wounded Knee Creek			12,
Piuma, Elk Creek		-[
branch			
lower		1	:1
North Boxelder Creek		.]	10,
		.]	10,
Cold Springs		.]	5, 15,
Pringle, Beaver Creek Cold Springs Rapid City Chadron Creek			15,
Cold Springs Rapid City, Chadron Creek Rapid Creek			4,
Cold Springs. Rapid City, Chadron Creek. Rapid Creek. Spring Creek Pond.			· 6
Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake.			. 8,
Cold Springs Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimiet Creek			. 8, 10, 30
Cold Springs. Rapid City, Chadron Creek. Rapid Creek. Spring Creek Pond Rochford, Clear Lake. Gimlet Creek. North Fork Little Rapid Creek.			8, 10, 30,
Ringle, Beaver Creek Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake. Gimlet Creek North Fork Little Rapid Creek Silver Creek			8, 10, 30, 12, 20.
Pringle, Beaver Creek Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimlet Creek North Fork Little Rapid Creek Silver Creek West Fork Rapid Creek			8, 10, 30, 12, 20, 10.
Cald Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimlet Creek North Fork Little Rapid Creek Sliver Creek West Fork Rapid Creek Savoy, Squaw Creek			8, 10, 30, 12, 20, 10,
Pringle, Boaver Creek Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimlet Creek North Fork Little Rapid Creek Silver Creek West Fork Rapid Creek Savoy, Squaw Creek Spearfish, Chicken Creek Spearfish, Cricken Creek			8, 10, 30, 12, 20, 10,
Pringle, Beaver Creek Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimlet Creek North Fork Little Rapid Creek Silver Creek West Fork Rapid Creek Savoy, Squaw Creek Spearfish, Chicken Creek Crystal Lake MeGOffin's pond			8, 10, 30, 12, 20, 10,
Cold Springs. Rapid City, Chadron Creek. Rapid Creek. Spring Creek Pond Rochford, Clear Lake. Gimiet Creek. North Fork Little Rapid Creek. Sliver Creek. West Fork Rapid Creek. Savoy, Squaw Creek. Spearfish, Chicken Creek. Crystal Lake. MeGoffin's pond. Murray's goring brook.			8, 10, 30, 12, 20, 10,
Cold Springs Rapid City, Chadron Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake. Gimiet Creek North Fork Little Rapid Creek Silver Creek West Fork Rapid Creek Savoy, Squaw Creek Spearfish, Chicken Creek Crystal Lake. MeGOmi's pond Murray's spring brook Spearfish Creek			8, 10, 30, 12, 20, 10, 10, 5, 130,
Shunks Hollow Run York County, Bayborry Creek outh Dakota: Deadwood, Polo Creek Shannon's pond Two-bit Creek, headwaters Elmore, Little Spearfish Creek Porcupine Creek Gary, Lac Qut Parle Creek Hill City, Newtons Park Branch Palmer Creek Slate Creek Spring Creek, headwaters Imlay, Lake Paradise Kimball, Small Lake Oreville, White Horse Creek Piedmont, Elk Creek Piedmont, Elk Creek Piuma, Elk Creek Piuma, Elk Creek Porneh Sower North Boxelder Creek Pringle, Beaver Creek Pringle, Beaver Creek Rapid Creek Spring Creek Pond Rochford, Clear Lake Gimlet Creek North Fork Little Rapid Creek Sliver Creek Savoy, Squaw Creek Savoy, Squaw Creek Spearfish, Chlcken Creek Spearfish Creek Spearfish Creek Spearfish Creek Spearfish Creek Spearfish Creek Spearfish Creek Sunderland's pond Tilford, Big Elk Creek Whitewood, Niva's porid			8, 10, 30, 12, 20, 10, 5, 130, 4, 4, 20,

Disposition.	Eggs.	Fry.	Fingerlings yearlings, and adults
ennessee:		j	0.5
ennessee: Fishery, North Indian Creek. Orlinda, Summer's branch. Pikeville, Cain Creek. Roan Mountain, Ileaton Creek.		¦	9,5
Orlinda, Summer's branch	• • • • • • • • • • • • • • • • • • • •		10, 0 10, 0
Pikeville, Cain Creek		······	3,0
Roan Mountain, Heaton Creek		· · · · · · · · · · · · · · · · · · ·	0,0
tah:		·	2,0
Logan, Cache Spring pond			2,0
Spring Creek			2,0
Spring Creek Pond			2,0
Orden Crystal Springs			4,0
Halls Pond	' .		2,0
Jensen's ponds			4,0
Little Spring Creek			2,0 4,0
Ritter Creek	_.		2,0
Spring Creek			2,0
Spring Creek Pond	· - · · · · · · · · · · · · · · · · ·		2,0
Roan Mountain, Heaton Creek tah: Logan, Cache Spring ponds. Koller's spring pond. Spring Creek Spring Creek Spring Creek Spring Springs Halls Pond Jenson's ponds. Little Spring Creek Ritter Creek Spring Creek Spring Creek Spring Creek Spring Creek Spring Creek Spring Pond Wangsgard Springs Salt Lake City, Lund's ponds. Woods Cross, Collvin's pond. Mitchell's springs Mult's pond. Mur's pond. Arlington Batten Kill River	1		2,0 2,0
wangsgard Springs		l	2.0
Sait Lake City, Lund's ponds		1	2,0
Uniqua Springs Cross. College pond			2,0
Woods Cross, Coltrin's pond			2,0
Mule's pand			2,0
mun's pond		ì	
ermont: Arlington, Batten Kill River	 .		3,0
Cole Brook	[.]		2,0
Deming Brook			
Peters Branch		36,800	
Peters Branch Roaring Branch Warm Brook Barton, Hartwell Pond May Pond Wallow Folio Athens Brook	[.]		5, 6 6,
Warm Brook	. .		υ,
Barton, Hartwell Pond			1,1
May Pond	_.		3,
Bellows Falls, Athens Brook	¦		2,1 2,1
Miller Brook	<mark> </mark>		1,
Barton, Hartwell Frond May Pond Bellows Falls, Athens Brook Millor Brook Morse and Keefe brooks Morse Brook Williams River, tributary Bennington, County, Casino Pond Bennington, Paran Creek Brattleboro, Barber's brook Coan Brook Holliday Brook Stickney Brook Whetstone Brook Wilder Brook Wilder Brook Wilder Brook	• • • • • • • • • • • • • •	10,000	1,
Morse Brook	•••	10,000	3,
Williams River, tributary	• • • • • • • • • • • • • • • • • • • •		3,
Bennington County, Casino Polid		1	2,
Bennington, Paran Creek			1,
Good Brook			1,
Holliday Brook			2,
Stickney Brook			1,
Whetstone Brook		. 15,000	
Wilder Brook		15,000	
Whotstone Brook Wilder Brook Burlington, Reservation Pond Chester, South Branch Williams River Cuttingsville, Shrewsbury Pond East Fairfield, Tupper Brook Essex County, Forest Lake Greensboro, Caspian Lake Groton, Darling Pond Hyde Park, Lowell Pond South Long Pond Lanesboro, Mud Pond Manchester, Lye Brook Marshfield, Kenney's pond		. 10,000	
Chester, South Branch Williams River		. 25,000	
Cuttingsville, Shrewsbury Pond		25,000	
East Fairfield, Tupper Brook		15,000	1,
Essex County, Forest Lake		30,000	1,
Greensboro, Caspian Lake		125,000	9,
Groton, Darling Pond		. 220,000	i,
Hyde Park, Lowell Fond		20,000	
South Long Fond]	1,
Lanesporo, add Fords			2,
Mancheald Venney's nord			2,
Middlebury Dow Brook and Pond		. 5,000	
Montpelier, East Roxbury Pond		. 24,000	
King Brook		10,000	···········
Minister Brook		· · · · · · · · · · · · · · · · · · ·	1,
Northfield, Dog River		. 24,000	
Mudgett's brook		. 5,000	12
Norwich, Lake Mitchell	•••	. 125,000	15,
Pittsford, Furnace Brook		20,000	5,
Plainfield, Pigeon River		. 20,000	2,
Proctor, Bates Brook		1	1 5
Killington Pond			2, 18,
Pleo Pond		.	10,
Proctor's pond			3,
Sugar Hollow Creek		15,000	i
Proctorsville, Twentymile Ureek		25,000	1
South Long Pond Lanesboro, Mud Pond. Manchester, Lye Brook Marshfield, Kenney's pond. Middlebury, Dow Brook and Pond Middlebury, Dow Brook and Pond Minster Brook Minister Brook Northfield, Dog River. Mudgett's brook Norwich, Lake Mitchell Pittsford, Furnace Brook. Plainfield, Pigeon River. Proctor, Bates Brook. Killington Pond Pleo Pond Proctor's pond Sugar Hoflow Creek Protorsville, Twentymile Creek Williams River. Putney, Holden's brook Randolph, Alder Brook Ayers Brook		-1 -0,000	1,
Putney, Holden's Drook			:i -''
Randolph, Alder Brook		15,000	1
Ayers Brooktributary		8,000	

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
ermont—Continued.			
Randolph, Bass Brook		5,000	• • • • • • • • • • • •
Randolph, Bass Brook Bear Hill Brook. Chandler Brook. Eldredge Pond. Grow Brook. Guild Brook.		8,000	
Chandler Brook		42,000	1,00
Eldredge Pond		10,000	1,00
Grow Brook	1	8,000	
Gulf Brook		8,000 12,000 10,000	• • • • • • • • • • • • • •
Halfway Brook		10,000	
Guild Brook. Guilf Brook. Halfway Brook. Howard Mill Brook.		12,000	
		5,000	• • • • • • • • • • • • • • • • • • •
Maseos Lake. Mesdow Brook. Mud Pond.		5,000	30
Mud Pond		5,000	30
		12,000	•••••
Roxbury Brook.		12,000 8,000	
Snow's brook Readsboro, South Branch	`	3,000	1,50
Readshoro, South Dranch			1,00
Powbury Vermont Fish Commission	84,500		
Rutland Chittenden Reservoir			3,50
Cold River			5,00
Readsboro, South Branch Richmond, Alden Pond Roxbury, Vermont Fish Commission. Rutland, Chittenden Reservoir. Cold River. Pico Pond. Strawberry Pond		ļ	1 4.00
Pico Pond. Strawberry Pond. Shaftesboro, Spring Brook. Springfield, Whitmores Brook. Stockbridge, Tweed River. St. Johnsbury, Blodgett's pond. Borough Brook. Fairbanks Pond. Frog Pond.	J		3,00
Shaftesboro, Spring Brook			50
Springfield, Whitmores Brook		5,000	· • • • • • • • • • • • • • • • • • • •
Stockbridge, Tweed River		15,000	• • • • • • • • • • • • • • • • • • • •
St. Johnsbury, Blodgett's pond		5,000	1,10
Borough Brook			2,00
Fairbanks Pond. Frog Pond. Grouselands Pool. Jennie Pool. Lawrence Ponds. Meadow Brook.	1	15,000	2,00
Groundlands Pool		10,000	2.00
Innie Pool			2,0 2,0
Lawrence Ponds			1,0
Meadow Brook		3,000	
Morrill Brook			1,20
Meadow Brook. Morrill Brook. Pope Brook. Richardson Pond. Sleeper River, branch. Stevens Brook. Taftsville, Babcock Brook. Townshend, Blind Brook. Chaffey Brook.			1,0
Richardson Pond		10,639	
Sleeper River, branch		¦	1,0
Stevens Brook			1,2
Taftsville, Babcock Brook		1	3,0
Townshend, Dillid Drook	1		3,0
Townshend, Blind Brook. Chaffey Brook. Vergennes, Beaver Meadow Brook. Waterbury, Lake Mansfield. West Branch. Wells River, Scott Brook.		5,000	
Waterbury Lake Mansfield			j 15,0
West Branch		25,000	'
Wells River, Scott Brook		20,000	
Wells River, Scott Brook. Wells River. Wells River Club Pond West Burke, Jobs Pond		30,000 10,000	
Wells River Club Pond		10,000	1,0
West Burke, Johs Pond		20,000	
West Burke, Jobs Pond. Nigger Pond. West Hartford, Bigboe Creek. Hazens Pond. Rockland Brook. Whimle Brook		10,950 12,000	
West Hartford, Bigbee Creek		12,000	6
118Zens l'ond		5,000	l
Whipple Brook		10,000	
Wast Woodstook Evergreen Brook		5,000	
West Woodstock, Evergreen Brook. Whiteriver Junction, Vermont Fish Commission. Wilmington, Beaver Brook. Woodstock, Black Pond. Branch Beaver Brook. Dean Brook.			5
Wilmington Resver Brook		15,000	
Woodstock Black Pond		10,000	
Branch Beaver Brook			1,0
Dean Brook		5,000	
Tucker Brook		10,000	
			9,4
Big Stony Junction, Big Stony Creek			20,0
Callaghan, Spring Branch			20,8
rginia: Big Stony Junction, Big Stony Creek. Callaghan, Spring Branch Christiansburg, Mill Creek. Clifton Forge, Padds Creek			}
Villou Forgo, Fadus Oleok			1 (
Golar Ballards Branch			1 8
Gynsum, Cawood's pond			
Clifton Forge, Padds Creek Fairfax, Piney Branch Galax, Ballards Branch Gypsum, Cawood's pond Harrisonburg, Little River North River Hunters, Snakeden Creek Round Hill, Long Branch Salem, Snyder Branch Stakesylla, North River			16,0
North River	.		1,4
Hunters, Snakeden Creek			2,
Round Hill, Long Branch	.		
Salem, Snyder Branch	· 		1,9
Stokogyille North River	.		1,0
Stokesville, Itoltili zerter	1		

Disposition.	Egge.	Fry.	Fingerlings, yearlings, and adults
ashington: Acme, Nooksack River. Arlington, Jim Creek and reservoir. Auburn, Wooding Creek. Bellingham, Onion Lake. Fish Trap Creek. Squallicum Lake. Tenmile Creek. Wiser Lake. Chewelah, Phillips Pond. Davenport, Crab Creek. Ilawk Creek. Deer Park, Deener Creek. Spring Creek.			
Acme, Nooksack River		3,000	
Arlington, Jim Creek and reservoir		10,000	
Auburn, Wooding Creek		3,000	[····· <u>·</u> ·ː
Bellingham, Onion Lake			1,8
Fish Trap Creek		¦• • • • • • • • • • • • •	
Equallicum Lake		ļ .] 8
Tenmile Creek			8
Wiser Lake	. 		8
Chewelah, Phillips Pond	-¦		1 •
Davenport, Crab Creek		8,000	
Ilawk Creek		3,000	
Deer Park, Deener Creek		`. • • • • • • • • • • • • • • • • • • •	9
Spring Creek	.] 5
Deer Park, Deener Creek. Spring Creek Trout Creek Enumelaw, Beaver Creek	.,	0.000	{ 5
Enumelaw, Beaver Creek	.!	0,000	
Hartford, Stevens Lake		5,000	· • • · · · • · • · · · ·
Hot Springs, Green River		8,000	
Lamona, Crab Creek	. (·	2,5
McMurray, Lake Cavanaugh		3,000	
Newport, Bead Lake			i }
Hartford, Stevens Lake. Hot Springs, Green River Lamona, Crab Creek. McMurray, Lake Cavanaugh. Newport, Bead Lake. Nighthsawk, Palmer Lake. Orient, Taylor's lake Pomeroy, Tucannon River. Republic, Monroe Lakes. Roy, Park's lake. Pollards Creek. Seattle, Cedar River.	· · · · · · · · · · · · · · · · · · ·		! !
Orient, Taylor's lake		17 700	†
Pomeroy, Tucannon River	.	17,100	· · · · · · · · · · · · · · · · · · ·
Republic, Monroe Lakes		2,000	
Roy, Park's lake	•	3,000	
Pollards Creek	. ;	3,000	
Seattle, Cedar River		3,000	
Dungeness River		2,500	
Beattle, Gedai Arver. Dungeness River. Humphrey Creek. Lake Washington Raging River.	· · · · · · · · · · · · · ·	2,000 2,500	
Lake Washington	.	2,500	
Raging River	• • • • • • • • • • • •	3,000	
Samamish River. Snoqualmie River, Little Fork. North Fork.	. (2,500 4,000	· · · · · · · · · · · · · · · · · · ·
Snoqualmie River, Little Fork	· · · · · · · · · · · · · · · · · · ·	4,000	
North Fork	-	5,000	
			· · · · · · · · · · · · · · · · · · ·
Vancouver, Teel's pond	.	750	
Woodinville, Wildcat Creek Pond		1,000	[
Vancouver, Teel's pond		3,000	
DDFIDE CREEK		0,000	
st Virginia:	1	İ	1,5
Beington, Hunters Fork Creek			3,0
Burner, Elk Lick Ruil			3.7
Titalo Disson		: • • • • • • • • • • • • • • • • • • •	3,0 3,0 3,0
Chan Oak Dun	· · · · · · · · · · · · · · · · · · ·		1 37
Comdon on Caulay Caulay River	· · · · · · · · · · · · · · · · · · ·		27,6
Fore North Fork Door Crook	· · · · · · · · · · · · · · · · · · ·		12.0
Clover Link Clover Creek			12,0 13,
Cove Run Sandy Creek			2,0
set Virginia: Belington, Hunters Fork Creek Burner, Elk Llek Run Harper Run Little River Span Oak Run Camden on Gauley, Gauley River Cass, North Fork Deer Creek Clover Lick, Clover Creek Cove Run, Sandy Creek Davis, Blackwater River Durbin, Greenbrier River, West Fork Meadow Run Gassaway, tributary Elk River			9.
Durbin, Greenbrier River, West Fork			9, 1, 15,
Meadow Run		·	15.0
Gassaway, tributary Elk River	• • • • • • • • • • • • • • • • • • • •		1,0
Hardy County, Moors Run			1,0
Harman, Brushy Run,		'	[1,0
Horse Camp Run			12,
Roaring Creek			1
Horton, Seneca Creek			14, 1,
Huttonsville, Elkwater Creek		١	1,:
Inwood, Millers Spring Run	.'	,	1 .
Keyser, Mill Creek		1	8,
Summeys Creek			
Welton Run		I	1,
Laneville, Red Creek and tributaries			12,
Marlinton, Williams River		I	24,
Gassaway, tributary Elk River Hardy County, Moors Run Harman, Brushy Run Horse Camp Run Roaring Creek Hottonsyille, Elkwater Creek Huttonsyille, Elkwater Creek Inwood, Millers Spring Run Keyser, Mill Creek Summeys Creek Welton Run Laneville, Red Creek and tributaries Marlinton, Williams River Noola, Meadow Creek			6,0
Rowlesburg, Flag Run	.;	I	;
Seebert, Cranberry Creek	.'		24,
Marlinton, Williams River Noola, Moadow Creek Rowlesburg, Flag Run Seebert, Cranberry Creek Stitington, Sitlingtons Creek Spice Run, Spice Run Spring Creek, Brightwell Creek McClintic Creek			12,
Spice Run, Spice Run			3,
Spring Creek, Brightwell Creek	.'		
McClintic Creek	.i		1 '
Terra Alta, Tupps Run		1	
	1	1	j 1,0
Snowy Creek Pond			
Terra Alta, Tupps Run. Snowy Creek Pond Thomas, South Fork Blackwater River White Sulphur Springs, Howards Creek			1,

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
West Virginia—Continued.			
Wildell, Laurel Run	¦		15,00 2,00
Winterburn, Greenbrier River East Fork Little River			∤ 90
Wisconsin:			30
Arcadia, American Valley Creek			1,80 1,50 1,80 1,80
Bennings Creek	· · · · · · · · · · · · · · · · · · ·		1,50
Bishop Creek Chimney Rock Creek		ļ	1,80
French Creek	¦ 		
French Creek Gilman Creek Haines Creek Holoomb Coulee Creek	· · _: · · · · · · · · · · · · · · · · · · ·		1,80 1,20 1,80 1,80
Holcomb Coulee Creek		ļ	1,80
Koenig Creek	· · ˈ · · · · · · · · · · · · · · · · ·		1,20
Kreid Valley Creek	• • ˌ • • • • • • • • • •	ļ	1,80
Long Creek	'		1,50 1,80
Mineral Spring Brook		·	1,50
Hunters Creek Koenig Creek Koenig Creek Kreid Valley Creek Lewis Valley Creek Long Creek Mineral Spring Brook Montana Creek Riley Creek Rocky Run Sandy Creek Scharlow Valley Creek Trout Run Augusta, Thompson Valley Creek Travis Creek Bangor, Holbergs Creek Sand Creek Sand Creek			2,50 1,80
Rocky Run			1,80
Sandy Creek	· · · · · · · · · · · · · · · · · · ·		1,50 1,20
Trout Run			i,80
Augusta, Thompson Valley Creek	·	j	1,50 1,80
Bangor, Holbergs Creek			1,20
Sand Creek Birchwood, Elizabeth Creek			1,50
Long Lake Stream	!	8,000 10,000	
Sucker Creek. Trout Creek.		15,000 10,000	
Trout Creek		10,000	
Blair Bear Creek			1,20
Strum Creek Tennison Creek Vosse Coulee Creek	j		1,20 1,20 1,50
Vosse Coulee Creek			1,50
Bloomer, Conroy Creek	 	.	1,20 1,20 1,80 1,20
McCann's creek			1,20
Bright, Delay Creek			1,20
Chippewa Falls, Duncan Creek			1,20 6,00
Colfax, Eighteenmile Creek	·;·····		2,50 1,50 1,20
Otter Creek			1,50
Deer Brook, Au Claire River			1,20
Eleva, Big Creek			1,80
Elroy, Tripps Creek.	1		1,20 1,80
Galesville, Beaver Creek and tributaries.			1,80 3,00 1,20
Cooley's creek			1,20
Vosse Coulee Creek Bloomer, Conroy Creek Gunn Creek McCann's creek Bright, Delay Creek Stony Creek Chippewa Falls, Duncan Creek Cotlax, Eighteonmile Creek Otter Creek Coxie, Owen Creek Deer Brook, Au Claire River Eleva, Big Creek Trout Creek Elroy, Tripps Creek Galesville, Beaver Creek and tributaries Bion Creek Corigan Creek Corigan Creek Dutch Creek Dutch Creek Grants Creek Dutch Creek Grants Creek Hardy Creek			1,20 1,20 1,50
Grants Creek			1,20 1.50
Hardy Creek			1,50
Hardy Creek Moose Creek North Beaver Creek Silver Creek			1.20
Silver Creek.			1,80 1,20
			3.00
Gordon, Mishe Mokwa Fishing Club	50,000		
Glendale, Billings Creek Gordon, Mishe Mokwa Fishing Club Grand Rapids, Sevenmile Creek Greenwood, Black Creek			4,90 1,50
Norwegian Creek			1,00
Norwegian Creek Rocky River Independence, Ammundson Creek Borst Valley Creek Chimney Rock Creek Koenig Creek Travis Valley Creek Wickham Valley Creek Zimmers Creek			1.80
Borst Valley Creek			1,20 1,80 1,80
Chimney Rock Creek			1,80
Koenig Creek	· · · · · · · · · · · · · · · · · · ·		1,20 1,50
Wickham Valley Creek			1,20
Zimmers Creek	. '		1,20

Disposition.	Eggs.	Fry.	Fingerling yearling and adult
consin-Continued.			
konsin—Continued. Iron River, Iron River branch tributary Kendall, Davis Creek Fox Creek La Crosse, Ochler's spring. Timber Coulee Creek Lampson, Trout Lake Laona, Rat River Mauston, Browers Creek Menononie, Anderson Creek	·/	15,000	\
tributary		8,000	· · · · · · · · · · · · · · · · · · ·
Kendall, Davis Creek	.,	0,000	i.
Fox Creek.	4		i, 1, 1,
La Crosse, Genier's spring	-{	·	į <u>1</u> ,
Lampson Trout Lake		8 000	3,
Laona, Rat River	1		3,
Mauston, Brewers Creek	.)] [];
Menomonie, Anderson Creek Annis Creek Asylum Spring			
Asylum Spring	1		1,
Austin Creek	•	·	1 1
Ballard Creek		! .	1,
Austin Creek Ballard Creek Big Hay Creek Big Missouri Creek		,	i, 1, 1,
Bolan Creek	1		
Boland Creek			1,
Bolan Creek Boland Creek Clarks Creek Coon Creek			1; 1; 1; 2; 2;
Cowan Creek Cowan Creek Elk Creek Gilbert Creek Grutt Creek	.]		l i'
Elk Creek			2'
Gilbert Creek			2
Gruit Creek	·{······		1,
Hay Creek Iron Creek Iring Creek Knights Creek			
Irving Creek			I .
Knights Creek			1
Little Missouri Crouk	· · · · · · · · · · · · · · · · · · ·		1 1 1,
Little Elk Creek Little Missouri Creek Little Otter Creek	1		i
Louis Creek			1,
McCarthys Croek			
Louis Creek Louis Creek McCarthys Croek Mud Creek Otter Creek Pine Croek			1,
Pine Creek	1		1
Popple Creek Price Creek, lower			i, 1, 1,
Price Creek, lower			1,
Rock CreekRush Creek			1
Sand Creek Shafer Creek Shafer Creek Simonson Creek			i'.
Shafer Creek			î, 1, 1,
Simonson Creek		.] 1,
Sinking Creek Smith Creek South Fork Creek	-	• • • • • • • • • • • • • • • • • • • •	1,
South Fork Creek.	.]		i, i, i,
Spring Creek			1,
Thum Creek	-		1,
Tiffany Creak			i,
Torgerson Creek			1,
South Fork Creek Spring Creek Stoner Creek Thum Creek Tiffany Creek Torgerson Creek Wilcox Creek Wilcox Creek Wolfs Creek Merrill, Pine River, branch		<i></i>	1,
Wolls Creek	• •••••		i', 1, 1,
Prairie River	•;•••••		3.
Prairie River. Millston, Mattchett Creek Zarte Croek Pond Mondovi, Big Creek			1, 2, 1,
Zarte Creek Pond	. 		2,
			i,
Carroll Creek Elk Creek			1.
Elk Creek	. . 		1,
Ford Creek Franz Way Creek	-;		1.
Rosman Creek			1, 1,
Rosman Creek Manitowoc, Spring Creek Rice Lake, Auger Creek	.		1,
Rice Lake, Auger Creek	. [3,
Barker Croek. Big Bear Croek Big Kettle Croek. Browns Croek.	.	• • • • • • • • • • • • • • • • • • • •	3,
Big Kettle Creek			3, 3.
Browns Creek	.[]		ā, a,
Browns Creek. Butternut Creek. Cannon Creek. Cobb Creek. Cranherry Creek. Deltz Creek.	.}		3.
Cannon Creek	.	• • • • • • • • • • • • [3, 3,

DETAILS OF DISTRIBUTION—Continued. BROOK TROUT—Continued.

Disposition.	Eggs.	Fry.	Fingerling yearlings and adult
seonsin—Continued.			
Rice Lake, Desair Creek			3,
Devils Creek			3,
East Branch Creek			3,
German Creek	ļ. 		3,
Hay River			3,
Hemlock Creek			3,
Heyer Creek			3,
Hickey Creek			3,
Little Bear Creek			3,
Little Fall Creek. Little Savage Creek.	¦	· · · · · · · · · · · · · · · · · · ·	3, 3,
Little Savage Creek			3,
Little Spring Creek. Little Tuscobla Creek.			3,
Lost Creek.	····		3,
Meadow Creek	i		3,
Miller Creek	i		š,
Moosler Creek	İ		3,
Mud Creek.	.		¦ 3,
Mud Creek			1 3.
Overby Creek	<i>.</i>		3,
Pekegamo Creek			6.
Pigeon Creek			3,
Overby Creek. Pekegamo Creek. Pigeon Creek Pine Creek.	. · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	3,
Prairie Creek		•••••	
Renville Creek	- 		3,
Rice Creek Rock Creek Savage Creek			3,
ROCK UPSEK	¦		3,
Savage Creek	¦		3,
Silver Creek) 2
Sletions Creek South Creek Spoon Creek Spring Creek Spring Creek Spurnine Creek Sucker Creek Tuscobia Creek Weiss Creek			3,
Spean Creek			3,
Spring Crook			3,
Spring Crook.	i·····		3,
Rucker Creek	·····		ļ š ,
Tuscobia Creek			3,
Weiss Creek			3',
West Branch Creek	1		3,
Yellow River			3.
River Falls, Kinnickinnic River	·		2,
Southfork Creek	•	l	. 1.
Soperton, Branch Oconto River. Sparta, Big Creek.			3,
Sparta, Big Creek	,		: <u>2,</u>
Soper Creek			· 2,
Walworth Creek			2,
Stevens Point, Springville Creek		. 	2,
Strum, Lyons Creek	i .	• • • • • • • • • • •	1,
Spring Creek	• • • • • • • • • • • • • • • • • • • •		1,
Tomah, Cold Creek	;		1,
Council Creek			1,
Deer Creek	,		5,
Silver Creek	· · · · · · · · · · · · · · · · · · ·		3, 1,
Sparta Creek			1,
Rarrison Branch			i i.
Waupaca, Waupaca River			6,
Wautoma, Soule Creek			ĺ i,
Westby, Coon Creek, branch			<u>į</u> ,
North Branch.	· · · · · · · · · · · · · · · · · · ·		1 2.
Eyster Creek		L	1.
Freeming Creek			1,
Gillette Branch			1,
Kallock Creek			1.
Knapp Creek			1.
Miner Creek	. 		l 1.
Norbo Creek		<i></i>	1.
Otter Creek			1,
Rogstad Creek			! 1,
Seas Branch	· · · · · · · · · · · · · · · · · · ·		2.
Sherve Creek			1,
Bad Ax Creek, South Branch.			3,
Spring Coulee Creek. Spring Valley Creek.			1,
spring Valley Creek			į,
Timber Coulee Creek, branch			1, 1, 1, 1,
Van Ruden Creek. West Kickapoo Creek branch		• • • • • • • • • • • • • • • • • • •	ļ ļ ,
WEST KICKSTRO CIESK.			į <u>1</u> ,
hannah		1	

Dis	spositio	on.		Eggs.	Fry	. 1	Fingerlings yearlings, and adults
Visconsin—Continued					. ——		
Visconsin—Continued. Whitehall, Barlow Valley Beaver Creek.	Creek.	· • • • • • • • • • • • • • • • • • • •		· • • • - • • • • • • •			1,2
Beaver Creek.	4:-:::	•••••	• · · · · • • · · · • • • •		ļ .		1,5
				• • • • • • • • • • • • • • • • • • • •			1,2
File Crook Nor	th Brai	nch	• • • • • • • • • • • • • • • • • • •		· · · · · · · ·	}	1,5 1,5
Sou	th Brai	nch	• • • • • • • • • • • • • • • • • • •				1 5
Fly Creek				l <i></i>			1,5
Hay Creek Irvine Creek					.		1,5
Irvine Creek					ļ		1,2
North Valley	∵ююк	•••••	• • • • • • • • • • • • • • • • • • •	· · · · • • • · • • • • • • • • • • • •			1,2
Wilton, Dorset Creek	• • • • • • •		• • • • • • • • • • • • • • •	;			2,5 1,2
Hibbard's creek.		. 			l		1,2
Posav Creak			,	i			1.2
Slaten Creek Waege Creek							1,2 1,2
Waege Creek		· • • • • • • • • • • • • • • • • • • •	<i></i>		ļ		1,2
Withee, Missling Creek	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •		j••••••		1,2
yoming:				1	Į	1	4,0
Aladdin, Pine Creek	· · · · · · · ·						4,0
Basin, Cedar Creek Beulah, Sand Creek			• • • • • • • • • • • • • • • • • • • •				20,0
Newcastle, Slockade Beav	er Cree	k	• • • • • • • • • • • • • • • • • • • •				1,0
Sheridan, Bostwick's pon-	d.,				ļ	}	2
Beulah, Sand Creek Newcastle, Slockade Beav Sheridan, Bostwick's pon Kemp Creek Po Piney Creek Po Spear's pond	ond		• • • • • • • • • • • • • • • • • • • •		¦- · · <i>- · · ·</i> ·		9
Iney Creek Po	ща	· · • · · · • · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	i · · · · · · · · · · · · · · · · · · ·	·····		2 2
Tepee Lake			• • • • • • • • • • • • • • • • • • •		ì		2
Yellowstone National Par	k. Indi	an Creek					27,0
	BWa:	п 1.8ке		[9,0
	Will	low Creek			<i></i>		28,0
rgentina: Buenos Aires, Argentine (Govern	ment		75,000			
· -							
Total a	 .	. 	• • • • • • • • • • • • • •	1,473,400	6,307,	048	3,471,2
Total a				1,473,400	6,307,	048	3,471,2
Total 4			E TROUT.	1,473,400	6,307,	048	3,471,2
				1,473,400	6,307,	048	3,471,2
Total ^a		SUNAPE	E TROUT.	1,473,400	191,	<u> </u>	3,471,2
ew Hampshire:		SUNAPE	E TROUT.	1, 473, 400		<u> </u>	3,471,2
few Hampshire:		SUNAPE	E TROUT.	1,473,400		<u> </u>	
ew Hampshire: Lake Sunapee, Lake Suna Disposition.	spee	SUNAPE	E TROUT.			736	
ew Hampshire: Lake Sunapee, Lake Suna Disposition.	spee	SUNAPE	LING. Di Montana:	sposition.	191,	736	
ew Hampshire: Lake Sunapee, Lake Suna Disposition.	spee	GRAY S. Fry.	LING. Di. Montana: Madisor	sposition.		736	Fry.
ew Hampshire: Lake Sunapee, Lake Suna Disposition. plorado: Berrys Station, Eaglo	spee	SUNAPE	LING. Di Montana: Madisor Creek	sposition.	191,	736	Fry.
Disposition. Disposition. Disposition. Disposition. Berrys Station, Eagle River	spee	GRAY S. Fry. 17,000 16,000	LING. Di Montana: Madisor Creek Wisconsin:	sposition.	191,	736	
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Disposition. Berrys Station, Eagle River. Hartsell, South Platte River. Norrie, Frying Pan River.	Egg	GRAY GRAY 17,000	Montana: Madisor Wisconsin: Bayfield Comp	sposition.	191,	736	Fry 997, 0
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Diorado: Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000	LING. Di Montana: Madisor Crock Wisconsin: Bayfick Comm Wyoming:	sposition. County, Wisconsin	191,	736 Eggs.	Fry 997,0
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Diorado: Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000	LING. Di Montana: Madisor Crock Wisconsin: Bayfick Comm Wyoming:	sposition.	191,	736	Fry
ew Hampshire: Lake Sunapee, Lake Suna Disposition. plorado: Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000	LING. Discontinuous Montana: Montana: Madisor Creek Wisconsin: Bayfielc Comm Wyoming: Sherida	sposition. County, Wisconsin ission.	191,	738 Eggs. 50,00	Fry. 997,00
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Diorado: Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000	LING. Discontinuous Montana: Montana: Madisor Creek Wisconsin: Bayfielc Comm Wyoming: Sherida	sposition. County, Wisconsin	191,	736 Eggs.	Fry. 997,00
ew Hampshire: Lake Sunapee, Lake Suna Disposition. blorado: Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000 000	Montana: Madisor Creek Wisconsin: Bayfiel Comm Wyoming: Sherida Total	sposition. County, Wisconsin ission.	191,	738 Eggs. 50,00	Fry 997,0
Disposition. Disposition. Disposition. Disposition. Berrys Station, Eagle River	Egg	GRAY GRAY 17,000 16,000 17,000 000	LING. Discontinuous Montana: Montana: Madisor Creek Wisconsin: Bayfielc Comm Wyoming: Sherida	sposition. County, Wisconsin ission.	191,	738 Eggs. 50,00	Fry. 997,00
Disposition. Disposition. Disposition. Disposition. Berrys Station, Eagle River	Egg	SUNA PEI GRAY S. Fry. 17,000 16,000 17,000 D00	Montana: Madisor Creek Wisconsin: Bayfiel Comm Wyoming: Sherida Total	sposition. County, Wisconsin ission.	191,	736 Eggs. 50,00 50,00	Fry 997,00
Disposition. Disposition. Disposition. Disposition. Disposition. Eagle River Hartsell, South Platte River Norte, Frying Pan River. issouri: Cuba, applicant St. Joseph, Missouri Fish Commission	Egg	SUNA PEI GRAY S. Fry. 17,000 16,000 17,000 DOD	Montana: Madisor Creek Wisconsin: Bayfiel Comm Wyoming: Sherida Total	sposition. County, Wisconsin ission.	191,	736 Eggs. 50,00 50,00	Fry. 997,00 0
ew Hampshire: Lake Sunapee, Lake Suna Disposition. plorado: Berrys Station, Eagle River	Egg	SUNA PEI GRAY S. Fry. 17,000 16,000 17,000 D00	Montana: Madisor Creek Wisconsin: Bayfiel Comm Wyoming: Sherida Total	sposition. County, Wisconsin ission n, applicant.	191,	738 Eggs. 50,00 50,00	Fingerlings
Disposition. Disposition. Disposition. Disposition, Eagle River. Hartsell, South Platte River. Norrie, Frying Pan River. issourt: Cuba, applicant. St. Joseph, Missouri Fish Commission. Disposition.	Egg	SUNA PEI GRAY 3. Fry. 17,000 18,000 17,000 000 PII Fingerlings, yearlings,	Montana: Madisor Croek Wisconsin: Bayfiele Comm Wyoming: Sherida Total	sposition. County, Wisconsin ission n, applicant.	191,	738 Eggs. 50,00 50,00	Fry. 997,00 0
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Disposition, Eagle River	Egg 50,0	GRAY GRAY 17,000 16,000 17,000 PII Fingerlings, yearlings, and adults.	Montana: Madisor Croek Wisconsin: Bayfiel Comm Wyoming: Sherida Total KE.	sposition. County, Wisconsin ission n, applicant Disposition.	191, Elk Fish	736 Eggs. 50,00 50,00	Fingerlings
ew Hampshire: Lake Sunapee, Lake Suna Disposition. Disposition, Eagle River	Egg 50,0	SUNA PEI GRAY 3. Fry. 17,000 16,000 17,000 000 PII Fingerlings, yearlings, and adults.	LING. Disconsing Series Wisconsing Sherida Total Wisconsing Sherida Total	sposition. 1. Wisconsin ission	191, Eik Fish	738 Eggs. 50,00 50,00 200,00	Fry. 997,0 0 1,047,0 Fingerlings, and adults
Disposition. Disposition. Disposition. Disposition, Eagle River	Egg 50,0	GRAY GRAY 17,000 16,000 17,000 PII Fingerlings, yearlings, and adults.	LING. Disconsing Series Wisconsing Sherida Total Wisconsing Sherida Total	sposition. County, Wisconsin ission n, applicant Disposition.	191, Eik Fish	738 Eggs. 50,00 50,00 200,00	Fingerlings yearlings, and adults
Disposition. Disposition. Disposition. Disposition, Eagle River. Hartsell, South Platte River. Station, Frying Pan River. Issouri: Cuba, applicant. St. Joseph, Missouri Fish Commission. Disposition. Disposition.	Egg 50,0	SUNA PEI GRAY 17,000 16,000 17,000 DOI Fingerlings, yearlings, and adults. 6,000 750	Montana: Madisor Creek Wisconsin: Bayfielc Comm Wyoming: Sherida Total KE.	sposition. 1. Wisconsin ission	191, Eik Fish Liver	738 Eggs. 50,00 50,00 200,00	Fry. 997,00 0 1,047,00 Fingerlings yearlings, and adults
Disposition. Disposition. Disposition. Disposition, Eagle River. Hartsell, South Platte River. Norrie, Frying Pan River. Cuba, applicant. St. Joseph, Missouri Fish Commission. Disposition.	Egg 50,0	SUNA PEI GRAY 3. Fry. 17,000 16,000 17,000 000 PII Fingerlings, yearlings, and adults.	Montana: Madisor Creek Wisconsin: Bayfielc Comm Wyoming: Sherida Total KE.	sposition. 1. Wisconsin ission	191, Eik Fish Liver	738 Eggs. 50,00 50,00 200,00	Fingerlings yearlings, and adults

CRAPPIE AND STRAWBERRY BASS.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Arkansas:		Iowa—Continued.	
Decatur, Cramblett's pond Greenwood, Harper's pond Lake Village, Lake Chicot	100	Lansing, Mississippi River Manchester, Maquoketa River North MaGregor Mississippi	7,50
Greenwood, Harper's pond	100	Manchester, Maquoketa River	5,25
Malvern Stanley's lake	900 200	i morti medicioni, mississippi	31,00
Malvern, Stanley's lake Morritton, Earl's pond Pine Bluff, Arquilla Lake	200	River	01,00
Pine Bluff, Arquilla Lake	200	Burden, Brooks' pond	10
Stamps, Bodean Creek	250	Smith's pond	10
Texarkana, Powell Pond	100	Cherokee, Crystal Lake	15
Delaware: Wilmington, Brandywine Creek	3,500	Council Grove Nooshe River	10 30
and tributary	0,000	Council Grove, Neosho River. Coyville, Spring Lake. Eldorado, Walnut Creek. Fredonia, Yerkes Lake. Grenola, Caney Creek. Hiawatha, Brown's pond. Huron, Anthony's pond. Kimball, Silverdale Lake. Medicine Lodgo, Warren Pond. Mound City, Fairbanks Spring. Princeton, East Pond. Sabetha, Keim's pond. Scott City, Smith's pond. Seward, Smith's pond. Seward, Smith's pond. Seward, Smith's pond.	10
Du Pont's pond!	200	Eldorado, Walnut Creek	10 20
ilinois:		Fredonia, Yerkes Lake	10
Belleville, Crystal Lake	600	Grenola, Caney Creek	15
Heineman's lake High Prairie Lake	400 200	Huron Anthony's pond	15 15
Kaiser Lake	150	Kimball, Silverdale Lake	15 12
Kraft's pond Leopolds Lake	200	Medicine Lodge, Warren Pond	12
Leopolds Lake	200	Mound City, Fairbanks Spring.	20
Mitchell's bond	200	Princeton, East Pond	20
Spring Lake	400 200	Sapetna, Keini's pond	150
Carbondale Dillinger Lake	200	Seward Smith's pond	10 10
Chrisman, Light Pond	200	Sharon, Fruit Farm Spring	20
Chrisman, Light Pond Columbia, Gilmore Lake	450	Kentucky:	
Columbia, Gilmore Lake. Effingham, Kenaggee Lake. Hallidayboro, Kelley's lake. McLeansboro, Oakgrove Pond. Marshall, Henbest Lake. Mitchell, Long Lake. Murphysboro, Carbon Lake. Nashville, Carlsbad Lake. Savanna, Mississippi River. Springfield, Camp Lincoln Pond. Waterloo, Island Lake.	300	Kentucky: Anchorage, Clear Lake Anchorage, Clear Lake Bardstown, City Reservoir. Berry, South Lleking River Bowling Green, Drakes (Teek. Campbellsburg, Nuttall's pond Covington, Mueller's pond Crab Orchard, Spring Lake Cropper, Spring Poud Willow Pond Woods Pond Cynthiana, Highland's lake Anmerman's pond.	15
Mal conclusion Colors and Pund	200	Bardstown, City Reservoir	10
Marchall Hanbact Lake	200 500	Bowling Green Drokes Creek	20 25
Mitchell, Long Lake	200	Campbellsburg, Nuttall's pond.	15
Murphysboro, Carbon Lake	500 !	Covington, Mueller's pond	îŏ
Nashville, Carlsbad Lake	400 →	Crab Orchard, Spring Lake	30
Savanna, Mississippi River	20,000 200	Cropper, Spring Pond	150
Waterles Island Lake	200 150	Woods Pond	150
ndiana:	130	Cynthiana, Highland's lake	150
Attica, Hunter Pond Kates Pond Aurora, Cheek's pond Boonville, Cypress Lake Brazil, Suttie's pond Brownsburg, White Lick Creek Cambridge City. Bales Pond	200	Ammerman's pond.	100 100
Kates Pond	100 -	Ammerman's pond Locust Lawn Pond	100
Aurora, Cheek's pond	100	Dawson Springs, Lake Alexan-	-
Boonville, Cypress Lake	100	Eminence, Beach Grove Pond	12
Brownshire White Liels Creek	100 300	Crabb's pond	150 150
Cambridge City, Bales Pond	200	Hall's pond	15
Cambridge City, Bales l'ond Hagerstown	,	Karr's pond.	15
Canal	200 i 200	Middleton's pond Pinegrove Reservoir Randall's pond	150
Simons Creek	200 100 i	Pinegrove Reservoir.	150
Columbia City, Tuttle Lake Dublin, Simonds Creek	100 200	Warford's pond	150 150
Evansville, Stringtown Pond Fairmount, Bell's pond Greenfield, Spring Lake	100	Warford's pond Erlanger, Erlanger Fair Lake	100
Fairmount, Bell's pond	100	Ewington, Atkinson's pond	150
Greenfield, Spring Lake	200	Ewington, Atkinson's pond Falmouth, Willow Pond	100
Laurenceourg, Double Lick	000	Frankfort, Julian's pond	150
Creek	200 100	Lakeview Pond	150
Lexington, English Pond Macy, South Mud Lake	200	Silver Lake Sullivan's pond	150 150
Monticello, Big Creek	300	Franklin, Drakes Creek	150
Monticello, Big Creek	300	Fredonia, Moss Lake	250
North Liberty, Geyer's pond Oakland City, City Waterworks	100	Wyatt Lake	150
Oakland City, City Waterworks		Guthrie, Clearwater Pond	150
Lake Richardson's	150	River	150
pond	100	Idlewild Bluegrass Lake	100
Osgood, Lamb Pond	100	Jett, Boles' pond. Nichol's pond. Lexington, Eastin's pond. Hickman Creek.	150
Princeton, Spring Grove Lake Richmond, Thistletwaites Pond.	100 200	Nichol's pond	150
Richmond, Thistletwaites Pond.	200	Lexington, Eastin's pond	300
Rushville, Gravel Lake	100 200	Filmen Lore	150
Ploneer Creek	150	Silver Lake Ward's pond	150 150
Russiaville, Gravel Lake Russiaville, Little Wildcat Creek Ploneer Creek Pleasant Mill Pond	150	Ludlow, Lagoon Pond	100
Tono mano, bouth muniti	ii	Maysville, Lake Killarney	100
Pond	150	Metz, White Villa Lake	200
Vincennes, Fort Knox Lake	100	Midway, Farm Pond.	150
Wa:	20,000	mount Sterning, Clark's pond	150
Clayton, Mississippi River	20,000 90 000	Silver Lake	150 150
Bellevue, Mississippi River. Clayton, Mississippi River. Donahue, Keppy's pond. Elwood, Bluff Creek. Fairfield, Fairfield Lake.	20, 000 20, 000 200 300	Watson's pond	150 150
Elwood, Bluff Creek	300 / 500 ::		100
			100

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Kentucky-Continued.		Missouri—Continued. Hamilton, Shively's pond. Higbee, Higbee Pond. Horine, Barnard's lake. La Russell, Brunner's pond.	
Paris, Lyndale Farm Pond Redman's pond Stony Creek	100	Hamilton, Shively's pond	300
Redman's pond	100	Highee, Highee Pond	100
Stony Creek	200	Horine, Barnard's lake	200
Thompson's pond Water Lily Pond	200	La Russell, Brunner's pond	200 200
Water Lily Pond	100 300	Matson, Matson's reservoir Medford, Medford Reservoir	200
Wilson's ponus	150 /	Monett reservoir	200
Pinegrove, Allen's pond. Gay's ponds. Rocky Hill Station, Park Pond. Shelby City, McRobert's pond. Shelby Ville, Kleinwood Pond. Sparta, Todds Pond. Versailles, Boston Pond. Edwards Pond. Glen Lake	150	Monett, reservolr Nevada, Katy Allen Pond Neosho, Hickory Creek Indian Creek	600
Books Hill Station, Park Pond.	150 150	Neosho, Hickory Creek	742
Shelby City, McRopert's pond	350	Indian Creek	200
Shelbyville, Kleinwood Pond	100	Ruark's pond Shoal Creek. Orchard, Frisco Orchard Lake Sheldon, Bird's pond Springfield, Fountain Spring. T'en Brook, Cedar Crest Lako Crescent Lake	100
Sparta, Todds Pond	150	Shoal Creek	200
Versailles, Boston Pond	100	Orchard, Frisco Orchard Lake	100
Edwards Pond	100	Sheldon, Bird's pond	200
		Springheid, Fountain Spring	200 200
Harris' ponds Lewis Lake	200	Ten Brook, Cedar Crest Lake	100
Lewis Lake	100	Wheeten Hurbut's pond	100
Lotawana Pontl Newman's pond	300	WHERMII, HUITING & POLICE	1
Newman's pond	100 100	New Jersey: Wenonah, Bell's lake	1,200
Wilson Pond	150	New Mexico:	· ·
Vine Grove, Viers' pond	150 150	l'ortales, Haskew's pond	100
Winchester Club Lake	150	l'ortales, Haskew's pond McMinn's pond Wimberly's pond	100
Elkin Pond	150	Wimberly's pond	100
Gordon Pond	150	Roswell, Artesian Lake	. 100
Gordon Pond Haggard's pond Hamilton Pond	150	Roswell, Artesian Lake Deep Lake	200
Hamilton Pond	150	Johnston's pond Sidello Lake	100
Redmon Pond	150	Sidello Lake	200
Reed Pond Reeves' pond	150	Wigwam Lake	100
Reeves' pond	150	Texico, Curry's pond	100
Robb Pond	150	New York:	400
Sphar's pond Waterworks 1 ake	150	Port Henry, Bass Lake	1 40 0
Waterworks lake	150	Nameh Dakota:	1 300
Winchester Reser-	450	North Dakota: Balfour, Cottonwood Lake	88
voir		St. John, Forest Lake	
Witherspoon's pond	130	Grass Lake	50
oulsiana:	75	Island Lake	
Alden Bridge, Love's pond Grand Cane, Elm Grove Pond	200	Round Lake	. 50
Sample's poud	100	Object	!
Sample's poud Shady Grove Pond.	100	Dayton, Soldiers Home Lake Springfield, Mad River	: 20
Hosston, Thompson's pond	100	Springfield, Mad River	į 20
Hosston, Thompson's pond Jeanerette, Lotus Pond Lake Providence,	100	: Oklahoma:	1
Lake Providence, Lake Provi-		Ada, Cotton's pond	10 12
dence	100	Ada, Cotton's pond	20
Longstreet, Allen's pond	100	Cuthela Summituday Pond	100
Marthaville, Crescent Lake	200 100	Moriette Twincek Lake	200
Longstreet, Allen's pond	75	Guthrie, Summitview Pond Marietta, Twinoak Lake Pauls Valley, Camp's lake Kerr's lake	17
Saline, Freestone Pond	75	Kerr's lake	17
finnesota:	,,,	Perry, Bryan Pond. Stillwater, Morris' pond. Swartz' pond. Zelma, Barby's pond.	10
Brownsville, Mississippi River	9,000	Stillwater, Morris' pond	10
Smiley, Pellcan Lake	125	Swartz' pond	12
Smiley, Pelican Lake St. Paul, Minnesota Fish Com-		Zelma, Barby's pond	12
mission	1,500	i: Solith Dakota:	1
Wheaton, Lake Traverse	300	Desmet, Lake Thompson	20
Alssissippi:		Tennessee:	20
	100	Donelson, Whitworth Pond Mason, Elean's pond	6
Clinton, Menger's pond. Rain Pond. Corinth, Berry's lake. Edwards, Chichester's pond. Redfind's pond.	100	Mason, Picari s pond	6
Rain l'ond	100	Nashville, Bryans Bayou. Union City, Harmond's pond. Lakeland Pond.	20
Corinta, Berry's lake	100	Union City, Harmond's pond.	12
Edwards, Chichester's pond	100	Lakeland Pond	15
Vocabela Cain's pond	100	McDowell's pond	12
Levington Ashley's nond	100	Texas:	
Kosclusko, Cain's pond Lexington, Ashley's pond Magee, Burnham's pond	200	Austin, Slaughter Creek Lake	20
Marnolla, Hurricane Creek	300	Cotulla, irrigation reservoir	2
Meridian, Wanita Lake	200	Crockett, Frannon Lake	2
Magnolla, Hurricane Creek Meridian, Wanita Lake Scooba, Cochrane and Harring-		l'arrish Lake	1 2
ton's pond	; 100	Denison, Lake Shawnee	(20
Wheelers, Tutt's lake	100	Fort Worth, Idle Hour Club Lake	12
Yazoo City, Wolf Lake	100	Henderson, Allen's lake	
Missouri:	1	Brown's lake Clear Lake	1 4
	l 300⋅	i. Ciear lake	1 2
Aurora, James Fork White River		California non-4	1 7
Aurora, James Fork White River Columbia, experiment pond		Griffin's pond	7
Aurora, James Fork White River Columbia, experiment pond Everton, Prairie View Lake Fairview, Shoal Creek Pond		Griffin's pond. Little Brushy Lake. Stafford Lake	7 7 7 7 7

CRAPPIE AND STRAWBERRY BASS-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Texas—Continued.		Virginia—Continued.	
Italy, Bell Branch Lake	100	Fries, New River	200
Jacksonville, Boles's lake	50	Jarratt, Baptizing Pond	100
Elberta Lake	60	Laurel, Boiton's pond	100
Fishing Club's lake	50	Henrico Fishing Club	
Ragsdale's lake	50	Pond	100
Shushon Lake	50	Oak Swamp Pond	150
Jewett, Anderson's lake	50	Willow Branch Pond	200
Madisonville, Patterson Lake	60	Leesburg, Tuscarora Creek	100
Mart, Townsend's lake	100	Morrison, Mill Pond	150
Otto, Kunkle's pond	24	Newsoms, Barham's pond	100
Louschen Lake	50	Norfolk, Lake Joyce	150
Palestine, Crystal Lake	250	Lake Lawson	150
Fishing Club's lake	75	Lake Wright	100
Harris Lake	100	Powhatan, Clement's pond	100
Pessoney's pond	100	Richmond, Fourqurean's pond	100
Pine Lake	50	Fulton Fishing	
Rockdale, Wolf Hollow Pond	50	Club's pond	150
San Antonio, Fivemile Creck		West Hampton Lake	150
Pond	50	Ringgold, Ico Pond	100
Mitchell Lake	100	Ruther Glen, Bunker Hill	***
San Antonto River	75	Branch Pond	100
Westend Lake	100	Toano, Martin Pond	100
Taylor, Henderson's dam	25	Winston, Winston's pond	100
Henderson and Long		Zuni, Gracy's pond	150
Branch Pond	25	West Virginia:	200
Waco, Crows Retreat Pond	30	Parkersburg, Lily Pond Sutton, Elk River	
Prather's pond	50 30	Wisconsin:	1,200
Silver Lake	30		7,500
Virginia:	200	Genoa, Mississippi River La Crosse, Mississippi River	10,700
Ashburn, Goose Creek	100	Prairie du Chien, Mississippi	10,700
Hay's pond	300	River	11,000
Carson, Fenns Pond	100	Trivet	11,000
Chester, Sheild's pond	100	Total a	200,268
Danville, Deer River Lake	150	10001	200,200

ROCK BASS.

Alabama:		Indiana—Continued.	
Anniston, Lloyd's pond	200	Farmersburg, Lash's pond	60
Opelika, Greendale Pond	100	Fort Branch, Oakdale Pond	100
Talladega, Flinn Spring	300	Fountain City, Willowgrove	
Waverly, Jones Pond	100	Pond	60
Arkansas:	4	Hobbs Station, Dellinger's pond.	74
Blevins, Wood's pond	100	Indianapolis, Elmhurst Spring	60
Elliott, Smith's pond	100	Lebanon, Buchannan's pond	60
Texarkana, Pitman Pond	100	Newcastle, Hazelrigg's pond	100
Colorado:		New Richmond, Lee's pond	74
Littleton, Springer's pond	85	Princeton, Knight's pond	100
Georgia:		Rockport, Payne's pond	89
Andersonville, Gwynes Pond	100	Russfaville, James's pond	74
Fort Valley, Lake Clara	100	Seelyville, Phillips Pond	100
Montezuma, Pond and stream	200	Summerville, Taylor's lake	50
Indiana:		Terre Haute, Channel Pond	100
Batesville, Hist's pond	60	Kansas:	
Brazil, Birchcreek Pond	60	Elbing, Henry Creek	100
Hill Pond	100	Garden City, Peachgrove Pond	100
Carbon, Gravel Pit Pond	100	Hiawatha, Trent's pond	100
Carmel, Pogues Run pond	100	Lenora, Zohner's pond	150
Castleton, Happy Hunting		Longton, Hitchen Creek	450
Grounds Lake	60	Oketo, Keck's pond	100
Cloverdale, Sipple's pond	60	Peabody, Henry Creek	250
Cory, Rector's pond	60	Peabody, Henry Creek	• 125
Covington, artificial lake	74	Spring Lake	100
Crawfordsville, West Water		Kentucky:	
Babble Pond	74	Allensville, Clear Pond	100
Dana, Happy Hollow Pond	60	Mimms Pond	150
Evansville, Brickyard Pond	100	Riley Pond	100
Fridy's pond	100	Ashland, Gaylord Pond	150
Stringtown Pond	100	Auburn, Blacklick Creek	150

a Lost in transit, 1,777.

ROCK BASS-Continued.

	NOOK DADE	- Continues.	
Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Wanturker Continued		Oklahoma Continued.	
Kentucky Continued. Austerlitz, Thompson's pond	150	Oklahoma Continued. Paola, Willow Pond	. 100
Bardstown, Crystal Spring Stoner's lake	650	Pauls Valley, Horse Shoe Lake	150
Stoner's lake	650 425	South Dakota:	100
Cadiz, Little River	325	Fairburn, Mills Pond Highmore, Artesian Pond	125
Dickson, Stone's pond	100	Litaball Radiocreak Pana	200
Dry Ridge, Hightower's pond	100	Murdo, Taggert's pond	200 100
Eminence, Brewer's pond	100	Murdo, Taggert's pond. Orient, Park Pond. Pierre, Hausman's pond.	200
Jackson's pond	100	Presno, Christianson's pond	300
Drane's pond Jackson's pond Rowland's pond	100	Tennessee:	125
Sandford's pond	120]	Athens, Eastanaula Creek. Jefferson City, Barn Pond. Lewisburg, Powell's pond. Lewisville, French's pond. Maryville, Taylor's pond. Springwater Lake. Niete, Wellis' pond.	200
Sweeny's pond Erlanger, Beeches South Pond	100	Lewisburg, Powell's pond	100
Gaines's pond	1 100	Lewisville, French's pond	100
		Maryville, Taylor's pond	100 100
Flournoy, Harris's pond	100	Niota, Wallis' pond	100
Robev's nond	150	Pikeville, Farmer's pond	
Sullivan's pond Flournoy, Harris's pond Franklin, Atkerson's pond Robey's pond Robey's pond Fredonia, Rice Pond Glencoe, Sunset Lako Guthrie, Allon's pond Hodgenville, Kirkpatrick's pond Horse Cave, Hodges Pond	475	Tayes.	50
Glencoe, Sunset Lake	100	Artesia, Allee's pond Bryan, Fin and Feather Club	30
Guthrie, Allen's pond	150 100	li loko	120
Home Cave Hodges Pond.	200	Converse, Meurin's pond. Cumby, Oli Mili Pond. Dallas, Wah Hoo Club Lake	75
Horse Cave, Hodges Pond Hutchison, Willett's pond Johnson Junction, Summit Lake	100	Cumby, Oll Mill Pond	75 200
Johnson Junction, Summit Lake	150	Dallas, Wah 1100 Club Lake	50
La Grange, Highland Lake Lexington, Gorham's pond Limestone Pond	275 125	Dennison, Blackford's pond Fort Worth, Idle Hour Club	l .
Limestone Pond	100	lake	1 99
Shandon Pond	150	Franklin, Hathaway's pond	. 17
Paint Lick, Fish's pond	150 150	Giddings, Neitsch's pond Gonzales, Maurin Lake	50
		Gunter Switch, Dumas Pond	50
Peaks Station, Peak's pond Pembroke, Fulcher's pond Pendleton, McDonald's pond	100	Hoard's lake	[10
Pendleton, McDonald's pond	. 100	Henderson, Watkins Pond Irone, Myrick's lake	1 /0
Pleasureville, Fall's pond Shelbyville, Carey's pond Dales Pond	100	Reed Lake	25
Shelbyville, Carey's pond	200	Jacksonville, Irwin Lake	25
Pyles Pond	100	Jacksonville, Irwin Lake Lometa, Hal Springs Pond	50
Pyles Pond Trenton, Mimm's pond	.] 100		50
Versailles, Hampton's pond	100 100	Lovelady, Morrow Lake	20
Walton Conrad's pond	100	Milano, McClelland's pond	30
Visalia, Lamb's pond	1,400		. 50
		Overton, Brown Lake	40
Coushatta, Mobly Pond	100	Palestine, Crystal Lake Pittsburg, Boyd's pond San Angelo, Lake Concho San Meser Desiberative and	100
Rosepine, Flat Creek	. 100	San Angelo, Lake Concho	50
Morviana:			50
Frederick, Spring Pond Lochs Raven, Harrison's pond.	. 100	Santa Anna, Mukewater Lake Rendleman's pond	. šũ
Monkton, Miller's pond	. 100	Rendleman's pond Shield Park Pond.	. 50
Missouri	1	Willow Pond	. St.
Columbia, experimental pond	. 25 150	Sherman, Harvey's pond Jennings Pond	7
Warshall Honking's nond	100	Sulphur Springs, Davis' pond Hurley Pond Mitchell's	100 50 50 50 50 50 50 50 77 75
Marshall, Hopkins's pond New Mexico:	-1	Hurley Pond.	- 50
New Mexico: Capitan, Titworth's pond New York: New York: North Fork Opelds	. 150	pond	. 180
New York:		Perkins Pond	
Bieweron, North Fork Official	100	Sweetgum	_
New Berlin. Umadilla River	100	Branch	. 5
New Paltz, Squirrel Eye Brook	. 170	Troupe, Shaw's pond Waxahachie, Katy Lake	38
North Carolina		Marchbank's pond	.] 6
Stony Point, Thirdereek Pond	100	Wills Point, West's pond Winnsboro, Patrick's pond	
Nashville, Whitley's pond Stony Point, Thirdcreek Pond. Taylorsville, Adams Pond	. 100	Winnsboro, Patrick's pond	- 104
North Dakota:		Virginia: Abingdon, Roberts Pond	.} 10
Hebron, Jeager's pond	•1		1
Oaks, Olthoff's pond Ohio:	1	Lake	. 10
Cumminsville, Rosenfeld's pond	. 60	Betty Baker, Steeles Branch	. 104
Jamestown, Spahr's pond	. 60	Buffalo Junction, Shelton's	1
Oklahoma: Edmond, Reed's pond Milburn, Horn's lake	100	pond	. 150
	100		

ROCK BASS-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Virginia—Continued. Patton, Baber's pond	125 200 100 200 100	Virginia—Continued. Roanoke, Back Creek. Roxbury, Crystal Pond Tunstall, Garlicks Mill Pond West Virginia: Hawks Nest, Goins Pond Wisconsin: La Crosse, Mississippi River Totala	500 100 150 200 100 25,000

WARMOUTH BASS.

Alabama: Estelle, Lambert's pond. Sharp's pond. Fayette, Bankhead's pond. Louisville, Hagler's pond. Georgia: Tifton, Sego Pond. Texas: Bedias, McDonalds Pond. Calvert, Bushes Pond. Dennison, Blackford's pond. Devine, Burton's reservoir. Frankiln, Hathaway's pond. Fort Worth, Idle Hour Club's lake.	100 500 200 130 25 24 50 50	Texas-Continued. Irene, Keed's lake. Jacksonville, Irwin Lake. Madisonville, Allen Mill Pond. Marguerite Park Pond. Marquez, Henson's pond. Mart, Simmons Pond. Maypearl, Wynn's pond. Otto, Hornell's pond. Palestine, Crystal Lake. Waco, Quincy's pond. Total.	25 26 50 25 10 30 30 40 30
lake	28		

SMALL-MOUTH BLACK BASS.

Fry.	Finger- lings, year- lings, and adults.	Disposition. Fry.	Finger- lings, year- lings, and adults.
0,000 2,000 250	1,000 800 1,700 325 250 675 300 675 500 500	Broomfield, Clifty Creek Plummer Creek Richland Creek White River Boonville, Cypress Creek Pigeon Creek Brookston, Tippecanoe River. Carthage, Big Blue River. Columbia City, Goose Lake. Elkhart, St. Joseph River Hobart, Lake George Indianapolis, Eagle Lake. White River. Kimmell, Johnson Lake. Manier Lake. Metz's pond Smalley Lake. Lapel, Wright Gravel Pond	450 450 450 261* 262 1,125 500 500 500 220 440 220 250 250 250 250 250 250 250
05	0,000 0,000 0,000 2,000 250	lings, year-lings, and adults.	Second S

Lost, 3,505 fingerlings.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings and adults.
Indiana-Continued.]	Michigan—Continued. Ironwood, Triplett Lake Jackson, Clarks Lake Clear Lake Wolf Lake Jonesville, Upper Mill Pond. Lake Gogebic, Lake Gogebic. Ludington, Hamlin Lake. Manitou Beach, Devils Lake. Manitou Beach, Devils Lake. Minden City, Czapp's pond. Montague, Big Blue Lake. Negaunee, Walton's lake. Newaygo, Emerald Lake. Newaygo, Emerald Lake. Hess Lake.		
Plymouth, Pretty Lake Shelbyville, Big Blue River		500	Ironwood, Triplett Lake	• • • • • •	150
Shelbyville, Big Blue River.		350 375	Clear Lake	• • • • • • •	300 300
Vincennes Roberson's lake		262	Wolf Lake		300
Wawassee, Lake Wawassee		750	Jonesville, Upper Mill Pond		300
Little Blue River. Vincennes, Roberson's lake Wawassee, Lake Wawassee Williamsport, Big Pine Creek.		250	Lake Gogebic, Lake Gogebic		125
Shawnee Creek . Wabash River.	• • • • • • •	300 250	Ludington, Hamlin Lake	• • • • • •	1,000
lowa:		200	Manitou Beach, Devils Lake		500 500
New Hampton, Little Cedar			Manistee, Canfield Lake		250
River	2,000		Minden City, Czapp's pond		100
Kentucky:	4,000		Montague, Big Blue Lake	• • • • • •	1,000
Bardstown, Johnson's pond.	4,000	300	Newsygo Emerald Lake	• • • • • • •	250 250
Sinking Fork Creek		300	Hess Lake	• • • • • • • •	300
Guthrie, Elk Ford Red River.		750	Northville, Union Lake	1,000	
Cadiz, Little River Sinking Fork Creek Guthrie, Elk Ford Red River. Lancaster, Lake Placid	4,000	¦	Walled Lake	1,000	
Mount Sterling, Slate Creek. Pinoville, Straight Creek. Somerset, Fishing Creek. Springfield, Lewis Lake. Stanford, Dix River. Wasloto, Clear Creek. Cumberland River.	4,000 4,000		Elliott Lake		500 500
Somerset, Fishing Creek	4,000		Orion, Lowery Lake		500
Springfield, Lewis Lake	4,000		Oxford, Davis Lake		1,000
Stanford, Dix River	4,000	• • • • • • •	Narrin Lake	• • • • • •	300
Cumberland River	4,000 4,000		String of Lakes		1,000 1,000
			Pentwater, Pentwater Lake		1,000
Winchester, Wheeler Lake Woodburn, Drake Creek		400	Perry, Wimple Lakes		500
Woodburn, Drake Creek	• • • • • • •	400	Pontiac, Cass Lake		500
Maine: Holden, Holbrook's pond	10,000		Hess Lake. Northville, Union Lake. Walled Lake. Omer, Duck Lake. Eillott Lake. Orton, Lowery Lake. Oxford, Davis Lake. Narrin Lake. Stony Lake. String of Lakes. Pentwater, Pentwater Lake. Porty, Wimple Lakes. Pontiac, Cass Lake. Threemile Lake. Rose Center, Bennet Lake. North Buckhorn		500 1,000
Maryland: Rockville, Patuxent River	4,000	1.	North Buckhorn		1,000
Silver Springs, Branch Ana-	•		Lake. Round Lake. St. James, Barney's lake. Saline, Arnold's lake. Sidnaw, Crystal Lake. Kunze Lake. Springport. Cockroft's lake. Standish, Rifle River. Walled Lake. Lower Straits		1,000
costia River	4,000	·····	St. James, Barney's lake	• • • • • •	500 250
Falmouth, Jenkins Lake	1,500		Sidnaw, Crystal Lake		150
Mare's pond	1.500		Kunze Lake	 .	150
Gloucester, Cape Pond Medfield, Mine Brook Pond	1,500 1,500		Springport, Cockroit's lake	• • • • • • •	250 250
North Facton Stanchauca			Walled Lake, Lower Straits		200
Ilill Pond	1,500		Lake		300
North Woburn, Maple Mead-	1,500	i i	Watersmeet, Crooked Lake		125
Princeton, Asne Con Comic	1,000	•	White Pigeon, Marl Lake		375
Lake	1,500		Brookston, Stony Brook		150
Waltham, Charles River Webster, Lake Chanbunagun-	1,500	· · · · · · · ·	Duluth, Bear Trap River		150
gamang	2,000	. <i>.</i>	Rochester, Cascada Croak	- · · · · · ·	150 100
Woods Hole, Long Pond	2,000		Brookston, Stony Brook. Duluth, Bear Trap River. Otter Lake Rochester, Cascade Creek. Lake Shady. South Branch		100
Old Home Fond	1,500	<u> </u>			100
Michigan: Albion, Prairie Lake	. <i>.</i>	250	Zumbro River St. Paul, Minnesota Fish	• • • • • • • •	100
Albion, Prairie Lake		250	Commission	• · · · · • •	3, 100
Beulah, Round and Little		200	Mississippi: Aberdeen, Cypress Lake		750
Brighton Ore Lake		500	Dead River Lake Horse Shoe Lake Sims Lake		1,250
Chelsea, Crooked Lake	<i></i> .	250	Horse Shoe Lake		750
Mud Lake	.	300 250	Sims Lake		750
Clarks Lake, Clarks Lake		200	Missouri: Crane, Railroad Pond		1,900
Coldwater, South Lake	• • • • • • • • • • • • • • • • • • •	300	New Hampshire:		1,500
Corunna, Shiawassee River	. 	250	Pittsfield, Jenness Lake	2,000	
Edwardsburg, Eagle Lake		500 300	Sunapee, Lodge Pond New Jersey:	382	365
Gladwin, Pratt's lake.		500	Sussex County, Lake Grinnell	4,000	.
Beulah, Round and Little Platte lakes. Brighton, Ore Lake Chelsea, Crooked Lake. Mud Lake Clarks Lake, Clarks Lake. Clarkston, Parkinson Lake. Coldwater, South Lake. Corunna, Shiawassee River. Edwardsburg, Eagle Lake. Empire, Glen Lake. Gladwin, Pratt's lake. Greenville, Flat River. Wabasis Creek. Gregory, Morgan Lake. Hanover, Farewell Lake. Howell, Kneeland Lake. Howell, Kneeland Lake. Long Lake.		2,000	White Lake	4,000	
Wabasis Creek		1,000	New York:		
Gregory, Morgan Lake	• • • • • • •	175 250	Auburn, Owasco Lake Morrisville, Hatche's lake	• • • • • •	250 175
Round Lake	• • • • • • • • • • • • • • • • • • •	. 250	Sharon Springs, Argusville	•••••	110
Hillsdale, Baw Beese Lake		800	Pond		175
Howell, Kneeland Lake		1,000	North Carolina:		i
Long LakePardee Lake		1,000	Hope Mills, Little Rockfish		

Disposition. Fr	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Swamp Creek	450 250 500 500 500 500 500 500	Tennessee—Continued. Tenga, Sylco Creek. Vermont: Castleton, Lake Bomoseen. Marshield, Nob Hill Pond. West Danville, Joes pond Virginia: Belmont Park, Goose Creek Fredericksburg, Rappahannock River Providence Forge, Mirror Lake. Rapidan, Rapidan River. Saltville, North Fork Holston River. Washington: Liberty Lake, Liberty Lake. Medical Lake, Clear Lake. Moab, New Man Lake. Spokane, Silver Lake.	11,500 11,500 16,480 16,000 3,500 3,500	300 250 500 250
Freemansburg, Lehigh River. New Salem, Reservoir No. 2. Norristown, Plymouth Creek. Stewarton, Youghiogheny River. West Chester, Brandywine Creek.	300	West Virginia: Fikins, Tygarts Valley River, Morgantown, Dunkard Creek, Neola, Anthony's creek. Wisconsin: Armstrong Creek, Lake Lama, Cable, Buffalo Lake. Prairie Lake.	1,200 4,000	300
Tennessee: Ashland City, Sycamore Creek Chattanooga, Chickamauga Creek Chickamauga Lake North Chick- a m a u g a	100	Price's lake Elcho, Lake Nine Grandview, Diamond Lake Hoosier Lake. Ilayward, Spider Lake. Nye, Lake Nokomis. Mirror Lake. Tuttle Lake, Silver Lake.	2,000	250
Creek Elizabethton, Doe River Watauga River Lenoir City, Pow Pow Creek Sadlers, Elk Ford Red River. Springfield, Red River. Sunrertown, Little Buffalo Creek	450 450 100 750 400	Totala	 	250

LARGE-MOUTH BLACK BASS.

Alabama:		Alabama—Continued.	0.000
Andalusia, Cawthon's pond Knox Pond	300	Cuba, Alamutchee River	2,000
Knox Pond	8,000	Pretty Creek	2,000
Anniston, Cane Creek	4,000	Cypress, Warrior River Cut-	
Coldwater Creek	2,000	offDadeville, Buck Creek Pond	2,000
Hillabee Creek	1,000	Dadeville, Buck Creek Pond	1,000
Neskitt's lake	2,000	Oil Mill Pond	2,000
Shoal Creek	1,000	Dothan, Moats' pond Five Points, Whatley's pond	250
Tallassa hatchie	-, -, -,	Five Points, Whatley's pond	1,000
Creek	2,000	Gadsden, Hollis Spring	250
Upper Cane Creek	2,000	Goshen Conecuh River	2,000
Atmore, Spring Creek	2,000	Folman's pond	1,000
Bear Creek, Bear Creek.	175	Grady, Tucker's pond	1,000
Pallamy Allicon Lake	1,000	Greensboro, Warriot River	1,500
Bellamy, Allison LakeGlendale Lake	1,000	Guin Beaver Creek	175
Bessemer, West Lake	2,000	Guin, Beaver Creek	175
Boguechitto, Dry Creek	2,000	Bei, Creek	175
Boligee, Bouchelle's pond	1,000	Purgatory Pond	175
Dongee, Douchene's polici	1,000	Hartford, Damon Pond	2,000
Buffalo, Mill Pond	4,000	Daughtry Pond	400
Carson, Baptism Branen	1,300	Glover's pond	2,000
Chestorfield, Mill Creek		Mc Neal's pond	2,000
Mountain Creek.	1,000	Tradiend Died Fish Dond	2,000
Silver Creek	1,000	Headland, Bird Fish Pond	
Childersburg, Tallahatchee		TY - Ol Dis O's llamages Disses	1,000
Creek	3,800	Hellin, Big Tallapoosa River	2,000
Clayton, Nix's pond	3,000	Hull, Lake Artesia	1,000

 $[\]alpha$ Lost in transit, 2,500 fry and 4.014 fingerlings.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Alabama—Continued. Iron City, Choccolocco Creek. Jackson, McDonald's pond. Lincoln, Choccolocco Creek. Livingston, Alamuchie Creek. Sucarm o t c h ee Creek.		2,000 1,500 2,000 2,000 3,000	Colorado: Glacier Lake Station, Glacier Lake Greceley, Windsor Lake Manzanola, Sickenberger's Lake Florida:		250 200 175
Linn, Blackwater Creek Marion, Long's pond		175 500	Escambia County, Beaver- dam Pond		3,000
Creek. Linn, Blackwater Creek. Marion, Long's pond. Spring Branch. Neenah, McCracken's pond. Pratt City, Glover's lake. Ramer, Sullivan's pond. Waller's lake. Repton, Pritchett's pond. Springbranch pond. Roden, Little Warrior Creek. Russellville, Cobbs Spring		1,000 1,000 1,000 1,000 1,000 125 70	Georgia: Albany, Kinchapoonee Creek. Muckalee Creek. Ralls Pond. Atlanta, Roberts' pond. Augusta, Fish Club's pond. Hagler's pond. Redds Creek.		1,000 1,000 500 2,000 2,000 125
Roden, Little Warrior Creek Russellville, Cobbs Spring		1,300	Redds Creek Bullochville, Parkman's pond Commerce, Dowdy Branch		1,000 7,000
Russeliville, Cobbs Spring Pond. Seale, Longview Lake. Selma, Boggs Pond. Hooper Pond Houston Pond. Pretty Pond. Smith's pond. Troy, Big Creek. Tussumbia. East Shefiled		2,000 90 90 90 90 90	Pond Nails Creek Pond. Stark's pond Dearing, Howard's pond Greensboro, artificial pond Griffin, Brooks' vond		1,000 1,125 500
Lake Spring Creek		175 350	Hogansville, Burdett's pond. Jefferson, Oconee River. Louisville, Mansan Branch Pond.		1,000 2,000 400
Spring Union Springs, Clear Pond Eley's pond Yolande, Davis Creek Spring Pond	 	175 1,500 750	Menlo, Major's pond Mount Airy, Cox Creek Hazen Creek		150 1,500 2,000
Yolande, Davis Creek Spring Pond Arizona:		4,000			
Flooriaff, Lake Mary	• • • • • • • • • • • • • • • • • • •	550 400 150	Rancy Long Crock Piter Creek Norwood, Middle River Palmetto, Winkles' pond Perry, Bay Creek. Tharps Mill Pond Toomer's pond Roswell Lake Senoia, Hogg's pond Whiteoak Creek		2,000 1,200 1,500 2,000
Altus, Cedar Creek Lake Arkadelphia, Spring Pond Atkins, Hacker Creek Point Remove Creek Religionte Fagle Lake		100 200 150 3,000 100	Stone Mountain Stone	1	!
Bigger, Current River. Camden, Bradley Lake. Mustin Lake. Helena. Lake Solomon.		1,250 2,000 2,000 500	Mountain Lake		1
Hot Springs, Fordyce's lake Junction, Bailey's pond Lake Village, Lake Chicot		300 200 1,000	Winder, Mulberry Creek		500 1,000
Lewisville, Lester's pond Magnolia, Stevens's pond Wyrick's pond		1,500 1,500 1,500 1,000	Algonquin, Fox River		. 300 80 . 50 . 300
Watervalley Pond. Ozan, Goodlett's pond. Pine Bluff, Hill's pond.		1,000 1,000 1,500 1,500	Illinois: Algonquin, Fox River. Algonquin, Fox River. Alpha, Crescent Lake. Anna, Hess Pond. Antioch, Charnel Lake. Echo Lake Lake Marie. Lake Petite Loon Lake Aurora, Fox River. Barrington, Lake Zurich. Belleville, St. Nicholas Pond.		250 1,100 300 250
Yuma, Colorado River Arkansas: Alma, Big Clear Creek Altus, Cedar Creek Lake Arkadelphia, Spring Pond. Atkins, Hacker Creek Bellefonte, Eagle Lake Bigger, Current River. Camden, Bradley Lake. Mustin Lake. Helena, Lake Solomon Hot Springs, Fordyce's lake Junction, Bailey's pond. Lake Village, Lake Chicot Lewisville, Lester's pond. Magnolla, Stevens's pond. Wyrlck's bond. Malvern, Crystal Lake. Watervalley Pond. Ozan, Goodlett's pond. Pine Bluff, Hill's pond. Vick's pond Pocahontas, Black River Rich Mountain, Washita River Rottaken, Big Lake. Clear Creek. Pennington Bayou. Wolf Bayou Scott, Mound Lake. Stamps, Lake Lucile. Texarkana, Chapman's pond Van Buren, Cazort's lake. Cottonwood Lake Ned Lake. Cottonwood Lake Ned Lake. Cottonwood Lake Ned Lake. Cottonwood Lake Ned Lake. Kullmot, Lake Enterprise.		1,250 1,250 100 400 400 400	Aurora, Fox River. Barrington, Lake Zurich. Belleville, St. Nicholas Pond. Belvedere, Kiswaukee River. Bloomington, Browery Lake. Brighton, North Star Lake. Bristol, Barns' pond. Brownsburg, Hoffman's		. 80 . 300 . 50 . 100 . 80
Scott, Mound Lake		400 4,000 100 50	Bristol, Barns' pond		. 40 . 100 . 50
Van Buren, Cazort's lake Cottonwood Lake Ned Lake		100 100 100 150	pond		50 50 50 . 50
Wilmot, Lake Enterprise Woodson, Ferguson's lake		2,000	Turtle Lake		. 50

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Illinois—Continued.			Illinois—Continued.		
Carroliton, Fairgrounds Lake. Rainey's lake. Carter, Wellman's pond. Carterville, Burr's pond. Coleman's lake. Ferrell's lake. Hampton's lake. Pope's pond. Zimmermen's lake.		50	Waterloo, Mill Pond. VogV's lake Wetaug, Stoner's pond. Winnetka, Singer's pond		50 50
Carter Wellman's nond		50 200	Wetgur Stoper's pond	• • • • • • •	50
Carterville, Burr's pond		100	Winnetka, Singer's pond		50 80
Coleman's lake		125	Indiana:		
Hampton's lake	• • • • • • •	100 100	Alexandria Sullivan a nond		150
Pope's pond		200	Anderson, Crystal Lake	• • • • • •	200 100
Zimmerman's lake Chicago, Bridewell Lake		200	Indiana: Albion, Muncie Lake. Alexandria, Sullivan s pond. Anderson, Crystal Lake. Angola, Bass Lake. Argos, Huff's lake. Attica, Big Pine River. Hunter Pond. Kates Pond. Shawnee Creek. Aurora, North Hogan Creek.		200
Chrisman Light Pond		. 50	Argos, Huff's lake		100
Columbia, Gilmore Lake Crystal Lake, Crystal Lake Dallas City, Mississippi River.		250	Hunter Pond.		300 300
Crystal Lake, Crystal Lake	· • • • • • • •	300	Kates Pond		300
East St. Louis, Hillton Lake		1,000 600	Shawnee Creek		300
Edenburg, Stewart's pond		100			400 250
Edwardsville, Banner Lake		200 100	Batesville, St. Clairs Pond		200
Spring Pond		100	Bloomfield, Beech Creek	• • • • •	150
East St. Louis, Hilltop Lake Edenburg, Stewart's pond Edwardsville, Banner Lake Effingham, Hoffman's pond Spring Pond Freeburg, Mill Pond Reichert Mill Pond. Freeport, Pecatonica River		50 50	Batasville, St. Clairs Pond. Bloomfield, Beech Creek. Clifty Creek. Doans Creek Plummer Creek.		150 100
Reichert Mill Pond.	· • · · · · · · · · · ·	50 200	Plummer Creek		150
Gillespie, Spring Lake		100	Bloomington, Axtell's lake		75
Grays Lake, Druses Lake		200	Bloomington, Axtell's lake Boonville, Caledonia Lake. Lake Lucile		150 150
Grays Lake	••••••••	200	Brazil:	i	-00
Highland, Oakhili Lake		80 50	Highland Pond McGregar's pond		100
Hillsboro, Chatauqua Lake!		50	Stough's pond		100 100
Glen Creek	• • • • • • •	50 50	Stough's pond		50
Jewett, Woodbury's lake		800	Cambridge City, Martindale	- 1	
Johnston City, Stiritz Lake		100	Creek Whitewater	• • • • • •	200
Lewiston, Hinds' pond		80 250	River		150
Reichert Mill Pond. Freeport, Pecatonica River. Gillespie, Spring Lake Grays Lake Grays Lake Henderson, Rice Branch Highland, Oakhill Lake Hillsboro, Chatauqua Lake Major's pond Jewett, Woodbury's lake Johnston City, Stiritz Lake Lewiston, Hinds' pond. Litchfield, Chatauqua Lake. Marshall, Big Creek East Mill Creek.		200	Carlisle, Gills Prairie Ditch	• • • • •	75
East Mill Creek		200	Castleton, White River		300 270
East Mill Creek Harlan's pond Little Creek	• • • • • • • • • • • • • • • • • • • •	200	Cedar Lake, Cedar Lake Chandler, Locust Ponds		150
West Mill Creek		200	Charleston, Fourteenmile	1	1 = 0
Mascoutah, Gebble's lake Mattoon, Waterworks Reser-	<u>.</u> ¦	50 ¦	Creek Chesterton, Clear Lake Claypool, Caldwell Lake Columbia City, Loon Lake		150 40
voir		80	Claypool, Caldwell Lake		150
McHenry, McCullum Lake Momence, Kankakee River		80	Columbia City, Loon Lake Columbus, Whiterock Creek	• • • • • •	200
Momence, Kankakee River		160	Connersville, Watson Pond		200 100
Mount Vernon, Waterworks Reservoir		300	West Fork	- 1	
Murphysboro, Carbon Lake		600	White River		125
Roservoir Murphysboro, Carbon Lake Naperville, Branch DuPage River	i	160	Crete, Greenville Creek Pond	:: :: :	200 100
Nashville, Karls Bait Lake		100	Crown Point, Junker Pond		100 100
New Brownfield, Alder		- 11	Coridon, Big Indian Creek. Crete, Greenville Creek Pond. Crown Point, Junker Pond. Cutler, Wildcat Creek. Daleville, Cummins Lake.		150
New Brownfield, Alder Spring Lake. Noble, Weidner's pond. Olney, City Reservoir. Paris, Reservoir Park Lake. Recvesville, Otter Lake. Richmond, Lake Elizabeth. Twin Lakes. Rossville, Mann Pond. Salem, Fyle's lake. Rainey's lake. Savanna, Mississippi River. Shelbyville, Spring Lake. Shepherd, Sni E'Carte River. Shipman, Brantigam's pond. Sparta, Shop Pond.	· - · · • • • • • • • • • • • • • • • •	150 100	Delaware, Silver Lake		100 200
Olney, City Reservoir		300 li	Delaware, Silver Lake Edinburg, Blue River Sugar Creek		200
Paris, Reservoir Park Lake		80	Sugar Creek		200 150
Richmond, Lake Elizabeth	••••••	50 300	Elisworth, Forest Park Lake Evansville, Brewery Pond Hetzel's pond		150
Twin Lakes		300	Hetzel's pond		55
Rossville, Mann Pond		100	West Heights		150
Rainev's lake		100	Fairmount, Backcreek Gravel Pit		100
Savanna, Mississippi River		1,100	Pit		100
Shenhard Sni F'Corto River	•••••	100 150	Triple Gravel Pit Farmland, Mills Lake		100 100
Shipman, Brantigam's pond		50	Ft. Wayne, Silver Lake		150
Sparta, Shop Pond		100	Ft. Wayne, Silver Lake		100
St. Clair County Weber's lake		100 50	Griffin Black Biver		150 150
Sparta, Shop Pond		100	Hamilton, walking lake		200
Waltonville, Hulbert's pond Waterloo, Beaver Lake		175	Indianapolis, Big Eagle Creek		150
Bissell Lake	• • • • • • • • • • • • • • • • • • • •	50 50	Crystal Springs Pond	1	50
Bostwicks Lake		50	Eagle Creek		150
City LakeLake Bartlett		50	Little Eagle		

Disposition.	Fry.	l'inger- lings, year- lings, and adults.	Disposition.	Fry.	Finger. lings year- lings, and adults.
Indiana-Continued.			Iowa:		
Jonesboro, Galatia Lake		50	Amana, Iowa River Neubauer Lake	¦· · · · · · · · ·	150 300
Ventiand Vent's pond		100 100	Anamosa, Buffalo River		400
Kewanna, Bruce Lake		150	Wapsipinecon		
Kingsland, Oaklawn Pond	<i>.</i>	100	River		400 1, 100
Knightstown, Watts Lake		50 100	Brighton, Crippend Slough		300
Jonesboro, Gaintia Lake		200	Skunk River		300
Cline Lake Fish Lake		100	Cedar Falls, Cedar River	- · · · · · · · · ·	400 800
Fish Lake	• • • • • • •	150 100	Charles City, Cedar River		400
Lake Gage		200	Chester, Upper Iowa River		500
Oliver Lake		150	Clayton, Mississippi River		3,250
Weir Lake		150	Decorah Unper Iowa River		1,200 600
Fish Lake. Gages Pond. Lake Gage. Oliver Lake. Weir Lake Lake Cicott, Lake Cicott. Lapel, Aldred's pond	• • • • • • •	150 100	Delhi, Maquoketa River		1,200
Lawrenceburg, East Fork	• • • • • • •		Elkador, Turkey River		800
Creek East Fork		250	Wapsipinecon River Bellovue, Mississippi River Bellovue, Mississippi River Brighton, Crippend Slough Skunk River Cedar Falls, Cedar River Chariton, railroad reservoir Charles City, Cedar River Clayton, Mississippi River Clayton, Mississippi River Clear Lake, Clear Lake Decorah, Upper Iowa River Delhi, Maquoketa River Elkador, Turkey River Fairfield, Fairfield Lake Fayotte, Volga River Harlan, Nelson's pond Kellorton, McGhuey's pond Kingsley, Elkhorn Pond Lime Springs, upper Iowa		1,300 800
East Fork Tanners		· · · · · · · · · · · · · · · · · · ·	Harlan, Nelson's pond		300
Creek		250	Kellerton, McGhuey's pond		300
Tanners Creek		400	Lime Springs, upper Iowa		200
West Fork		250	River	<u> </u>	1 00
Creek	· • · · · · · · ·	400	Manchester, Maquoketa River.		1,000
Liberty, East Fork White-	• • • • • • • •		Maquoketa, Maquoketa River.		1,600
Leesburg, Tippecanoe Lake Liberty, East Fork White- water River.	• • • • • • •	125	New London, Lake Sunapee North McGregor, Mississippi		
Ligonier, Diamond Lake Lima, North Twin Lake		150 200	River		3, 250
Twin Lake		200	Northwood, Silver Lake		1 400
West Twin Lake Lincoln City, Lincoln City		200	Spirit Lake, Spirit Lake Stacyville, Little Cedar River.		300
Lincoln City, Lincoln City		150	Sumner, Robertson's pond		, 500
Pond Losantville, Johnson's lake	• • • • • • •	150 100	Waterloo, Cedar River		1,000
Macy South Mud Lake		! 200 ∣	Winterset, Alexander Purk Pond		150
Manilla, Big Flatrock River Martinsville, Sherman's pond Metamora, Ice Pond		200	Kansas:		
Martinsville, Sherman's pond	• • • • • • •	50 100	Belmont, Lake Orsemus		100
Metamora, ice Pond Milam, Milam Pond Milltown, Big Blue River. Monticello, Tippecance River. Mulberry, Wildeat Creek. Muncle, Retherford spond. North Liberty, Rupel Lake. Oakland City, Cockrum's		250	Canada Siabart's pond		150
Milltown, Big Blue River		550	Cawker City. Oak Creek		60
Monticello, Tippecanoe River.	• • • • • • •	150 150	Coldwater, Carter lake		10
Muncie, Retherford s pond		100	Craig, Burger's Lake		150
North Liberty, Rupel Lake	• • • • • • •	100	Eureka, Otter Creek		20 35
pond Cockrum's		200	Fredonia, Rainbow Creek		35
pond Oakland City, Waterworks			Holliday Twin Springs		60
		200	Hoyt, Little Soldler Creek	[37 50
Orleans, Blue Spring Pond	• • • • • • • •	75 50	Kansas City, Riverview Lake.		15 10
Petersburg, Lake Shannon		150	Leoti, Klapperthel Lake	1	15
Orleans, Blue Spring Pond Osgood, Stone Quarry Pond Petersburg, Lake Shannon. Pierceton, Ridinger Lake Webster Lake Plymouth Pratty Lake		200	Kansas: Belmont, Lake Orsemus. Caldwell, Fall Creek. Canada, Slobert's pond. Cawker City, Oak Creek. Coldwater, Carter lake. Cralg, Burger's Lake. Elbing, Honry Creek. Eureka, Otter Creek. Fredonia, Rainbow Creek. Gaylord, Solomon River. Holliday, Twin Springs. Hoyt, Little Soldier Creek. Kansas City, Riverview Lake. Kingman, Home Park Pond. Long Pond. Manhattan, Wildcat Creek. Marion, Gruno Creek. Clear Creek. Cottonwood River. French Creek. Lula Creek. Martin Creek. Martin Creek.		15
Webster Lake		200 200	Manhattan, Wildcat Creek	.	30
Plymouth, Pretty Lake Ray, Clear Lake Sellersvillo, Silver Creek Seheburn, Jackson Hill Reservoir.		200	Marion, Gruno Creek	· · · · · · · · ·	20 40
Sellersville, Silver Creek		200	Cottonwood River		25
Shelburn, Jackson Hill Res-		60	French Creek		25
ervoir		200	Martin Creek	• • • • • • • •	20
South Bend, Bass Lake Marl Lake		200	Middle Creek	.	30
St. Joseph Lake .	· · · · · · · ·	300 50	Middle Creek Rainbow Lake		. 15
Terra Hauta Buffalo Pond	· · · · · · · · ·	50 50	South Cottonwood River	1	25
Greenfield Bayou		150	Medicine Lodge. Chaple Pond	i:	16
Lake Fluvanna		100	Medicine Lodge, Chapin Pone Medicine		"
Vaiparaiso, Wahub Lake		80 60			. 52
Wawasee, Lake Wawasee		200	Ditch Swartz's		. 52
Winchester, Maple Lake		100	l pond	. 	. 16
Sugar Creek	• • • • • • •	100 200	Morland, Day Creek Olathe, Lake Nenteton	.	20
Marl Lake St. Joseph Lake St. Joseph Lake Spencer, Freshwater Pond Terre Haute, Buffalo Pond Greenfield Bayou Lake Fluvanna. Valparaiso, Wahub Lake Vincennes, East Lake Wawasee, Lake Wawasee Winchester, Maple Lake. Sugar Creek. Winona, Winona Lake. Wolcott, Sand Plant Pond Wynn Station, Bruce Lake.	• • • • • • •	100	Olathe, Lake Nenteton Peabody, Doyles Creek Henry Creek		25
TO OLOUGE, DAME I BUILT OUG		200	r oanody, moyies cienk		. 20

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Cansas—Continued.			Kentucky-Continued. Cumberland Falls, Cumber-		
Anasa—Continued. Peabody, Rock Island Lake. Spring Brauch Pittsburg, Porter's pond Rosedale, Bellinder's pond Soldiers Home, Lake Sunset. Stafford, Waterworks Lake Wakarusa, Wakarusa Creck Welda, Santa Fe Reservoir Zenith, Ninnescoh Lake		200 150	Cumberland Falls, Cumber-		400
Pittsburg, Forter's pond		50	land River. Cynthiana, South Licking		
Rosedale, Bellinder's pond		150		• • • • • • •	500 350
Stafford: Waterworks Lake		100 125	Dawson, Brewers Spring Lake		150
Wakarusa, Wakarusa Creek		150	Danville, Dicks River Dawson, Brewers Spring Lake Donerall, Harkness Lake		300 200
Welda, Santa Fe Reservoir		100 200	Ekron, Doe Run Elizabethtown, Fontainbleau	· • • • • • · •	200
Centucky:			Creek		200
Adairsville, Dyars's pond Mason's pond North Fork Red		100 100	u ienrose		200
North Fork Red			Pond Middle Creek.		200
Kiver		300 200	Ray's pond		150 200
Red River Simmons Mili	•••••	200	Valley Creek		200
rond		100	Ray's pond Rhudes Creek Valley Creek Elkton, Kirkman's pond		200 200
South Fork Red River Spring Creek. Allensville, Donaldson's pond Corby's pond Gill's Pond. Robertson's pond. Sunnyside Pond. Anchorage, Crystal Lake. Spring Lake Spring Lake Clearfork Creek Freeman's pond Jasper River. Hall's pond Ilughes's pond. Prices Creek Ray's pond. Scott's pond Wilkerson's pond. Wilkerson's pond. Austerlitz. Gaitskill's pond. Bagdad, Balley's pond. Bardstown, City Reservoir Beattyville, Kentucky River. Berea, Lake Lloyd. Bloomfield, Miller's lake. Bowling Green. Barren River.		200	Eminence, Basket's pond Distillery Pond Duncan's pond		200
Spring Creek		100	Duncan's pond		200
Allensville, Donaldson's pond	• • • • • • •	100 100	Havmaker's pond		200 200
Gill's Pond		100	Gains' pond Haymaker's pond. Moncallo Pond Robinson's pond		200
Robertson's pond.		100 100	Robinson's pond		200 200
Anchorage, Crystal Lake		200 200	Horne's pond Williams' pond		000
Spring Lake		200 100	English, Gullion's pond	. .	200 300
Clearfork Creek		200	Erlanger Fair Lake.		300
Freeman's pond		100	Escondia, Green Creek		100 125
Hall's pond		200 100	English, Gullion's pond Erlanger, Beeches North Pond Erlanger, Beeches North Pond Erlanger Fair Lake. Escondia, Green Creek Armours, Freestone Pond Ferguson, Whippoorwill Creek Frankfort, Sullivan's pond Franklin, Bradshaw Pond Calverts Pond		200
Hughes's pond		100	Frankfort, Sullivan's pond		125 100
Prices Creek		100 100	Calverts Pond		100
Scott's pond		100	Douglas Pond		100
Wilkerson's pond	• • • • • • • •	100	Herrington's pond		400 75
Bagdad, Bailey's pond		200	Nunah Pond		100
Nancy's pool	• • • • • • •	125 250	Sharps Pond		200 200
Beattyville, Kentucky River.		350	Spring Creek		200
Berea, Lake Lloyd	· • • • • • • •	200 25 0	Sulphur Fork Creek		600
Berea, Lake Lloyd Bloomfield, Miller's lake Bowling Green, Barren River. Cook's lake		600	Wright's pond		200 71
Cook's lake Cook's pond Drakes Creek. Gasper River.		75 75	Fredonia, Elm Pond		150 200
Drakes Creek.	• • • • • • • • • • • • • • • • • • •	500	Lake Darby		150
Gasper River.	<i></i>	200	Meadow Lake		150 150
MILCHELL S		75	Franklin, Brndshaw Fond. Calverts Pond. Douglas Pond. Drakes Creek. Herrington's pond. Red River. Sharps Pond. Spring Creek. Sulphur Fork Creek Turner's pond. Wright's pond Fredonia, Elm Pond. Koon's pond. Lake Darby. Meadow Lake. Shelby Pond. Willow Lake Willow Cake. Willow Pond. Young's lake.		150
Plano River		200	Willow Pond		150 200
Sturgeon's		75	Young's lake Georgetown, Bradley's pond Burch Pond		200
pond Woods Pond. Bracht, Hopkins' pond Buckners, Harrods Creek		75 75	Burch Pond		
Bracht, Hopkins' pond	• • • • • • •	100 400	Elkhorn Creek		350 200
Burgin, Big Pond		200	Rucker's pond		200 250
Burgin, Big Pond		200 100	Glasgow, Skegg's creek		250 250
Campbellsburg, La Master's		100	Gracey, Big Pond		50
pond	• • · · · · · ·	200 350	Robertson's pond		200 200
Catlettsburg, Big Sandy River		350	Guthrie, Allensworth's pond		100
Cave City, Huggins' pond		150	Deep Pond	· · · · · · · •	100 100
pond. Campbellsville, Green River. Catlettsburg, Big Sandy River Cave City, Hugglins' pond. Reynolds' pond. Covington, Latonia Lake.		150 400	Burch Pond. Elkhorn Creek. Grover's pond. Rucker's pond. Rucker's pond. Glasgow, Skegg's creek. Glendale, Morin River. Gracey, Big Pond. Robertson's pond. Greenbrier, Lake Greenbrier, Guthrie, Allensworth's pond. Deep Pond. Duffy's pond. Elk Fork Creek Kays Pond. Lowdermilk Pond. Newton's pond.		200
Riches Pond		400	Kays Pond		100 100
Riches Pond Sandford Pond Crayneville, Cardin's pond Crittenden, Allphin's pond Hudson's pond Moore's pond		200 150	Newton's pond		100
Crittenden, Allphin's pond		100	Northington's pond.		100
Hudson's pond		100 100	Old Hadensville Pond		200
Moore's pond Wilson's pond Cropper, Flood's pond		100	Pinchen Pond		100
** 113011 5 170114			Taliaferro Pond		10

LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger lings, year- lings, and adults
Centucky—Continued.			Kentucky-Continued.		
Centucky—Continued. Guthrle, Taylor's pond Wilson's pond Harlan, Martins Creek Henderson, Strong Water		100	Kentucky—Continued. Nazareth, Trinity Lake Nebo, Coal Company's pond. Newstead, Riley's pond. Nolin, Nolin River Olmsted, Huff's pond Orchard Pond Spreadeagle Pond Willow Fond Otter Pond. Thompson's		' 20 15
Wilson's pond	•••••	100 300	Newsteed Biley's nond	• • • • • • • •	10
Henderson, Strong Water		000	Nolin, Nolin River		30
Lake		150	Olmsted, Huff's pond		10
Hodgenville, Atherton's pond Gunn's pond	• • • • • • • •	150 150	Orchard Pond	• • • • • • •	10
Dutch Fork No-	• • • • • • • •	130	Willow Pond		10
lan Creek		150	Otter Pond, Thompson's		
Slaughter's pond		150	pond		25
South Fork No-		150	Alf Clay Pond		20
lan Creek Sowars' pond Turner Pond		150	Bedford Pond		20
Turner Pond		150	Blacks Pond	·····	20
		50 100	Bradley's pond		20
Little River T w y m a n's pond		1 1	Brannon's pond		20
pond		50 125	Brush Pond		20 20
Horse Cave. Bryan Fond		150	Burr Pond	l	20
Duck Lake Grass Pond		150	Campbell's pond		20
Little Barren		200	Clay's pond		20 20
River Newberry's		200	Cooper Davis Pond		20
Newberry's pond		150	Elgin's pond		30
Pemberton's		000	Ferguson's pond		20
pond Rayland Pond	· · · · · · · ·	300 200	Goff's pond		20
Steen's pond		150	Goodman's pond		20
Steen's pond Straver's pond Howell, Cedar Pond		125	Hall's pond	· · · · · · · ·	20
Howell, Cedar Pond	• • • • • • • •	150 200	Heages' pond	· · · · · · · · ·	20
Jett, George Pond	· · · · · · · · ·	200	Hilltop pond		20
Henton's pond Johnson Junction, Allen's			Holliday Pond	- 	20
pond Fant's		200	Huggins Pond		20 20
pond		200	Leer's pond		. 20
Park Lake		300	Logan's pond	· · · · · · · · ·	20
Julian, Lake Howell	• • • • • • •	100 200	MeClure Pond		20
Kennedy, Barker's pond		100	Monterey Pond		20
Kennedy, Barker's pond Steephill l'ond		100	Moran l'ond		! 20 20
Lakelands, Lakelands Lake Lawrenceburg, Cedar Brook	· · · · · · · ·	300	Offutt's pond		40
Lake Lake St. John.	'	200	Penn's pond		20
Lake St. John.		200 200	Renick Pond	J	20
Lobanon, Croyds Creek Hardins Creek		200	Shanty Woods Pond		20
indian Lick Creek		200	Smith's pond	 	40
North Fork Creek Pittman Creek	· · · · · · · ·	200 200	Strodes Creek	!:	20
Southfork Creek		200	Willow Fond. Otter Pond, Thompson's pond. Parls, Adair's pond. Alf Clay Pond. Bedford Pond. Blacks Pond. Blacks Pond. Bluser's pond. Brannon's pond. Brannon's pond. Brunnon's pond. Brunnon's pond. Campbell's pond. Campbell's pond. Collins Pond. Collins Pond. Collins Pond. Cooper Davis Pond. Ferguson's pond. Ferguson's pond. Forest Lake. Goif's pond. Goodman's pond. Hedges' pond. Herling's pond. Herling's pond. Houston Creek. Hugglins Pond. Logan's pond. Logan's pond. Moclure Pond. Monterey Pond. Monterey Pond. Monterey Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Sandusky Pond. Shanty Woods Pond. Shanty Woods Pond. Shanty Woods Pond. Wystt Pond. Wystt Pond. Paynes Depot, South Elkhorn Creek. Pembroke, Dickinson's pond.		20
		1 200	White's pond		20
Leitchfield, James Pond. Lexington, Arlington Lake Livingston, Laurel Creek London, Rockcastle River Southfork Creek. Louisville, Sliver Lake Ludlow, Ludlow, Lagron		150 300	Wilson's pond	· · · · · · ·	25
Lexington, Artington Lake	• • • • • • •	250	Paynes Depot, South Elkhorn	J	·] (
London, Rockcastle River		650	Creek		30
Southfork Creek		650	Pembroke, Dickinson's pond.	<u>`</u>	10
Louisville, Silver Lake		800 400	Fulcher's pond Pikeville, Big Sandy River		10
Louisville, Siver Lake. Ludlow, Ludlow Lagoon. Maceo, Taylor's pond. Madisonville, Spring Lake. Marion, Electric Lake. Metz, White Villa Lake. Middlesboro, Fern Lake. Middlesboro, Fern Lake. Midway, Slack's pond. Millersburg, Hinkston Creek. Mount Sterling, Hill Pond. Kalorama		100	Pleasureville, club pond Prestonsburg, Big Sandy		20
Madisonville, Spring Lake		150	Prestonsburg, Big Sandy	1	
Marion, Electric Lake		200 800	Princeton, Garrett's pond		140
Metz, White Villa Lake		500	Redoak, Little Whippoorwill	J	1
Midway, Slack's pond		200			20
Millersburg, Hinkston Creek.		350	Richwood, Robinson's pond. Rockyhlil, Slew Pond. Russellville, Dickinson's pond Harper's pond. Rock Quarry		2.
Mount Sterling, Hill Pond		200	Russellville, Dickinson's pond		.j *
Kalorama Lake	<i></i> .	200	Harper's pond		
Stoner and			Rock Quarry	1	
Atkinson		200	Lake Sugg Pond		
Pond			Sadieville, Big Eagle Creek St. Marys, Beaven's pond		3

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Kentucky-Continued.	l i		Louisiana-Continued.		100
St. Marys, Smock's pond Sanders, Carlisle's pond		150 200	Stonewall, Nelson's pond Wisner, Hess Pond	· · · · · · · · ·	100 275
Shawhan, Patton's pond		200	HICKS PORG		225
Shelbyville, Boyd's pond	1	200	Kennedy's pond		275
Shelbyville, Boyd's pond		100	Parker's pond	.	275
Simpsonville, Woodlawn Pond		200	Maine: Belgrade Lakes, Great Lake	 .	684
Slaughters, Slaughterville		. 1	Maryland:		Ì
Lake		200 200	Allegheny County, Town Creek		400
Smithfield, King's pond Smiths Grove, Barron River.		300	Forest Glen, Macs Jolly Lake.		100
English Ponds.		250	Mount Calvert, Patuxent		
South Union McCuchen's	1	200	River Oskland, Youghiogheny	- • - • • • •	100
Sports Sanford's pond		400	River		500
Springfield, Cartwright's creek		250	Michigan:		250
pond		250 250	Allegan, Dumont Lake Alpena, Brush Lake		300
Dicks River. Hanging Fork Creek Noblick Creek Stithton, Bogard's pond Carry's pond Minm's pond Red Pond. Red Pond.	d	250	Long Lake Au Sable, Van Ettan Lake		300
Noblick Creek		250	Au Sable, Van Ettan Lake		200 300
Stithton, Bogard's pond		100	Austin, West Lake Buchannan, Clear Lake Cassopolis, Diamond Lake Cassopolis, Diamond Lake		300
Carry's pond		100	Cassopolis, Diamond Lake		300
Mimm's pond		100	Cheboygan, Cheboygan River	• • • • • • •	200 200
Red Pond		100 100	Coming Rass Lake		200
Rock Quarry Pond. West Fork Red] [Crystal Falls, Lake Mary		600
River		200	East Tawas, Indian Lake	· · · · · · · ·	280 300
Vanceburg, Kinnickonick		700	Greenville, Turk Lake		200
River Vine Grove, Otter Creek		150	Hart, Mud Lake		200
Williamstown, Lake Obispo. Wilson, Wilson's pond	.	100 150	Ironwood, Eaton's lake		250 200
Wilson, Wilson's pond Winchester, Evans' pond		200	Cassopolls, Diamond Lake Cheboygan, Cheboygan River Long Lake Comins, Bass Lake Crystal Falls, Lake Mary East Tawas, Indian Lake. Edwardsburg, Eagle Lake Greenville, Turk Lake. Hart, Mud Lake. Ironwood, Eaton's lake Lake Pouteroy. Sunday Lake Tamarack Lake		200
w neeler lake	. (. 200	Tamarack Lake		600
Woodburn, Drakes Creek Sloss' pond	<i>-</i>	290 100	Tamarack Lake Taylor Lake Kalamazoo, Lake View		200 300
Louisiana:		100	I WILLOSIAKO	• • • • • • • •	. 300
Athens, Dutton Pond Bayou Paul, Bayou Paul		100	Lawrence, Christies Lake Fiske Lake		300 300
Bayou Paul, Bayou Paul Pond		125	Halis Lake		.¦ 300
Bonita, Brake Pond		325	Lake Cora		300
Campti, Gasconne Pond	.	100	Monroe Lake		300 300
Bonita, Brake Pond		100	Monroe Lake Pitchers Lake Prospect Lake Shaffers Lake		300
Unanin, I busselle Lake			Shaffers Lake	·····	300 300
Franklin, fiead Lake		200	Lawton, Cedar Lake Lincoln, Clear Lake		. 300
Lake Providence, Lake Providence	· ·	350	Lupton, North Lake	1	.) 100
Laurel Hill, Bayland Pond Lecsville, Castor Creek		200	l Rifle Lake	1	. 180
Leesville, Castor Creek Mansfield, Prude's pond		300	Manistee, Borenstein's lake Muskegon, Bear Lake]	250
Myrtis, Margetich's pond Napoleonville, G o d c h a u x	.[].		LITTLE BLACK LAKE		. 200
Napoleonville, Godchaux		200	Muskegon Lake Wolf Lake		250
Canal	i		New Richmond, Kalamazoo		
Natchitoches, Breazeai's pond Chaplin's lake	.	100	Divor	1	400
			Orlant Lassen's lake		150
Old River Bed Spring Lake			Pennfield, Deep Lake		. 250
Spring Lake New Iberia, Willow Lake		125	Onawa, Black Lake Orlent, Lassen's lake Pennfield, Deep Lake Goose Lake Pine Lake		.) 200 250
New Orleans, City Park Lake Orangeville, Conerly Mill	9	. 250	Rose City, Peterhouse Lake Twin Lakes Spring Lake, Spring Lake Gravers City, Rose r dman		200
Pond		. 187	Twin Lakes		. 280
Pond East Anacoco		188	Spring Lake, Spring Lake Traverse City, Boar dman	1	. 300
Creek Pineville, Clear Pond	-		Lake	1	. 250
Powhatan, Fish Hole Lake	1	100	Minnesota:	1	. 150
Powhatan, Fish Hole Lake Provencal, Kissatchie Creek.		. 150 100	Alexandria, Carlos Lake Lake Agnes		
Robeline, Cassady's pond Hendrick's pond		100	Lake Darling		. 250
Tiendrick a bong.	- · · · · · · · ·	100	Lake Henry		. 125
Gordon Pond Manhelm Pond		. 100	Lake L'Homme	1	1

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Minnesota—Continued. Alexandria, Lake Victoria		150	Mississippl—Continued.		
Alexandria, Lake Victoria	•••••	150 250	Heidelberg, Huddleston's pond		100
Barrett, Barrett Lake Brownsville, Mississippi River		250 1,850	Mc Donald's pond		100
Duluth, Sunset Lake		300	Walker's pond		100
Elbow Lake, Pomme de Terre Lake		250	Holly Springs Boone's pond	· • • • • • • •	1250 125
Emmons, Stateline Lake		400	Wall's pond		250 125 100
Grey Eagle, Big Birch Lake		250	Howard, Wallace's pond		125 150
Lake Emmons, Statelline Lake Grey Eagle, Big Birch Lake Leroy, Wildwood Mill Pond. Madealla, Fedge Lake Mazeppa, Mazeppa Lake Osakis, Osakis Lake Pine City, Cross Lake Rochester, Cascade Creek Lake Shady		400 300	Jackson, Belle Hover Pond	• • • • • • • •	150 125
Mazeppa, Mazeppa Lake		300	Patton's pond		125
Osakis, Osakis Lake		250	Power's pond		150
Pine City, Cross Lake		300 300	Knoxville, Thomas's pond	• • • • • • • •	100 200
Lake Shady		300	Laurel, Lily Pond		100
Lake Shady South Branch Zumbro River Royalton, Rice Lake			Lexington, Rhyne's pond	· · · · · · · ·	125
Zumbro River		300 300	Long Beach, Wolf River	• • • • • • • •	100 300
St. Paul. Minnesota Fish			Louisville, Cagle's pond		125
Commission		3,300	Gully's pond		125 125 125
Smiley, Midway Creek		150 600	Mahen, Thomas's nond		250 250
Royalton, Rice Lake St. Paul, Minnesota Fish Commission Smiley, Midway Creek Pelican Lake Walker, Long Lake		150	Macon, Bush's pond	 .	250 150
there There Ches Lake		150	Chowchow Pond	· · · · · · ·	150 300
Aberdeen, Horse Shoe Lake		150 150	Frith Lake		150
Baldwyn, Gholston's lake		378	Howards Lake		300 150
Bentonia, Woodbine Pond		125	Hunter's pond	• • • • • • •	150
Bodga, Adams' pond		150 150	Meliliosa Fond	•••••	150 150
Quofoloma Lake Quofoloma Lake Baldwyn, Gholston's lake Bentonia, Woodbine Pond Bodga, Adams' pond Bodga Pond Cochrane and Harring-		100	Magnolia, Hurricane Creek		200
ton's pond		150	Mantee, May's pond		125
Bolton, Lake Chateau	· · · · · · · · · · · ·	200 200	Rand's nond		150 150
Moonshine Lake		200	pond. McDonald's pond. McDonald's pond. McDonald's pond. McDonald's pond. Helmanville, Talbot Pond. Holly Springs, Boone's pond. Wall's pond. Wall's pond. Howard, Wallace's pond. Floral Park Lake. Patton's pond. Powor's pond. Knoxville, Thomas's pond. Kosclusko, Cottrell Lake. Laurel, Lily Pond. Lexington, Rhyne's pond. Liberty, Anderson's pond. Long Beach, Wolf River. Louisville, Cagle's pond. Gully's pond. Watson's pond. Macon, Bush's pond. Chowchow Pond. Elland Pond. Frith Lake. Howards Lake. How		1
Bovina, Davis Creek		200	Branch Meridian, Carpenter's pond Mill Brook Lake	• • • • • • •	150 100
Centerville, McKee's pond		100 100			100
Clarksdale, Sunflower River		250	Trout Lake Waterworks Pond Michigan City, Cheairs Pond Miller, Miller's pond Mineral Wells, De Soto Wells		125
Corinth, Billswell Lake	· • · • · · · · ·	125	Waterworks Pond	• • • • • • •	2,000 125
Cotton Plant. Darkley's pond		125 125	Miller, Miller's pond		275
Crawford, Flournoy's pond		150	Mineral Wells, De Soto Wells		
Crenshaw, Delta Pond		125 200	Lake	· • • • • • • •	125 100
Edwards, Ballard's pond		100	Toothnick Pond		150
Brichetto Spring		100	Newton, Kennedy's pond Richardson's mill	· · · · · · · ·	100
Kidd Lake		125 100	nond nond		125
Enterprise, Helms' pond		150	pond		375
Flora, Bradley's pond		150 125	Olive Branch, Bridgeforth's		125
Gloucester, Berryhill's nond		200	pond		125
Clear Creek		225	Oxford, Wilson Lake		ł
Jackson's pond	• • • • • • •	125 125	Pocahontas, Pocahontas	• • • • • • • •	100 125
Robinson's pond.		100	Pocahontas, Pocahontas	• • • • • • • •	
Greenville, Valley Pond		425	Pond		150
Grenada, Denham Lake	•••••	200 200	Purvis, Resperdan Creek	• • • • • • •	100 150
Gulfnort, Bogg's bayou		200	Big Block Creek		250
Hamburg, Cloy's lake		100	Mossie Pond		125 125
Courthouse Branch	• • • • • • • •	150 100	Eggleston's pond	· • • • • • • •	125 100
Montgomery Lake.		100	Glbbs' pond	•••••	100
Hardy Station, Martin's pond		225	North's pond		125 100
Hazlehurst, Crystal Lake	·······	150 125	Riniay Mannay's nond	•••••	100
Dampeer's pond.		125 150	Russum, Callender's pond		200 125 50
Hazlehurst Lake		500 125	Scooba, Webb's pond	• • • • • • •	50 250
					1 250
Lake Borard		450	Sassams, Askow's nonds		200
Bodga, Adams' pond Bodga Pond. Cochrane and Harrington's pond. Bolton, Lake Chateau Lily Pond. Moonshine Lake. Bovina, Davis Creek. Brandon, Busick's pond. Centerville, McKee's pond. Centerville, McKee's pond. Centerville, McKee's pond. Centerville, McKee's pond. Centerville, McKee's pond. Centerville, McKee's pond. Centerville, McKee's pond. Crenshaw, Darkley's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Crawford, Flournoy's pond. Granda, Ballard's pond. Flora, Bradley's pond. Glendora, Graham's pond. Glendora, Graham's pond. Glendora, Graham's pond. Glendora, Graham's pond. Grenville, Valley Pond. Grenada, Denhain Lake. Spring Lake. Gulfport, Bogg's bayou. Hamburg, Cloy's lake. Courthouse Branch Lehmann's pond. Montgomery Lake. Hardy Station, Martin's pond. Hazlehurst, Crystal Lake. Crystal Pond. Dampeer's pond. Hazlehurst Lake. Lake Borard. Lake Catherine. Sapphire Lake. Heidelberg, Dantzler's pond.		450 200 100	Pond	· · · · · · · · · · · · · · · · · · ·	200 100 100

LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Mississippi-Continued.		100	Montana—Continued. Mid Canon, Missouri River		100
Sessams, Shadygrove Lake Shuqualak, Anderson's	· · · · · · ·	100	Riverdale, Missouri River		100
polids		300	Ulm, Missouri River		200
Combs's ponds Kirk's ponds		300 150	Nebraska: Albion, Beaver River		300
Park Lake Pinegrove Pond		150	Bristow, Cedargrove Ranch	ì '	300
Pinegrove Pond		150 150	Pond Lodgepole, Oberfelder's lake		250
Wigwam Pond		150	Millians Diagola's word		150
Weish's pond Wigwam Pond Woodlawn Pond		150	Omaha, Springvalley Lake Orleans, Republican River Tobias, Branch Pond		125 600
Storkville, McPherson Lake		200 100	Tobias, Branch Pond		150
Mill Pond		100	New Jersey:	·	
william's pond		150 150	Bridgeton, Sheppards Mill Pond	 <i>.</i>	200
Tchula, Alligator Lake		100	Collingswood, Collingswood		000
Tupelo, Park Lake		200	Lake New Mexico:		200
Wallerville, Stevenson's pond Waynesboro, Chapman's		100		1	125
pond		150	Artesia, Clark's lake		150 100
Lang Creek		150	Folsom, Honey's pond		75
McAlister's pond		100	Lakewood, Holt's reservoir		125
Maple ville Pond Pattons Creek Wilson's pond		150	TARIE A 128 ' DISTILLE L'ELOCO.	ì	
Pottons Creek	• • • • • •	150 150	bollo Creek Raton, Simpson's lake		150
Wilson's pond		150	Roswell, artesian reservoir		125 225
West Louis, im in hond		150	Berrendo Creek		175
Whittaker, Freshwater Pond		100	Bottomless Lake		200
Winona, Howard's pond		125	Country Club Lake .	1	575 150
Winona, Howard's pond Woodville, McGehee's pond Yazoo City, Wolf Lake	• • • • • • •	100 300	Hondo Reservoir		200
Missouri:		1	Hurd's pond		125 125
Aurora, James Fork White		500	Mullis' reservoir		125
River		1	Munro's pond	.	125
Blackburn, Rallroad Lake Branson, White River Brunswick, Cut-off Lake Butter, Christy's lake Cabool, Onyx Cave Lake Chillicothe, Stone's lake Crane, Rallroad Pond Doniphan, Owenmont Pond Harrisonville, Lake Luna Humansville, Merchants Haunt Pond Kansas City, Kenefick's lake		1,000	Patterson's pond	1	125 125
Brunswick, Cut-off Lake	· · · · · · ·	600 150	South Spring River		175
Cabool, Onyx Cave Lake		800	Tannehill's pond		125 500
Chillicothe, Stone's lake		125 3,500	William's pond		125
Doniphan, Owenmont Pond		500	Wiseley's pond		125
Harrison ville, Lake Luna	• ·	250	San Antonio, Spring Pond		200 200
Humansville, Merchants		150	Three Lakes		200
Kansas City, Kenefick's lake		200	Twin Lakes	· · · · · · · · · · · · · · · · · · ·	200 350
Kaytesville, Crapper and i		1	bollo Creek. Raton, Simpson's lake. Raton, Simpson's lake. Roswell, artesian reservoir artesian ponds Berrendo Creek. Bottonless Lake. Country Club Lake. Ilondo Reservoir. Hurd's pond. Lake Gillett. Mullis' reservoir. Munro's pond. Patterson's pond. Smith's reservoir. South Spring River Tannehill's pond. Wigwam Lake. William's pond. Wiseley's pond. San Antonio, Spring Pond. Santa Rosa, Black Lake. Three Lakes. The Lakes. The Lakes. Jaritas Lake. New York: Chenango Forks, Chenango		350
Cunningham Lakes Lees Summit, Beyer's lake Merwin, Limestone Pond		100	New York:	l	
Merwin, Limestone Pond	. 	200	Chenango Forks, Chenango	.]	. 80
Mexico, Chicago and Alton Railroad Pond Waterworks Pond		500	River		150
Waterworks Pond		500	New Paltz, Brunekili Brook.		275 125
Nevada, Hill s pond		250 250	Mill Brook Plattekill Brook		125
Orrick, Fishing River		400	Plattekill Brook	•	125
Willow Springs, Far Indian		800			
			Spookkill Creek.		125
dian Creek.	• • • • • •	. 800	Brookkill Creek. Spookkill River Wallkill River Norwich, Chenango River		125
Montana:		2,000	Riverside, Schroon Lake Utica, Spring Pond		500
Belton, Halfmoon Lake		200	Uties, Spring Pond	·····	. 500
Cascade, Missouri River Chouteau County, Marias	• • • • • •	100	North Carolina: Aberdeen, Aberdeen Creek	- [
River		100	Mill Pond	4	150
RiverFlood, Missouri River		. 100	Asheboro, Deep River Pond. Moulders Branch	1	. 133
Great Falls, Missouri River Hardy, Missouri River		100	Pond Benson, Minga Branch Pond		. 100
Helena, Hauser Lake		. 200	Benson, Minga Branch Pond	á	150
Lake Sewell		. 100	Cliffs, Catawba River		150
Kalispell, Bass Lake Foys Lake Horntvedt Lake	· • • • • • • • • • • • • • • • • • • •		Brown Summit, Hardie's pone Cliffs, Catawba River Corapeake, Alphius Pond Durham, Eno River		100
77 - 4 - 34 7 - 1 - 1		200	Durham, Eno River	.1	. 150

LARGE-MOUTH BLACK BASS-Continued.

Disposition. Fry	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
North Carolina—Continued.	-	North Dakota-Continued.	}	j
Elkin, Bryant Branch	264	Saint John, Coulee Creek		150
Fayetteville, Beaver Lake 2.0 Blounts Creek)0	Dion Lake Gordon Lake Grimes Lake		85 125
	150	Grimes Lake	 	100
New Pond. 2,00 Havelock, Great Lake.	400	Sims, Sims Creek. Turtle Lake, Long Lake. Velva, Potters Lake. Spring Creek.		200 250
Hildebran, Henry River Pond	} 35	Velva, Potters Lake		250
Kenly, Keen's pond	150 150	White Earth, Powers Lake		250 150
Hidebran, Heary River Pond Hillsboro, Kate Creek Kenly, Keen's pond Lake Waccamaw, Waccamaw	800	Ohio:	1	200
LakeLilington, Springwater Pond. 1.0	800	Amelia, Sigel's pond		200
Spring Pond 1.0	00	ll Pond	1	200
Manchester, Croatan Lake	200	Bedford, Bedford Pond	1	700 150
Lake Lilington, Springwater Pond. 1.0 Spring Pond. 1.0 Manchester, Croatan Lake Manson, Nut Bush Pond. Mebane, Haw Creek. 1.0 Morrisville, Brier Creek. 1.0	150	Schneider's pond Belie Valley, Laura Mine Res-		150
Morrisville, Brier Creek 1,0 Sycamore Creek 1,0	00	ervoir		100
Sycamore Creek 1,0 MortImer, Mill Pond North Wilkesboro, Combs' pond Freestone	35	Brooklyn, Chester's pond Canfield, Mahoning Lake		100
North Wilkesboro, Combs'	264	Colina, Mercer County Reser-		100
Freestone		volr		950
Oxford, Homer's pond	264 210	Cincinnati, Ayer's pond		200 150
Spring Branch Pond.	225			250
Parkersburg, South River	250	Columbus, Matthews Lake Covington, Greenville Falls	· · · · · · · · · ·	250
Penn's pond	198	Dam		400
Pond Freestone Prond Spring Branch Pond Spring Branch Pond Parkersburg, South River Reedsville, Pannill's pond Penn's pond Salisbury, Dutch Second Creek Mill Pond	198	Dayton, Soldier's Home Lake.		400 100
Earnhardt's pond.	198	Euclid, Cherry Lake		200
mill pond	196	[] Georgetown, Sylvan Lake	\	200 100
Salisbury, Dutch Second Creek Mill Pond Earnhardt's pond mill pond Siloam, Greasy Creek Pond Tacket Branch Pond Spray, Park Lake Tacket Branch Pond Spring Hope, Collins' pond Statesville, Catawba River Sunbury, Alphins Pond Waynesboro, Club's lake Little Westfork	150	Harrison, Whitewater River		400
Tacket Branch Pond	150	Hudson, Mud Brook Pond Lisbon, Furnace Run	· · · · · · · · ·	150 100
Statesville, Catawba River	115	Milleral Mugo, Coul Clark		1
Sunbury, Alphins Pond	100	Pond		100 200
		Mowrystown, Whiteoak Val-		1
Wilmington, Pembroke Park	200	ley Pond Oakley, Monarch Park Lake		200 400
Pond	400	Portsmouth, Mill Brook Park		
North Dakota:	150	Port Union, Ellis Lake		400 400
	125	Port Union, Ellis Lake]	
Binford Willow Lake	250 125			
Bottineau, Lake Metigoshe	400	Springfield, Cliff Lake		400
Lore Lake	125	Tlffin, Sandusky River Union, Stillwater River	1	150 400
Beach, Little Beaver Fond. Berthold, Lake View Binford, Willow Lake. Bottineau, Lake Metigoshe. Larson Lake. Long Lake. Loon Lake. Pelican Lake. Cando, Big Coulee River. Crocus, Snyder Lake. Dephoff Jones Lake.	150 125	Wapakoneta, Lake Mercer		600
Cando, Big Coulee River	125	River	1	150
Crocus, Snyder Lake	100	Youngstown, Ellmin Pond	ļ	100
Devils Lake Cavanauch Lake	150	Oklahoma: Altus, Bitter Creek		200
Devils Lake	1,890	Stinking Creek		200
Dunseith Rose Lake	375 125	Apache, Cache River		300 300
Formau, Circle Lake	200	Mission Creek	ا	200
Crocus, Snyder Lake Denhoff, Jones Lake Devils Lake, Cayanaugh Lake Devils Lake Freshwater Lake Dunseith, Rose Lake Formau, Circle Lake Moss Lake Olson Lake	200		j	400 200
Olson Lake	275	Chickasaw Lake		325
Upper Des Lacs	250 125	Frensley's pond	<u>.</u>	500 200
Lakota, Swan Lake Lisbon, Anderson's pond New Salem, Springbrook Pond	150	Gulllot's pond		150
New Salem, Springbrook Pond Pleasant Lake, Broken Bone	150	Kahn's lake.		250 200
Lake	125	Lancaster Lake McLish's lake	.[150
Elm Lake Rock Lake, Rock Lake	125			
Rolla, Belcourt Lake	125	Poland Lake		200
Rutland, Sprague Lake	! 200	Rock Creek	.'	200

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition. Fry.	Finger- lings, year- lings, and adults.
Oklahoma-Continued.			Oklahoma-Continued. Pauls Valley, Komberlin	
Ardmore, Rod and Gun Club	1	325	Pauls Valley, Kemberiin	100
Shuman's lake		125	Lake Smith's lake	100
Silver Lake		125 200	Pawnee, Wheeler's lake	200
Simpson's lake		250 100	Crystal Pond	100
Bessie, Bessie Pond		150	Lobsitz's pond	100
Blackwell, Chikaskia River	\	200	Pomeroy's pond	100
Ardmore, Rod and Gun Club Creek Shuman's lake Silver Lake Silver Lake Silver Lake Silver Lake Atoka, Brown's lake Atoka, Brown's lake Bessle, Bessle Pond Blackwell, Chikaskia River Cleo, Gifford's lake Springdale Pond Cordell, Caraway's lake Marshall's lake Doxoy, Caruth Pond Durant, Eagle Lake Eldorado, Lawson's lake Elgin, Elmgrove Pond Spring Pond Elk City, Spring Pond El Reno, Peach's lake Rod and Gun Club	•••••	125 150	Smith's lako Pawnee, Wheeler's lake Perry, Bear Pond Crystal Pond Lobsitz's pond Pomeroy's pond Pouder's pond Selds's pond Spirit Lake Walker's pond Pond Creek, Coldwater Creek Dryfork Pond	100
Cordell, Caraway's lake		150	Spirit Lake	100
Marshall's lake		100	Walker's pond	100 200
Durent, Eagle Lake		100 200	Dryfork Pond	125
Eldorado, Lawson's lake		100	Fairview Lake	150
Eigin, Elmgrove Pond		100	Gentry's pond	125 200
Elk City, Spring Pond		100 125	Prague, Hartwell's pond	250
El Reno, Peach's lake		125 150	Pond Creek, Coldwater Creek Dryfork Pond. Falrview Lake Gentry's pond Pond Creek Prague, Hartwell's pond Purcell, Peters's pond Smith's pond Ringwood, Marsh's pond Shawnee, Crescent Lake Wabble's pond Spencer, Crutcho Creek Thomas, Flexsenhar Lake Tishomingo, Pennington	150
Rod and Gun Club		050	Smith's pond	150 150
Enid. Clear Creek Branch		250 200	Shawnee, Crescent Lake	150
Shumard's pond		175	Wabble's pond	. 100
Turkey Creek	· · · · · · · · · · · · ·	200 125	Spencer, Crutcho Creek	450 200
Garber, Crystal Pond		100	Tishomingo, Pennington	1 200
Rod and Gin Club Lake Enid, Clear Creek Branch Shumard's pond Turkey Creek Frederick, Hetzel's lake Garber, Crystal Pond Gotebo, Grant's lake Grady, Sappington's pond Guthrie, Hillerest Lake Persimmon Creek Pond		125	Creek	200
Grady, Sappington's pond		150 150	Tonkawa, South Fork Arkan- sas River	200
Persimmon Creek		130	Verden, Lake Franklin Weatherford, Rainey's lake	150
Pond Helena, East Branch Indian		200	Weatherford, Rainey's lake	. 150
Helena, East Branch Indian Creek		200	Ponnsylvania: Brillharts Station—	l
Unruh's lake		150	South Branch Codorus	
III.mtom (Inliamet Lake	į.	200	Creek West Branch Codorus	. 125
Hitchcock, Sunnyside Pond. Higo, Frisco Railroad Pond. Lockridgo, Deer Creek Pond. Lucien, Greenvalley Lake. Madill, Gilbert's lake. Mangun, Fish Croek. Lake Creek.		150 200		125
Lockridge, Deer Creek Pond		150	Leola, Conestoga Creek	. 175
Lucien, Greenvalley Lake		150 200	Susquehanna County, Quaker Lake	21
Mangun, Fish Creek		262	York, Big Conewago Lake	150
Lake Creek		263	East Branch Codorus	75
Marietta, Askew's pond		150 150	CreekLittle Conewago Creek	100
Marietta, Askew's pond Black's pond Brookshler Creek		150	South Carolina:	1
Pecan Lake		200	Cashs Depot, Hatcher Lake Charleston, Hampton Park	1,500
Laka	l	200	Lake	1,500
Thomas Creek		150	Columbia, Horse Shoe Lake	1,500
Twin Lakes		200 100	Johnston, Yonce's pond	1,000 1,500
Goff Lake		100	Marion, Reedy Creek Pond	500
Legg's branch		125	Mullins, Little Peedce River	1,000
Rod and Gun Club Lake Thomas Creek Twin Lakes. Marlow, Fincher's lake Goff Lake Legg's branch. Martin's dam Pettigrew Lake. Rock Falls Creek. Spring Branch Sunny View Lake. Sunny View Lake. Waterworks Dam.		150 125	Lake Columbia, Horse Shoe Lake Johnston, Yonce's pond Kershaw, Cook's pond Marion, Reedy Creek Pond Mullins, Little Peedee River Lumber River Otranto, Goose Creek Lake	1,000 1,500
Rock Falls Creek		475	Piedmont, Hurrlcane Creek	1
Spring Branch		125	Pond	1,500 3,500
Sunny View Lake		100 200	Rock Hill, Catawba Power Company Pond	3,000
Maud, Ogee's pond		100	Company Pond	1,500
Maysville, Muncriel's pond		125		
Meeker, wood Lake		100 100	Styx, Shumpert's mill pond Sumter, Mill Pond	125
Maud, Ogee's pond. Maysville, Muncriel's pond. Meker, Wood Lake. Milburn, Horne's pond. Mortson, Pleasant View Pond Mountain View, Foutch's lake Noble Clearbrook Pond	[150	South Dakota:	1.00
Mountain View, Foutch's lake Noble, Clearbrook Pond	 	125 150	South Dakota: Aberdeen, Foot Creek. Ohloff's pond. Alpena, Daleske's pond. Altamonte, Lonetree Lake. Big Stone, Big Stone Lake. Bruce, Lake Tetonkaha. Oakwood Lake. Cayour, Small Lake.	150 150
MUDIO, CIGAL DIOUR I ONG			Alpena, Daleske's pond	250
Okiahoma City, Lakeview Club Lake.		325	Altamonte, Lonetree Lake	200
South Branch Wells' love		125 150	Bruce, Lake Tetonkaha	200 250
South Branch Wells' lake Paols Valley, Chickasaw			Oakwood Lake	250
Lake		100	Cavour, Small Lake	125
Garvin's lake Hewitt's lake		100	Classement Hereford Pond	. 175

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
South Dakota-Continued.			South Dakota-Continued.		
South Dakota—Continued. Corsica, Bass Dam Pond	[. .	125	Reliance. Fletcher's pond		250 400
Choteau Creek	• • • • • • • • • • • • • • • • • • •	200 300	Rockham Sinclair's lake		150
Desmet, Lake Henry		250	Lake Russel Rockham, Sinclair's lake Rosebud Agency, Autelope		
Spirit Lake	 	250	Creek Best and Reservoir		200
Doland, Willow Slough		150 450	Selby Selby Dam		125 200
Estelline, Lake Poinsett		300	Spencer, Wolf Creek Pond		125
Custor, Sylvan Lake Desmet, Lake Henry Spirit Lake Doland, Willow Slough Draper, Argo's pond Estelline, Lake Poinsett Eureka, Mettler's pond Morlock Lake Fairfax, Weerpel's pond Faulkton, Artesian Pond Flandreau, Sloux River James River Ohlson's lake	• • • • • • • •	150 300	Creek. Scotland, Scotland Reservoir. Seibly, Selby Dam. Spencer, Wolf Creek Pond. Tilford, Pleasant Valley Creek Pond.		150
Fairfax, Woerpel's pond		125	Toronto, Fish Lake	• • • • • • •	150
Faulkton, Artesian Pond		150			125- 175-
Flandreau, Sloux River	••••	300 550	Tyndall, Shadeland Lake		150
James River		400	Vivian, Matson's mill pond		150
			Tulare, Artesian Lake. Golden Willow Lake. Tyndall, Shadeland Lake. Vivian, Matson's mill pond. Webster, Pickerel Lake Wentworth, Battle Creek. Westhoton, Sorings, McGre-		300 175
Cochran Lake		200			
Gary, Cobb Creek. Cochran Lake. Cochran Lake. Gettysburg, Schreiber's pond. Harrold, Chapelle Creek. Hartford, Wall Lako. Highmore, Artesian Lake. Sardis's pond. Willow Pond. Hot Springs, Cole Brook. Minnekata Pond		200 225 250	gor's pond		150
Harrold, Chapelle Creek		250	Lineak	1	300
Highmore, Artesian Lake		125	Wolsey, Barber's lake		300
Sardis's pond	• • • • • • • •	125 100	Oslund's lake Woonsocket, Ammason Lake.		300 150
Hot Springs, Cole Brook		150	Yankton, James River		300
Minnekata Pond		100 150	Wonderland Lake	j	150
Howard, Abrahamson's pond. Hurley, Swan Lake Huron, Hanson's pond. Irene, Aggergaard's pond Letcher, Letcher Lake Letcher, Letcher Lake		300	Ashland City, Marrowbone	i	1
Huron, Hanson's pond		125	Pond		50
Irene, Aggergaard's pond		100	Sycamore Creek		50
Listerville, Bruce's pond		175 175	A toka. Kimbrough's lake		200
Loyalton, Lakebed Pond	¦	300 200	Avondale, Station Camp Creek.	ļ	175
Lake Madison		250	Brownsville, Drain Lake		50
Listerville, Bruce's pond Loyalton, Lake Bed Pond Madison, Lake Herman Lake Madison Mansfield, Harrington's lake Mitchell, Firesteel Croek Lake Madison		175	Hurng Jones Creek		50 175
Mitchell, Firesteel Creek. James River. Orient, Artesian Pond. Streil's lake. Parker, Vermillon River. Parkston, Coffee Creek Pond. Dry Creek. Goldammer Pond.		300 550	Burns, Jones Creek Cedar Hill, Sulphur Fork Red		
Orient, Artesian Pond		125	River		200 100
Streil's lake Parker Vermilion River	• • • • • • • •	175 300	Chattanooga, Grant Lake Lookout Creek.		100
Parkston, Coffee Creek Pond.		150	Lookout Creek.	. .	125 100
Dry Creek	• • • • • • • • • • • • • • • • • • • •	175 150	Clarksville, Highpoint Lake		50
Goldammer Pond James River Neugebauer's pond		100	Cumberland City, Wells Creek.		100-
Neugebauer's pond. Plum Creek	• • • • • • •	200 200	Donelson, Whitworth Lake		350 100
Twatvemile Creek	1	200	Gallatin, China Lake	.	175
Plankinton, Dugan's lake Huber's lake	• • • • • • • • • • • • • • • • • • • •	250 200	Park Lake. Spring Creek. Glarksville, Highpoint Lake. Cumberland City, Wells Creek Donelson, Whitworth Lake. Dresden, Freeman's pond. Gallatin, China Lake. Station Camp Creek		50· 50
Richardsons			Hartsville, Harsley's pond		175
Lake		150	Johnson Pond. Station Camp Creek. Hartsville, Harsley's pond Knoxville, Knob Fork Creek. Lewisburg, Fowler's pond Louisville, Taylor Creek. Madisonville, Craighead Lake. McEwen, Hooper's pond Hurricane Creek McKenzle, Clear Creek Memphis, Conway's lake Murfreesboro, Stone River Nashville, Alston's pond		750 175
Richardson's pond	l. .	250	Louisville, Taylor Creek		1,500
pond. Platte, Ellingsen's pond. Plerre, Farmers Lake. Indian Creek Dam Marlon's pond. Nordvolt's pond. White Clay Pond. Presho, Christenson's pond. Dybing's pond. Fiag Pond. Fosness Dam. Jenson's pond. Johnson's pond. Matson's reservoir. Nelson's pond.		125 500	Madisonville, Craighead Lake.		750 175
Plerre, Farmers Lake		150	Hurricane Creek		175
Marion's pond		375 375	McKenzie, Clear Creek	.¦	200
Moulton's pond		375	Memphis, Conway's lake Murfreeshore, Stone River		300 175
White Clay Pond		375 150	Nashville, Alston's pond Ogeedaukee Pond Nunnellys Station, Piney		50
Presho, Christenson's poud		200 200	Ogeedaukee Pond	• • • • • • •	100
Flag Pond		200	Creek		175
Fosness Dam		200	Creek	•	375 300
Jenson's pond Johnson's pond		200 200	Sadlers, Gulfnort Creek		200
Matson's reservoir	.	200			
Nelson's pond	.	200	Waverly, Bear Creek		100 175
Rocky Butte Creek Pond	ļ	200	Trenton, Johnston's pond Waverly, Bear Creek Trace Croek	.	350
Sams Dam Pond		225 225	II 'I'AXAS:	1	1
Stevens Lake Pukwana, Kaufman's pond		150	Alba, Johnson's pond Alto, Harrison's pond l'ower's lake		50
Pukwana, Kaufman's pond Redfield, Twin Lakes	.1	550	Power's lake	.	.' 50

LARGE-MOUTH BLACK BASS-Continued.

Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults
Texas-Continued.			Texas—Continued.		
Texas—Continued. Alvarado, Cotton Oil Mills pond			Gunters Switch (the pmen's	1	
pond	· · · · · · ·	150 200	lake Gunter Lake	¦	800 1,000
Bonita, Barcus Creek		300	Sportsmen's		1,000
Britton, Chrisman's lake		60	lake		1,000
Calvert. Beard's lake		100 100	W.1110 W.S		150
Country Club Lake		250	Hallsburg, Hallsburg Lake		300
Clarkeville Door Lake		50 150	Hallsburg, Hallsburg Lake Harwood, Rainwater Lake Hillsboro, Bethel Lake Lakepark Lake Holland, Cole's branch Honey Grove, Sanders' Lake.		100 200
Clifton, Childress Creek		500	Lakepark Lake		1,000
Meridian Creek		500	Holland, Cole's branch	¦	500
Creek Pool	i i	100	Honey Grove, Sanders' Lake. West Lake. Huntsville, Lake Beulah. Smedes Lake. Italy, Bell Branch Lake. Jefferson, Rowell's lake. Jewett, Byrns Lake. Kosse, McClellan's pond. Langtry Pump Canyon Pond.	i	100
Collinsville, Forbes's pond Columbus, Clapp's lake Corsicana, Barth's pond Caldwell's pond		150	Huntsville, Lake Beulah		200
Corsicana Barth's pand	• • • • • •	100 100	Italy Bell Branch Lake	· · · · · · · ·	300 500
Caldwell's pond		100	Jefferson, Rowell's lake		500
rish Association s		500	Jewett, Byrns Lake	· · · · · · · · · ·	100
pond	• • • • • • •	500 50	Langtry, Pump Canyon Pond.		30
McClure's pond Ransom's pond Refining Compa-		100	Laredo, Espey's lake	. -	500
Redning Compa- ny's ponds		600	Kosse, accleiian's point. Langtry, Pump Canyon Pond. Laredo, Espey's lake. Los Blancos Lake. Leesburg, Corn's pond. Lewisville, Rector Lake. Lindale, Mill Creek Lake. Lockhart, Eyans' pond.	· · · · · · · · · · ·	400 100
Cotulla, Harris Lake Woodwards Lake Craft, Dover's pond Crockett, Lacy's pond Cumby, Railroad Pond Dallas, Wah Hoo Club Lake White Rock Club's		150	Lewisville, Rector Lake	·	150
Woodwards Lake		200	Lindale, Mill Creek Lake		100
Crockett, Lacy's nond	• • • • • • •	50 300	Lorgyiew, Lake Lomond		30 130
Cumby, Railroad Pond		50	Lovelady, Long Lake		300
Dallas, Wah Hoo Club Lake		1,000	McKenzie's lake		500 100
lake		1,000	Sliver Lake		100
Deepwater, Country Club			Lindale, Mill Creek Lake Lockhart, Evans' pond Longview, Lake Lomond Lovelady, Long Lake McKenzle's lako Rollo's pond Silver Lake Luftin, Lake Myriad Madisonville, Rogers Lake Manchaca, Onion Creek	!	50
Lake De Kalb, Crump's pond	• • • • • •	400 100	Manchaca, Onion Creek		500 250
Del Rio, Blane's lake		450	Mart, Cottonwood Pond		100
Del Rio, Blane's lake	ì	450	Madisonville, Rogers Lake Manchaea, Onion Creek Mart, Cottonwood Pond McKinney, Burges' Pond Fishing Clublake		60
East Spring Branch		300	Midfield, Tres Palacios Creek. Millett, Held's pond		
Electric Lake	!	200 150	Midfield, Tres Palacios Creek.		800 100
Hamilton Pond Henrys Mill Pond		450	New Braunfels, Comal Creek. New Braunfels, Comal Creek. Paige, Horn's lake. Kieschnick's lake. Zingler's lake. Palestine, Elkhart Lake.		700
			Paige, Horn's lake		100
San Pedro Creek. San Pedro Creek. Slaughter's pond. Elkhart, Mineral Wells Lake. Emory, Lakewood Lake. Floyd, Camp's pond. Fort Worth, Crystal Lake. Worth Park Lake.	• • • • • • •	144 450	Zingler's lake		50 50
Slaughter's pond		450	Palestine, Elkhart Lake		
Elkhart, Mineral Wells Lake	• • • • • •	500 50	Halporn's pond	,	100
Floyd, Camp's pond.		200	Wallace's lake		500 100
Fort Worth, Crystal Lake		500	Waterworks lake		500 300
Worth Park	• • • • • • • • •	500	Goff's lake		100
Lake			Palestine, Elkhart Lake. Halporn's pond Spring Park Lake. Wallace's lake Waterworks lake Goff's lake Lake Lucile Pflugerville, Pfluger Lake. Pilot Polnt, Lake Feeley Pittsburg, Aldridge Pond. Rock Wall, Rock Wall Club Lake		200
Giddings, Albers' pond Domaschke's po d Gersh's pond Kappler's pond Kriegel's pond Meissners Loke		50 50	Phugerville, Phuger Lake Pilot Point, Lake Feeley		150 400
Gersh's pond		50	Pittsburg, Aldridge Pond		180
Kappler's pond	·····	50 50	Rock Wall, Rock Wall Club		500
Meissners Lake		50	Lake		100
Bchantschiek's			San Angelo, Lake Concho		1,000
pond. Spring Pond. Symm's pond		50 50	San Antonio, Saisdo Creek San Antonio		1,568
Symm's pond		50	River	. 	1,792
Symm's pond Toepper's pond Volkers' pond Wagner's lake Granger, Lake Fine.		80 50	San Antonio River Ban Marcos, Liveoak Spring. Saron, Lake Erle. Schulenberg, Wick's pond. Seguin, Guadalupe River. Sprinkle, Barn Fish Pond. Boliannon's Boliannon's Bond.		100 50
Wagner's lake		50	Schulenberg, Wick's pond		150
Granger, Lake Fine		675	Seguin, Guadalupe River	•••••	1,000 50
Greenville, Club Lake		150 250	Sulphur Springs, Beal's pond.		100
Horse Shoe Pond		100	Boliannon's	· · · · · · · · · · · · · · · · · · ·	
King Lake	•••••	500 100	pond Chaney's	•••••	150
Reed's lake Groesbeck, Brown's lake Wilson Park Lake Groveton, Rushing's pond		150			100
Wilson Park Lake		200	Elberta Lake	J	105
Groveton, Rushing's pond		50 11	Lake		10

Disposition. Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger lings, year- lings and adults
Pexas -Continued.	İ	Virginia—Continued.		,,,
Sulphur Springs, Harrison's pond	100	Cohoke, Cohoke Pond Columbia, Cowherd's pond		10 20
pond Myers Lake	50	Columbia, Cowherd's pond Selma Pond Crewe, Spring Pond		10
Tate's pond. Thomas' pond. Young's pond. Young's pond. Talpa, Lake Skiles. Laughlin Lake. Temple, Lake Polk. Terrell, Barksdale's lake. Barton's pond. Henderson Pond Highpoint Lake. Young's pond. Pratt Pond. Reynolds Lake. Sam Dyo Lake. Slaton Lake. Tom Dalley Pond. Weatherford's pond. Windom Pond Texarkana, Temple Lake. Tyler, Greenbrier Lake. Scott Park Lake. Vonormy, Medlina River. Waco, Flat Creek Pond. Halbert's pond. Lake Eloise. Silver Lake. Willow Spring Lake. Willow Spring Lake. Waxahachie, Bell Branch lake. Waxahachie, Bell Branch	100	Danville, Clark's ponds	2,000	10
pond	' 150	Danville, Clark's ponds	1,000	35
pond	. 100			10
Talpa, Lake Skiles	100	Shady Pond		30
Temple, Lake Polk	100	Shady Pond	1,000	10
Terrell, Barksdale's lake	150	Springwater Pond. Fall Creek, Fall Creek Pond. Farmville, Willis River Eagle Mountain, James River East Lexington, North River. Eggleston, Sinking Creek Elba Station, Lakeside Pond. Emporia, Fountain Creek Gladys, Sencea Creek		30
Henderson Pond	100	Eagle Mountain, James River		15 10
Highpoint Lake*.	100	East Lexington, North River.		2,00
Noble's pond	100	Elba Station, Lakeside Pond.		30 10
Pratt Pond	100	Emporia, Fountain Creek		10
Sam Dye Lake	. 150 150	Gladys, Seneca Creek	1,800	10
Slaton Lake	100	Glenallen, Thomas' pond Graham, Bluestone River		40
Weatherford's pond	100	Greensprings, Millington Mill Pond		12
Windom Pond	150	Griffiths, Cowpasture River		15
Tyler, Greenbrier Lake	1,840	Harrisonburg, Shonandoah		10
Scott Park Lake	150	Newlett, Offley Mill Pond		12
Waco Flat Creek Pond	1,000	Hunters March Creek		10 10
Halbert's pond	300	Laurel, Lawrence's pond		15
Lake Eloise	200	Pit Creek Pond	• • • • • • •	15 10
Willow Spring Lake	100	Louisa, Kent Pond		12
Waller, Binford's pond	. 200 . 200	Harrisonburg, Shonandoah River	• • • • • • • •	10
Waxahachie, Bell Branch	. 200	pond		5
lake	2,000	Manchester, Falling Creek Mill Pond		10
Simms Lake	. 800	Martinsville, Smith River		50
Katy Lake	250 150	Smith River Pond	3,000	
Angling Club		Mayo, Blue Wing Pond		20
77.11	., 000	Milford Coolwater Pond	• • • • • • • •	10 10
Fuller's pond	. 50	Natural Bridge, James River.		10
Winnsboro, Green Pond	100 50	Newport News, Lake Pearle	• • • • • • •	1,00
Hurdle's lake	. 500	Powell River, tribu-		
Wils Foint, Dean's pond. Fuller's pond. Windom, Anglers Lake. Winnsboro, Green Pond. Hurdle's lake. Keystone Lake. Lake Erle. Railroad Pond Rod and Gun	150 300	Nottoway, Crystal Lake Fitzgerald Mill	1.400	20
Railroad Pond	. 300	Fitzgerald Mill	,	
G11 11	100	Pond Nottoway Pond		10 10
Snow's pond. Woodbine, Cook's pond. Ware's pond.	. 150	Occoquan, Murumsco Run		10
Woodbine, Cook's pond	100	Pamplin, Horse Pen Mill Run		10 10
		Penola, Campbell's pond		ĩŏ
riginia: Ashland, Ashland Park Pond	. 100	Port Norfolk, Cotton's pond.	900	100
Atlee, Tug Bank Lake	. 100	Pulaski, Peak Creek		iŏ
Big Island, James River	100	Pond Nottoway Pond Nottoway Pond Occoquan, Murumsco Run Occoquan River Pamplin, Horse Pen Mill Run Penola, Campbell's pond Petersburg, Pamplin Lake Port Norfolk, Cotton's pond Pulaski, Peak Creek Rapidan, Bresco's lake Reusens, James River Rice Depot. Sallor Creek Pond.		100 100
Ashand, Ashand Park Fold. Atlee, Tug Bank Lake. Big Island, James River Blackstone, Jones' pond. Bristow, Broad Run. Brookneal, Staunton River Buchannon, James River. Buffalo Junction, mill pond. Shefton's	200	Rice Depot. Sallor Creek Pond- Richmond, Clarendon Lake Gaines Mill Pond		
Brookneal, Staunton River	300	Gaines Mill Pond		200 100
Buffalo Junction, mill pond	200	rage rond		10
Shelton's	200	Sevalnis Pond Woodson's mill		10
Burkeville, Cary's pond	100	pond	.	10
Shefton's pond. Burkeville, Cary's pond Chatham, Hurt's pond. Chester, Goyane's pond. Chester, Goyane's pond.	300	Ringgold, Harrington's pond. Rock Castle, Finch's mill	1,000	
Shelld's pond. Shelld's pond. Cloveland, Big Cedar Creek. Little Cedar Creek.	100	pond		100
Cleveland, Big Cedar Creek	300	Rocky Mount, Blackwater		500

LARGE-MOUTH BLACK BASS-Continued.

·					
Disposition.	Fry.	Finger- lings, year- lings, and adults.	Disposition.	Fry.	Finger- lings, year- lings, and adults.
Virginia—Continued.			Wisconsin-Continued.		
Ruther Glen, Pleasant Selts		}	Eagle, Lake Lula	l	250
Pond '		200	Eagle, Lake Lula Eau Claire, Badger Lake		250
Sharps, Union Mill Pond		100	Fond du Lac, Lake de Neveu.		400
Snowden, James River		100	I Iron County, Bass Lake		200
Staunton, Middle River		100	Island Lake Noose Lake		250
Sterling, Potomac River	• • • • •	100	Noose Lake		200
Strasburg Junction, Shenan-doah River			La Crosse, Mississippi River		2,050
Cost and Donnel Cost and Cost	•••••	300	Lampson, Silver Lake Melvina, Hunt Pond	· · · · · · · · ·	150
Sutherland, Dunnivant's pond Leonard's pond Tazewell, Maiden Spring	800		Meromenia Schwitz In	· · · · · · · ·	100
Terawell Meiden Spring	UCAU	400	Menomonie, Schmitz's lake Merrillan, Electric Pond		200 200
Toano, Branch's pond	• • • • • •	100	Halls Creek	· • • • • • • •	200
Temple Hall Pond		100	Trows Pond		200
Troutdale, Big Fox Creek	2.000	100	Mikana, Balsam Lake		300
Troutdale, Big Fox Creek Wakefield, Wrenns Mill Pond	_,000	200	North Lake, North Lake		200
Walker, Dukes Mill Pond	l	100	Princeton, Cox River		300
Walkerford, James River		225	Richfield, Evergreen Springs.		550
Warminster, Swan Creek		100	Lillycrab Lake		
Williamsburg, Tutters Neck			Shell Lake, Shell Lake	· · • · · · • •	150
Pond		100	Sobieski, Bass Lake	• • · · · • · ·	200
Warburton's	- 1	***	Solon Springs, St. Croix Lake	••••	150
m!li pond Wingina, Gamkirk Pond	• • • • •	100	Sparta, Lower La Crosse River		900
Zuni, Darden's pond		50 100	Perch Lake	•••••	200 200
Washington:	•••••	100	Walworth Pond		200
Newport, Beade Lake		400	Sturgeon Bay, Sturgeon Bay.		
Schaerers Lake		200	Tomahawk, Osago Lake		300
West Virginia:	!		Smith Lake		400
Felton, Tygarts Valley River		500	Trevor, Rock Lake		200
Keyser, Pattersons Creek		550	Turtle Lake, Horse Shoe Lake		200
Morgan County, Great Caca- pon River	ĺ	(Waupaca, Chain of Lakes	- 	200
pon River	• • • • • •	750	Wyoming: Basin, Rath's pond		
Newlon, Fork Buckhannon River	- 1	400	Caepar recervoir	• • • • • • • •	150 250
Parkersburg, Logans Pond		250	Casper, reservoir	• • • • • • •	250
Shattucks Pond		250	Clearmont, Republican Res-		200
Romney, South Branch Poto-			ervoir		200
mac River		910	Cody, Newton Reservoir		125
Sutton, Elk River		300	Hulett, Bush Reservoir		200
Wisconsin:	- 1		Lovell, Clear Lake		150
Athelstane, Elbow Lake		575	Ranchester, Cooley's pond	• • • • • • •	
Barron, Manitou Lake	• • • • • •	200	Sheridan, Dome Lake	• • • • • • •	300
Birchwood, Birch and Big		450	Patrick's reservoir Vial's pond	· · · · · · · · ·	250
Chetek, Lake Chetek	•••••	200	Unton Unton Receivate	• • • • • • •	150 300
Chetac Lakes Chetek, Lake Chetek Colgate, Lake Five		200	Upton, Upton Reservoir Verona, Verona Reservoir	• • • • • • •	300
Cumberland, Beaver Dam			Wheatland, Icehouse Lake		250
Lake,	. <i></i>	150	Wheatland, Icehouse Lake Worland, Big Horn River		250
Lake Vermilion Lake		150]		
Dunbar, Moon Lake	. . . <i>.</i>	725	Total	23,900	588,047
Eagle, Éagle Springs Lake	• • • • • • •	250			
	1	,	·		

BREAM OR SUNFISH.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.	
Alabama: Andalusia, Knox Pond Anniston, Cane Creek Choecolocco Creek Ohatchie Creek Attalia, Brown's lake Biocton, Schultz Creek Brantley, Lightwood Pond Brundidge, Whittenton's pond Camden, mill pond Childersburg, Tallahatchie Creek Columbia, Johnson's pond Cordova, Indianhead Reservoir	400 125 150 200 100 125	Alabama—Continued. Cuba, Branch Pond. Dothan, Little Choctawhatchee Creek. mill pond. Elamville, Renfroe's pond Elba, Hataway's lake. Enterprise, mill pond. Spring Pond. Wilkinson Creek. Epes, mill pond. Eutaw, Jones Pond. Hill's lake.	100 200 200 525 150 350 200 525 100 100	

a Lost in transit, 600 fry and 9,415 fingerlings.

BREAM OR SUNFISH-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Alabama—Continued.		Georgia—Continued. Shellman, Terry's pond. Stone Mountain, Stone Mountain Lake Twedell's pond Summerville, Pennville Mill	
Fayette, Bankhead's pond	1,000	Shellman, Terry's pond	50
Five Points, Avery's pond	175	Stone Mountain, Stone Moun-	400
Fort Mitchell, Ihagee Creek	200	tain Lake	400
Five Points, Avery's pond Fort Mitchell, Ihagee Creek Gadsden, Big Canoe Creek Goshen, Sikes Pond	200	Twedell's	50
Gosnen, Sikes Pond	200 100	Summerville Pennyille Mill	
Greensboro, Green Pond	600	Pond	125
Jacksons Gan Shapard's nond	125	Talbotton, Jug Factory Branch Pond Thomson, Boyd Pond Titton, Timmons Pond Trion, Pennoille Lake.	
Livingston Spratt's lake	150	Pond	50
Marion, Tucker's pond	100	Thomson, Boyd Pond	50
Cherokee County, Alexander's	1	Tifton, Timmons Pond	50
nond	100	Trion, Pennoille Lake	150
Monroe, Daniels Pond	200	Willder, Cotton Mins Dake	35
Morris, Hughes' pond	100	Illinois:	100
Mountain Creek, Duck Pond	100	Alpha, Crescent Lake	100
Neenah, McCracken's pond	100	Altamont, Shroeder's lake	200 250
Newberne, Allen's pond Oneonta, Humphrey's pond	100 100 j	Alton, Vierman's pond	200
Orosk Shody Lake	100	Kalsar Laka	400
Ozark, Shady Lake	100	Belleville, Heinemanns Lake Kalser Lake Brighton, Andrew's pond North Star Lake Bristol, Barnes Pond	250
Russallvilla Essall's laka	150	North Star Lake	250
Seale, Watermelon Creek Pond .	200	Bristol, Barnes Pond	100
	150	Campbell Hill, Mohelenbrook's	
Seima, Burns Lake. Clay's pond. Melvin's pond. Ward's pond. Talladega, Flinn's springs. Thorsby, Howard's pond. Troy, Watkins l'ond. Tyler, Minter's pond. Tyson, Plantation Pond. York, Holinan's pond. Arizona:	150 125	nond	200
Melvin's pond	125	Carbondale, Dillinger Lake Carlinville, Beaverdam Lake	400
Ward's pond	125	Carlinville, Beaverdam Lake	500
Talladega, Flinn's springs	100	C. & A.1esei voii	250
Thorsby, Howard's pond	100	The Large Pond	250 250
Troy, Watkins Fond	125	Chrisman, Light Pond Collinsville, Winngers Pond Columbia, Columbia Lake Hills' pond Donnellson, Wilson's pond. Freeport, Pecatonica River.	250 250
Tyler, Minuer's pond	100 100	Columbia Columbia Lake	200
Vorb Holmon's pond	100	Hills' nond	200
Arizona:	100	Donnellson, Wilson's pond	250
Yuma, Colorado River	100	Freeport, Pecatonica River	400
Arkansas:		Goodenow, Black Walnut Lake.	300
Gravette, Spavinan Creek Pond.	300	Goodenow, Black Walnut Jake. Henderson, Rice Branch. Highland, Oak Hill Lake Kell, McLaughlin's pond Lewiston, Hinds Pond Marlon, Miller's lake. Medyer Medtt's pond	150
Georgia:		Highland, Oak Hill Lake	250
Albany, Kinchapoonee Creek Muckafoonee Creek	5 0	Kell, McLaughlin's pond	200 250
Muckaloonee Creek	50	Lewiston, Hinds Fond	230 600
Muckalee Creek	50 50	Marion, Miller's lake	250
Ralls Lake	40	Modesto, Moffett's pond Momence, Kankakee River	200
Atlanta, New Lake	100	Moro Dorsay's pond	200
River's lake	150	Moro, Dorsey's pond Mount Olive, Mount Olive Re-	
Spring Pond	100	Servoir	500
Tyrol Lake	150	Mount Vernon, Patton's ponds Naperville, branch of Dupage	400
Athens, Morton's pond	100	Naperville, branch of Dupage	400
River's lake	50	Riperville, branch of Triplage River. Oakland, Annin's pond. Odell, Morse's pond. Palmyra, Maple Lake. Percy, Lightner's lake. Rossville, Mann Pond. Sayanna, Mississippi River.	400 250
Box Springs, Lake Samokee Mill Creek	200 200	Odell Mores's pend	500
Cadartoum Repediet Pand	200 150	Polmyra Mania Yaka	250
Cedartown, Benedict Pond	375	Percy. Lightner's lake.	200
Lake Creek Lidell's lake Punkin Pile Creek	125	Rossville, Mann Pond	200
Punkin Pile Creek	150	Savanna, Mississippi River	24,000
Doweon Ingram Pond	50	Shipman, Olmsted's pond	250
Hogansville, Spring Pond Jefferson, Gordon's pond Lewrenceville, Campbell's pond	275	Sparta, Crothers Lake Springfield, Camp Lincoln Pond. Steelville, Mount Pleasant Pond.	200
Jefferson, Gordon's pond	35	Springfield, Camp Lincoln Pond.	250
Lawrenceville, Campbell's pond. Walls Pond	35	Steelville, Mount Pleasant Pond.	150
Walls Pond	35 250	Steatylie, Mount Fleasant Ford. Strasburg, Latche's pond Wataga, George Pond	250 400
Madison, Brooks Pond	200	Waterles Destrick's lake	200
Brown's pond Poplar IIIll Pond	200 50	Waterloo, Bostwick's lake mill pond	200
Mooneyille Staves Mill Bond	300	Waverly, Ford's pond	250
Meansville, Staves Mill Pond Moran, Spring Pond	125	Indiana:	1
Monteruma pond and stream	125 200		250
Montezuma, pond and stream Thomas Pond	50	Arlington, gravel pit	100
Norwood, Harts Creek		Aurora, Cheek's pond	100 200
Norwood, Harts Creek Ogeechee River	325	Brazil, Seegelin's lake	200
Smith's pond Williams Creek	125	Anderson, Moss Lake. Arlington, gravel pit. Aurora, Cheek's pond. Brazil, Seegelin's lake. Broadripple, Gardener's pond. Chandler, Rajinwater Pond. Cloverdale, Dean's pond.	150
Williams Creek	200	Chandler, Rainwater Pond	175
Palmetto, Spring Pond	100	Cloverdale, Dean's pond Evansville, Stringtown Pond	150 178
Rabbitt, Juniper Creek	50	Evansyme, stringtown Fond	100
Palmetto, Spring Pond. Rabbitt, Juniper Creek. Riverdale, Huie's pond. Roberts, Hartman's pond.	100	Clenwood Highland In Panil	100
Reselved Laboured Pond	200 150	Fairmount, gravel pit. Glenwood, Highland Ice Pond. Huntington, Oakridge Pond. Macy, South Mud Lake. Owensville, Lefler's pond.	250
	100	ii Franciskion, Carindgo Lond	1 200
Roseland, Lakewood Pond Shellman, Holman's pond Sears Pond	50	ll Macv. South Mud Laka	200

BREAM OR SUNFISH-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition	Fingerlings, yearlings, and adults.	
Indiana—Continued. Parr, Winston lake		Kentucky—Continued. Paris, Jacoby's pond Pembroke, Cedar Grove Pond		
Part, Winston lake	100	Paris, Jacoby's pond	123 100	
Russiaville, Grassy Branch Pond West Honey Creek Winchester, Clearwater Pond	100	Russellville. Duncan's pond	100	
West Honey Creek	200	Russellville, Duncan's pond Simpsonville, Clear Pool	100	
Winchester, Clearwater Pond	200	Smiths Grove, Wade Pond	10	
towa:	100	Sparta, Lowdenback's pond	10 10	
Afton, Kelley's pond Bellevue, Mississippi River Chester, Beaver Creek	100 24,000	Moor's pond Trenton, McQuerry Pond	10	
Chester. Beaver Creek	200	Williamstown, Cherry Hill Pond Lake Obispo Woodburn, Turner Pond	10	
Upper Iowa River	300	Lake Obispo	10	
Upper Iowa River Clayton,ice pond Mississippi River Coggon, Buffalo Creek.	200	Woodburn, Turner Pond	10	
Coggon Buffelo Crook	15,750 300	Louisiana:	10	
Des Moines Schago Lake		Spring Pond.	20	
Des Moines, Sebago Lake Fairfield, Fairfield Lake	1,000	Coushatta, Mobley's pond Spring Pond Robeline, Jordan Pond Villa Jordan Pond	30	
Lansing, Mississippi Kiver	0.000	Villa Jordan Pond	30	
Manchester, Maquoketa River	3,500	Michigan:	10	
Manilla, Petersen's pond North McGregor, Mississippi	100	Bath, Park LakeLakeland, Zukey Lake	50	
River	25,750	Minnesota:		
Waterloo, Cedar River	300	Brownsville, Mississippi River	3, 75	
Vancar.		Mississippi:		
Abilene, Acme Lake	155	Aberdeen, Ware's pond Baldwyn, Gordon Pond Palmer's pond	10	
Craig Mill Crook	150 100	Baidwyn, Gordon Folid	10 10	
Ellis, Big Creek	150	Bassfield, Springbranch Pond	iŏ	
Garden City, Peachgrove Pond	100	Bassfield, Springbranch Pond Bay St. Louis, Happy Home	ı	
Abliene, Acme Lake. Collyer, Saline Croek. Craig, Mill Croek. Ellis, Big Creek. Garden City, Peachgrove Pond. Holton, Brockolman's pond. Junction City, Seven springs	100	Pond. Belden, Bryant's pond. Bolton, Gaddes Pond. Powell's lake. Williams' pond	20	
Junction City, Sevensprings	200	Belden, Bryant's pond	10	
Lake	200	Powell's lake	15 10	
		Williams' pond	iŏ	
Kansas City, Lake Byron White's lake	150	Booneville, Carter's lake	10	
White's lake	100	Williams' pond Booneville, Carter's lake Robertson's lake Robertson's lake Brandon, Busick's pond Bovina, Gin Pond Golf's pond Meneyer Pond	10	
Kinsley, Andrews' pond. Logan, Spring Pond. Marion, Carpenters Creck. Olathe, Lake Chanute. Peabody, Catlin Creek. Doyle Creek. Pitteburg, Evo Lake	125	Brandon, Busick's pond	10	
Marion Carpenters Creek	100 100	Golf's nond	15 15	
Olathe, Lake Chanute	250	Monger Pond	Îõ	
Peabody, Catlin Creek	125	Centerville, Anderson's pond	12 12	
Doyle Creek	100	Jackson's pond	12	
Pittsburg, Evo Lake Vliets, Kjellberg's pond	700 100	Corinth Rerry's lake	10 10	
		Monger Pond. Monger Pond. Centerville, Anderson's pond. Jackson's pond. Clinton, The Oaks Lake. Corinth, Berry's Jake. Billswell Lake. Duck Hill, Branch Lake.	8	
Adairsville, Girvins Pond	100	Duck Hill, Branch Lake	10	
Cobb, Meadow Pond	150 125	I Durant, Chocken I onu	10	
Crittenden, Collins Fond	100	Eastabuchie, Branch Pond Ecru, Hattox Pond	10 10	
Adairsville, Girvins Pond	100	Enterprise Kamper's pand	10	
Elliston, Tenmile Creek	250	Vorhes' pond	10	
Eminence, Buttimer's pond	100	Flora, Greaves' pond	10	
Duncan's pond	100	Enterprise, Kamper's pond Vorhes' pond Flora, Greaves' pond Foster, Junkin's pond	20 10	
Land's pond Sanford's pond	100 150	Sunnyside Pond	10	
	100	Jackson's pond	10	
Weggenton's pond Erlanger, Erlanger Fair Lako Farmers, Freestone Pond Franklin, Denning's pond Frankfort, Morris Pond	100	Foster, Junkin's pond. Sunnyside Pond. Sunnyside Pond. Gloucester, Cassel's pond. Jackson's pond. Hamburg, Leahmann's pond. Hardy Station, Martin's pond. Harriston, Richmond Hill Pond. Heldelberg, Campbell's pond. Hermanville, Talbot Pond. Jackson, Atkinson's pond.	iŏ	
Erlanger, Erlanger Fair Lake	100	Hardy Station, Martin's pond	10	
Farmers, Freestone Pond	400	Harriston, Richmond Hill Pond.	10 10	
Franklin, Denning's pond	100 150	Hazelhurst, Chiles' pond	10	
Stewart's pond	150	Hermanville, Talbot Pond	20	
Glasgow, Jack Spring	100	Jackson, Atkinson's pond	12	
Glasgow, Jack Spring	100 (Formich Pond	10	
Smith's pond	100	Knoxville, Templo's pond Kosciusko, Cain's pond Daniel's pond Lake Cormorant, Mary White	. 10 2	
Greendale, Beaumond's pond Hodgenville, Kirkpatrick's pond	100 100	Daniel's pond	2	
La Grange, Osborn's pend	100	Lake Cormorant, Mary White	-	
La Grange, Osborn's pond Lawrenceburg, Willard Pond	100		12	
Leitchfield, Jones' pond. Lexington, Eldermere Pond. Estill's pond. Prices Pond. Mayfield, Henson's pond.	150	Lambert, Lake Clear Lauderdale, Campbell's pond McNair, Brookville Pond	12	
Lexington, Eldermere l'ond	100	MaNair Brooksilla Panil	10	
Prices Pond	150 100	Meridian, Beeson's lake	10 10	
Mayfield, Henson's pond	100	Meridian, Beeson's lake Bluff Springs Fond	10	
Smith's pond	100	College Fish Pond	10	
Smith's pond Midway, Kinkead Pond	150	McArthur's pond Mineral Pond	10	
Milton, Spring Pond	100	Mountain Spring Lake	10 10	
Milton, Spring Pond. Newport, Gray's pond. Nicholasville, Hollenden Pond Paris, Bedford Pond	100 100	Mountain Spring Lake Wagner's pond Natchez, Bellevne Fond	10	
	. 100	, reguer a ponde	10	

BREAM OR SUNFISH-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.	
Mississippi—Continued. Natchez, Bunker Hill Pond. New Albany, Potts' pond. Pickens, Tucker's pond. Quitman, Beard's pond. Lotts Pond.		North Carolina—Continued. Raleigh, Milburne Pond. O'Kelley's pond.		
Natchez, Bunker IIII Pond	100	Raleigh, Milburne Pond	75 75 75 75 75 75 75 70	
New Albany, Potts' pond	100 100	Spring Lake	75	
Ouitman Reard's pond	100	Spring Lake Reidsville, Tobacco Co.'s pond Rockwell, Trexler's pond Rural Hull, Grassey Creek Pond	75	
Lotts Pond	100	Rockwell, Trexier's pond	75	
Rogers Lake	100	Rural Hall, Grassey Creek Pond.	75	
Raymond, Anchorage Pond	100 100	Siloam, Doublecreek Spring Wadesboro, Bancom Mill Pond	90 75	
Freestone Fond	150	Little Brown Creek		
Rogers Lake. Raymond, Anchorage Pond. Rienzi, Dilworth's pond. Freestone Pond. Lorick's pond. Sandersville, Lightsey Pond Sessums, Foster's pond. Starkville, Howell's pond. Stunnit, Caruth's pond. Taylorville, Mayfield's pond Toomsuba, Shannon's lake. Waynesboro, Pou's pond.	100	l'ond	75	
Sandersville, Lightsey l'ond	150	North Dakota:	7.5	
Sessums, Foster's pond	100 100	Bottineau, Lake Metigoshe Devils Lake, Ayers Lake	75 50	
Surgit Caruth's pand	100	St. John, Grand Lake	50	
Taylorville, Mayfield's pond	100	Ohio:		
Toomsuba, Shannon's lake	100	Akron, Springfield Lake	250	
Waynesboro, Pou's pond Sigler's pond West Point, cotton mill reservoir.	100	Coalridge, Opperman's pond Lemoine, Foster's pond	200 150	
West Point action mill reservoir	100 100	New Carlisle, Silver Lake	200	
Homo Pond	100	Springfield, Mad River Sycamore, Walton's pond	200	
Snider's pool	100	Sycamore, Walton's pond	150	
Wesson, Mill Pond. Wheeler, Putt's lake Springbranch Lake Woodville, McGebee's pond	100	Oklahoma:	50	
Wheeler, Putt's lake	100 100	Altus, Lake Wootten	50	
Woodville, McGehee's pond	75	Carrier, Berry's pond Cieo, Popiar Hill Pond	50 74	
Missouri:		Cleo, Poplar Hill Pond Crescent, Deffinbaugh Pond Webr's pond Custer, Shuitise's pond Davidson, Campbell's pond Enid, Clouse pond Sand Creek Erick, Mapie Grove Lake Hennessey, Henry's pond Hitchcock, Spring Pond Lahoma, Haskins' pond Manchester, Bobbs Pond Munchester Lake	74	
Relton Wright Pond	125	Wehr's pond	74 74 74 74	
Brunswick, Cut-off Lake Columbia, experiment pond Fairview, Shoal Creek Pond	100 200	Davidson Campball's pond	74	
Fairview, Shoal Creek Pond	300	Enid, Clouse pond	. 74	
Vancos City Hagarman's nond	100	Sand Creek	50	
Russell's pond	100	Erick, Mapie Grove Lake	73 74	
Macon, Turner's pond Macon, Turner's pond Mexico, railroad lake Milan, Dobson's mill pond Orchard Spur, Frisco Orchard	150 75	Hennessey, Henry's pond	74 50 73 74 74 74 100	
Mexico, ranroad lake	200	Lahoma, Haskins' pond	74	
Orchard Spur, Frisco Orchard		Manchester, Bobbs Pond	100	
	200	Manchester Lake	75 75 74 75 74 74	
Portland, Highland Pond Seligman, Finn's pond Springfield, Pearson's creek	100	Rife's pond	74	
Seligman, Finn's pond	150 150	Martin's pond	75	
Nebraska:		O'Keene, Kirchner's pond	74	
Orleans, Republican River	300	Pondcreek, Crystal Pond	74 74	
New Mexico:	150	Hife's pond. Morrow, Fuller's pond. Martin's pond. O'Keene, Kirchner's pond. Pondcreek, Crystal Pond. Gentry's pond. Plond Creek Sallisaw, Wheeler's pond. South Carolina: Anderson, Welch's pond.	75	
Elida Rick's nond	125	Sallisaw. Wheeler's pond	400	
Safford, Swift's lake	200	South Carolina:		
Bayard, irrigation pond. Elida, Rick's pond. Safford, Swift's lake. North Carolina:	20	Anderson, Welch's pond Calhoun, Seneca River Campobello, Monk's lake	50 100	
Cerro Gordo, Horse Branch Pond Charlotte, Carson's lake Longcreek Pond	60 75	Campobello Monk's lake	75	
Longcreek Pond	75	Charleston, Hampton Park		
Clarkton, Blackwater Pond	60	Lake	50	
Russ' pond.	60	Greenville, Gilreath's pond	50 50	
Clarkton, Blackwater Pond Russ' pond Wooten Mill Pond Duke, Branch Pond	75	Kershaw, Hinson's ponds	200	
Duke, Branch Pond	75 75 75 60 60 60 75 75 75 75	Lake Greenville, Gilreath's pond Johnston, Derrick's pond Kershaw, Hinson's ponds. Liberty, cotton mill reservoir Manning, White's pond Marion, Bonnie Binori Pond Otranto, Goose Creek Lake. Pomaria, Clearwater Pond Seneca, Crawford Pond. Lans Branch.	50 200 50 50 100 100 50 50 50 50 50 50	
Durham, Aquae Fons Pond	75	Manning, White's pond	50	
Elkins, Holt's pond	50	Marion, Bonnie Binon Pond	100	
Fayetteville, Hopemont Pond	100	Pomaria, Clearwater Pond	100	
Goldshoro Elliay Pond	75	Seneca, Crawford Pond	50	
Hendersonville, Case's pond	100	Lans Branch	50	
Ewart's pond	150	Stillhouse Branch Pond.	50 50	
Tulip Pond Linden, Big Juniper l'ond Stewarts Creek Mill	50 75	Taylors, Benverdam Pond	50	
Stewarts Creek Mill	· " I	Taylors Pond	50	
Pond	75	Sumter, Duck Pond	50	
PondLumberton, Morrissey Mill		Wainalia, Branch Pond	50	
Pond	75 75 50	Burns Pond Cane Creek	100	
Monroe Crow Brothers Pond	50	Westville, Still Pond	125	
New Hill, tributary Little		South Dakota:		
Whiteoak Creek Pond	75 75 75	Britton, Long Lake Presho, Stevens Lake	275	
Nonwood Spring Pond	75	Tennessee:	450	
Mot wood, phirms I out				
Pine Level, Peedin's pond	75 75	Bluff City, Holston River	300	
Pine Level, Peedin's pond Pinnacle, Butner's pond Releigh, Beldin's pond	75 75	Bluff City, Holston River Chuckey, Limestone Creek	300 100	
Pond. McCullers, Harris' pond. Monroe, Crow Brothers Pond. New Hill, tributary Little Whiteoak Creek Pond. Norwood, Spring Pond. Pine Level, Peedin's pond. Pinnacle, Butner's pond. Raleigh, Beldin's pond. Lake Mishew. McGee's pond.	75 75 75 150 75	Bluff City, Holston River Chuckey, Limestone Creek Spring Pond Lewisberg, Freestone Pond	300 100 100 150	

BREAM OR SUNFISH-Continued.

Disposition.	Fingerlings, yearlings, and adults.	Disposition.	Fingerlings, yearlings, and adults.
Tennessee—Continued.		Texas—Continued.	
Lewisberg, Gipson's pond	150	Tyler, Spring Pond	15
Silver Creek		Whitewright, Binion's pool	5
Louisville, Rogers Pond		Wills Point, Curtis' pond Perch Pond	4
Madisonville, Big Pond	100		4
_ Jones' pond	100	Virginia:	
Jones' pond Mason, Elcan's pond	100	Danville, Branchwater Pond	
Herring's pond	100 1	Leesburg, Tuscarora Creek	10
Petersburg, Cane Creek	150	Milford, ice pond	100
Pocahontas, Lake of Fortune	100	Pemberton, Sanderson's pond	100
Slayden, Mineral Pond		Richmond, Forest Hill Park	40
Somerville, Lake Alice	200 100	Lake	100
Westmoreland, Trammel Pond.	100	Westhampton Park Lake	100
Westport, Phillips' pond	100	Washington:	100
Whitwell, Dykes' pond	100	Roy, Coffel's pond	100
Texas:	***	Spokane, Horse Shoe Lake	200
Denison, Lake Shawnee	400	West Virginia:	200
Water Co.'s reservoir	1,000	Fairmont, Highland Pond	200
Floresdale, Pleasantview Pond	50	Wisconsin:	
Garza, Sanders' pond	100	Genoa, Mississippi River	6,000
Longview, Elliott's pond	75	La Crosse, Mississippi River	15, 450
Madisonville, Pattersons Lake	100	Prairie du Chien, Mississippi	•
Mart, Christmas Creek Pond	100	River	8,000
Willow Hole Lake	100	l	
Palestine, Crystal Lake Rockdale, Coffield's pond	200 150	Total a	202,810

PIKE PERCH.

Disposition.	Eggs.	Fry.
Connecticut:		
Waterbury, East Mountain Reservoir.	.1	400,000
Winsted, Highland Lake	.	400,000
Delaware:	1	
Wilmington, Brandywine Creek		100,00
Illinois:	1	•
Barrington, Bangs Lake	-	300,00
Carbondale, Hundleys Lake	.	800,00
Dallas City, Mississippi River.		1,000,00
Edwardsville, Busse's lake		200,00
Elgin, Fox River		800,00
Freeport, Snyder's pond.		500,00
Havana Illinois Fish Commission.	25, 000, 000	• • • • • • • • • • • • • • • • • • •
Ingleside, Lowrey's lake		200,00
Libertyville, Morrell's lake.		200,00
Meredosia, Meredosia Bay		1,500,00
Quincy, Soldiers' Home Lake		200,00
Springfield, Park Lake		200,00
Waukegan, Third Lake	.]	800,000
Indiana:	ŀ	
Warsaw, Winona Lake		300,00
Williamsburg, Greensfork Creek		350,00
Wolcottville, Whitmer Lake		350, 000
OWS:	1	202 00
Mason City, Clear Lake	· [600,000
Kentucky:	1	
Ford, Kentucky River.		350,000
Irvine, Kentucky River.	· · · · · · · · · · · · · · · ·	350, 000
Valleyview, Kentucky River		300,000
		500,000
Charlton Depot, Cranberry Meadow Pond		
Pickerel Pond.		400,000
Pine Hill Pond.		400,000
Round Pond.		500, 000 400, 000
Aichigan:		400,000
Algonac, St. Clair River		E 000 000
Allen, Duck Lake.		5,000,000
Alpena, Thunder Bay		1,000,000
Ailena, Induct Day		3,000,000
Bay City, Saginaw Bay Belle Isle Park, Detroit River.		13,000,000
Delle 1916 Lark, Demoit Diver		10,000,000

PIKE PERCH-Continued.

Disposition.	Egga.	Fry.
ichigan—Continued.		
	43,000,000	
Ironwood, Lake Lavina		600,
Taka Ann Taka Dasa		600, 630, 1,000,
Detroit, Michigan Fish Commission Ironwood, Lake Lavina. Pine Lake Lake Ann, Lake Rosa Montague, White Lake Owosso, Hopkins Lake St. James, Font Lake		2,000, 800, 1,000,
Owosso, Hopkins Lake	.	800,
St. James, Font Lake		1,000,
innesota: Alexandria, Union Lake. Duluth, Island Lake. Mentor, Maple Lake. Pengilly, Swan Lake. Rochester, branch of Zumbro River Smiley, Gull Lake. St. Peter, Emily Lake. Lake Jefferson Washington Lake	{	210.
Duluth, Island Lake.		210, 560, 560,
Mentor, Maple Lake		560,
Pengilly, Swan Lake		350,
Rochester, branch of Zumbro Kiver		500
St. Peter Emily Lake		366
Lake Jefferson		350, 200, 500, 366, 368, 366,
Washington Lake	.]	366,
issouri:	5,000,000	ĺ
St. Joseph, Missouri Fish Commission	. 3,000,000	
Canonia Laka Island Pond		500
Canoule Lake, Island Pond	.)	500
ew Jersey: Branchville, Culver Lake		200
Branchville, Culver Lake	· · · · · · · · · · · · · · · · · · ·	200
ew York:		800
New York City, New York Aquarium	1,000,000	1
sw York: Marcellus, Otisco Lake New York City, New York Aquarium Portlandville, Lucas Lake. Sea Breeze, Irondequoit Bay. Sullivan County, York Lake. Summitville, Rutgers Pond		500
Sea Breeze, Irondequoit Bay		500
Sullivan County, York Lake		800 500 388
orth Dakota:	.}	1
Bottineau, Lake Mettigoshe		210 350 210
Jamestown, Spiritwood Lake		350
Lisbon, Horse Shoe Lake		210
orth Dakota: Bottineau, Lake Mettigoshe Jamestown, Spiritwood Lake Lisbon, Horse Shoe Lake Palermo, Clear Lake. St. John, Bonwin Lake.		210 210
bio:		
hio: Catawba Island, Lake Erie. Isle St. George, Lake Erie. Middle Bass Island, Lake Erie. Fort Clinton, Lake Erie. Put-in Bay, Lake Erie.	.[5,000 10,000 20,000 20,000 25,000
Isle St. George, Lake Erie		20,000
Middle Bass Island, Lake Erie		20,000
Put in Roy Lake Erie		25,000
ennsylvania:		-0-
Beavertown, Middle Creek	.}	385 550
Bedford, Raystown Branch Juniata River		500
Commel Pine Creek		500 600 550
Clifton, Bear Lake		550
Erle, Pennsylvania Fish Commission	. 144,725,000	
Hallstead, Susquehanna River		600
Hickory, Allegnany Alver		500 600 550
Screpton Moosic Lake		500 500 500
Susquehanna, East Lake		500
Page Pond		500
Susquehanna River	-	500 500 200
Susquehanna County Quaker Lake		200
		200 200
Wrightsville, Susquenanna River		200
Wrightsville, Susquenanna River York Haven, Conewago Creek. Susquehanna River		
Wrightsville, Susquehanna River. York Haven, Conewago Creek. Susquehanna River. buth Dakota:	-	400
Put-in Bay, Lake Erie minsylvania: Beavertown, Middle Creek Bedford, Raystown Branch Juniata River Bushkill, Nichercronk Lake Cammal, Pine Creek Ciliton, Bear Lake Erie, Peunsylvania Fish Commission Hallstoad, Susquehanna River Hickory, Alleghany River Lock Haven, Susquehanna River Scranton, Moselc Lake Susquehanna, East Lake Page Pond Susquehanna River Susquehanna County Quaker Lake Wrightsville, Susquehanna River York Haven, Conewago Creek Susquehanna River Susquehanna River Susquehanna River Haven, Conewago Creek Susquehanna River Susquehanna River Susquehanna River Susquehanna River		1,000
Lake Andes, Lake Andes		1,000
Lake Andes, Lake Andes		1,000
Lake Andes, Lake Andes		1,000
Lake Andes, Lake Andes		1,000
Lake Andes, Lake Andes		1,000
Lake Andes, Lake Andes.		1,000
Lake Andes, Lake Andes.		1,000
Lake Andes, Lake Andes.		1,000
Lake Andes, Lake Andes.		1,000
Lake Andes, Lake Andes.		1,000
Lake Andes, Lake Andes.		1,000
Wrightsville, Susquehanna River York Haven, Conewago Creek. Susquehanna River Dig Stone, Big Stone Lake. Lake Andes, Lake Andes. Watertown, Lake Kampeska ermont: Brandon, Lake Rartonia. Concord, Hall's pond. Fairfield, Black Creek. Hardwick, Lake Greenwood. Plainfield, Sabin Pond Rutland, East Pittsford Pond. Sheldon Junction, Franklin Pond Swanton, Lake Champlain Missisquoi Bay. Missisquoi River. Vergennes, Lake Champlain Wells River, Ticklenaked Pond. Wilmington, Ray Pond.		1,000

PIKE PERCH-Continued.

Disposition.	Eggs.	Fry.
'irginia:		
Mount Jackson, Mill Creek	!	250,00
Vest Virginia:		-00,00
Philippi, Buckhannon River	' '	250,00
Tygarts Valley River		250,0
Visconsin:	i	200,0
Birchwood, Elizabeth Lake	: :	210.00
Matson Lake		210,00
Brillion, Long Lake		
Cameron, Prairie Lake		400.0
Grand View, Southwest Lake	. !	400,0
Grantsburg, Bluff Lake		200.00
Iron River, Eagle Lake		400,00
Upper Pike Lake		400,0
Lampson, Twln Lakes		480.00
Lublin, Diamond Lake	,	400,00
Narrows, Cedar Lake		560,00
Rice Lake, Rice Lake		400,00
Solon Springs, St. Croix Lake		640,00
Turtle Lake, Echo Lake		
Total 4.	218,725,000	193,438,00

YELLOW PERCH.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Alabama:			
Letohatchie, Rogers LakeArkansas:			1
Stamps, Bodeaw Pond			100
Connecticut:		****	1
Berlin, Harts Reservoir Norwalk, Davis Pond		500,000 300,000	
Nashes Mill Pond		300,000	
Norwalk Reservoir.		400,000	
South Norwalk Reservoir		500,000	
Winnipauk Mill Pond		300,000	
West Haven, Bronson Brook		300,000	
Windsor Locks, Connecticut Fish Commission		3,500,000	
Delaware: Wilmington, Brandywine Creek		0 000 000	
District of Columbia:		2,000,000	
Twining City, Anacostia River		100,000	
Georgia:		200,000	
Stone Mountain, Venable Lake.			300
Illinois:'			
Alhambra, Bleisch's lake			
Carbondale, Thompson's lake			100
Decatur, Boiling Spring Lake	· · · · · · · · · · · · · · · · · · ·		25
Knoxville, Eckdahl's pond	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	25 15
Richland, Lake Otten			37
Savanna, Mississippi River.		• • • • • • • • • • • • •	
Shipman, Kahl's pond			15,00
Olmsted's pond			15
ndiana:	ĺ		
Alexandria, gravel pond	. 		25
Farmersburg, Lash's pond	. 		20
La Grange, Royer Lake			20 30
Martindale Creek			30
Nolands Fork Creek			30
Simons Creek			300
West Fork Whitewater River			30
New Haven, Chauss's pond	<i></i>	, <i></i>	200
Russiaville, East Honey Creek			200
Silver Lake, North Silver Lake		· • • • • • • • • • • • • • • • • • • •	350
owa:	1		***
Anamosa, Buffalo River	· · · · · · · · · · · · · ·	• • • • • • • • • • • •	500 10.000
Clayton, Mississippi River		• • • • • • • • • • •	8,70

a Lost in transit, 177,000 fry.

YELLOW PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
lowa—Continued.	1		
Fairfield, Fairfield Lake			1,000
Lansing, Mississippi River	• •••••		2,500 2,000
Lansing, Mississippi River. Manchester, Maquoketa River. North McGregor, Mississippi River.			12, 100
Kansas:	1		
Garnett, Hazeldell Lake	.		100
Langdon, Catte's bond	• • • • • • • • • • •		220 100
Ossawatomie, State Hospital Pond	-		100
Kentucky: Goldsdale, Lake Wolking	. 		250
Trenton Dickinson's pond			300
Maryland:	i	200,000	
Baltimore, Benkerts Lake	·'· · · · · · · · · · · · · · · · · · ·	300,000 200,000	
Foremans Lake	2,080,000	200,000	
Accokeek Creek, at mouth, Potomac River	., 2,000,000	45,996,000	
		100,000	
Broad Creek, at mouth, Potomac River. Bush River, Bush River. Ceell County, Furnace Creek	. j	3,500,000	
Bush River, Bush River	-' -	60,000,000 19,291,000	
Cecil County, Furnace Creek	· ······	60,000,000	
Harford County, Swan Creek.		89,600,000	
Paminkey Creek, at mouth, Potomac River		1,800,000 20,310,000	
Piscataway Creek, at mouth, Potomac River	.' 	20, 310, 000	
Harford County, Swan Creek. Pamunkey Creek, at mouth, Potomac River. Piscataway Creek, at mouth, Potomac River. Swan Creek, at mouth, Potomac River.	· · · · · · · · · · · · · ·	2,495,000	• • • • • • • • • • • • •
Massachusetts: North Grafton, Hovey Pond		500,000	
Michigan:	. ₁	300,000	
Hopkins, Eilinger Lake	. j		300
Manitou Beach, Devils Lake		j	400
dinnesota:	j	l	1 05
Brownsville, Mississippi River	•	• • • • • • • • • • •	1,250 500
Rochester, branch of Zumbro River			
dississippi: Mahned, Mill Creek	.		25
Missouri:	1	}	
Columbia, experimental pond	.¹ .		2
	.l		150 200
railroad lake			20
Montana:		} · · · · · · · · · · · · · · · · · · ·	-
Butte, Columbia Garden rearing pond	.]		12
Jahraska.	1	l	
Lodgepole, Oberfelder's lake	• <i></i>		25
New Hampshire:	Ì	1,000,000	l
Idttleton, Streeter Pond		1,000,000	i
Santa Rosa, Agua Negro, Chiquite Creek	.!		17
, Grand Lake	.		12
Santa Rosa Lake	• _• • • • • • • • • • • • •	j	12
New York: Middletown, Wallkill River		500,000	
Monroe, Monbasha Lake.		500,000	
Round Island Lake		500,000 500,000 500,000	
Walton Lake		500,000	• • • • • • • • • • • • • • • • • • •
New Paltz, Wallkill River	·!·····	500,000 100,000	
O starting a second sec		100,000	
North Carolina: Stoval, Gregory's pond		l	50
North Dakota:	1	Į.	
Oakes, Olthoff's pond	.¦		20
Obio:	1		30
Leavitsburg, Mahoning River		1	30
Oklahoma: Oklahoma City, Lakeview Club Lake	.1	l	30
Perry, Cummings Pond			15
Pennsylvania:	1		ĺ
Ashland, Deep Creek	4	98,000	
Keller's pond		98,000 98,000 98,000	• • • • • • • • • • • • • • • • • • • •
Taylorsville Run Boyertown, Manatawney Creek.	1	C SOCI. CICKE	
Swamps Creek		500,000	
		100,000	
Canterbridge Rodgers Pond		100,000	
Centerbridge, Rodgers Pond Eaglesmere, Eaglesmere Lake		500,000 100,000 100,000	
Centerbridge, Rodgers Pond Eaglesmere, Eaglesmere Lake Lake Lewis. Glenlock, Hersheys Dann	-	100,000 100,000 200,000	

YELLOW PERCH-Continued.

Disposition.	Eggs.	Fry.	Fingerlings, yearlings, and adults.
Pennsylvania—Continued. Lake Ariel, Lacawac Pond. New Oxford, Little Conawago Creek. Nebb. Horringle porter.			
Lake Ariel, Lacawac Pond		100,000 800,000	1
New Oxford, Little Conawago Creek		800,000	
		200,000	
Reading, Angelica Lake		500,000 500,000	¦
South Dakota:	I .	1	
Bruce, Oakwood Lake. Loyalton, Artesian Lake. Madison, Lake Madison.		. 	40
Loyalton, Artesian Lake	· • • • • • • • • • • • • • • • • • • •	[. <i></i>	20
Tennessee:			. 20
Bluff City, Holston River.	1		1,00
Bluff City, Holston River Columbia, Snow Pond. Erwin, North Indian Creek			5
Erwin, North Indian Creek	<i>.</i>		27
Jefferson City, Field Pond			40
St. Johnshury, Passumnsic River		3 750 000	1
St. Johnsbury, Passumpsic River		2,000,000	
Virginia;	ļ		•
Dogue Creek, at mouth, Potomac River		20,885,000	¦
Harrisonburg, Silver Lake. Little Hunting Creek, at mouth, Potomac River. Mount Jackson, Mill Creek.		18 860 000	
Mount Jackson, Mill Creek		500.000	'
Mount Jackson, Mill Croek		15, 415, 000	ļ
Quicksburg, Kelley's pond			100
West Virginia:			!
Inwood, Back Creek		500,000	;
Genoa, Mississippi River			2,500
LaCrosse, Mississippi River			1,400
Genoa, Mississippi River. LaCrosse, Mississippi River. Prairie du Chien, Mississippi River.			1,400 3,000
Total a	2,080,000	382, 576, 000	
STRIPED BASS.			
ı			
California:			
Bouldin Island, San Joaquin River		1, 272, 500	
Bouldin Island, San Joaquin River			•••••
Bouldin Island, San Joaquin River			
Bouldin Island, San Joaquin River			
Bouldin Island, San Joaquin River North Carolina: Weldon, Roanoke River		3,061,000	
North Carolina: Weldon, Roanoke River Total		3,061,000	Fry.
Bouldin Island, San Joaquin River		3,061,000 4,333,500 Eggs.	
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir Delaware: Wilmington, Brandywine Creek.		3,061,000 4,333,500 Eggs.	Fry.
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Delawaro: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River.		3,061,000 4,333,500 Eggs.	Fry
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Delaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River. Washington, basin of Potomac River. Mannouth, Maine Fish Commission.		3,061,000 4,333,500 Eggs.	Fry. 560,000 580,000 2,800,000 3,200,000 650,000
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Delaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomac River. Washington, basin of Potomac River. Monmouth, Maine Fish Commission. Maryland: Battery Haul, Chespacks Ray		3,061,000 4,333,500 Eggs.	Fry. 500,000 580,000 2,800,000 3,200,000 650,000
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Pelaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomac River. Mashington, basin of Potomac River. Monmouth, Maine Fish Commission. Maryland: Battery Haul, Chesapeake Bay. Brush Plant, Chesapeake Bay.		3,061,000 4,333,500 Eggs.	Fry. 500,000 580,000 2,800,000 650,000 119,655,000
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Pelaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomao River. Islane: Monmouth, Maine Fish Commission. Islaryland: Battery Haul, Chespeake Bay. Brand Datter Content of Potoma River. Battery Haul, Chespeake Bay.		3,061,000 4,333,500 Eggs.	Fry. 500,000 580,000 2,800,000 3,200,000 650,000 119,655,000 84,000,000 84,000,000
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Pelaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomao River. Islane: Monmouth, Maine Fish Commission. Islaryland: Battery Haul, Chespeake Bay. Brand Datter Content of Potoma River. Battery Haul, Chespeake Bay.		3,061,000 4,333,500 Eggs.	Fry. 500,00 560,00 2,800,00 3,200,00 650,00 119,655,00 119,655,00 84,000,00
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. Total. Disposition. Sonnecticut: Norwalk, Davis Mill Pond. Reservoir Pelaware: Wilmington, Brandywine Creek District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River. Islane: Monmouth, Maine Fish Commission Islaryland: Battery Haul, Chesapeake Bay Bush River, Bush River. Cecil County, Elk River. Cecil County, Elk River. Centerville, Reeds Creek. Lapidum, Susquehanna River.		3,061,000 4,333,500 Eggs.	Fry. 560,00 560,00 2,800,00 3,200,00 650,00 110,655,00 84,000,00 84,000,00
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir Pelaware: Wilmington, Brandywine Creek District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River. Monmouth, Maine Fish Commission faryland: Battery Haul, Chesapeake Bay Bush Rivor, Bush River. Cecil County, Eik River. Cecil County, Eik River. Centerville, Reeds Creek. Lapidum, Susquehanna River Western Flats, Chesapeake Bay Sassachusetts:		3,061,000 4,333,500 Eggs.	Fry. 500,00 560,00 2,800,00 3,200,00 650,00 119,655,00 119,655,00 84,000,00
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Delaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomac River. Monmouth, Maine Fish Commission Maryland: Battery Haul, Chesapeake Bay Bush River, Bush River. Cecil County, Eik River. Cecil County, Eik River. Centerville, Reeds Creek. Lapidum, Susquehanna River. Western Flats, Chesapeake Bay Messachusetts:		3,061,000 4,333,500 Eggs.	Fry. 500,00 580,00 2,800,00 3,200,00 650,00 119,655,00 5,880,00 84,000,00 84,000,00 35,688,00 57,927,00
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Wilmington, Brandywine Croek District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River. Manington, Maine Fish Commission. faine: Monmouth, Maine Fish Commission. faryland: Battery Haul, Chesapeake Bay Bush River, Bush River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Western Flats, Chesapeake Bay Lapidum, Susquehanna River Western Flats, Chesapeake Bay fassachusetts: East Pepperell, Massapogh Pond Falmouth, Jenkins Poud		3,061,000 4,333,500 Eggs.	Fry. 500,00 560,00 2,800,00 3,200,00 650,00 119,655,00 5,880,00 5,688,00 57,927,00 700,00 5500,00
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Wilmington, Brandywine Croek District of Columbia: Twining City, Anacostia River Washington, basin of Potomac River. Manington, Maine Fish Commission. faine: Monmouth, Maine Fish Commission. faryland: Battery Haul, Chesapeake Bay Bush River, Bush River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Cecil County, Elk River. Western Flats, Chesapeake Bay Lapidum, Susquehanna River Western Flats, Chesapeake Bay fassachusetts: East Pepperell, Massapogh Pond Falmouth, Jenkins Poud		3,061,000 4,333,500 Eggs.	Fry. 500,000 580,000 2,800,000 650,000 1119,655,000 84,000,000 5600,000 700,000 700,000 5600,000
Bouldin Island, San Joaquin River. North Carolina: Weldon, Roanoke River. Total. WHITE PERCH. Disposition. Connecticut: Norwalk, Davis Mill Pond. Reservoir. Delaware: Wilmington, Brandywine Creek. District of Columbia: Twining City, Anacostia River. Washington, basin of Potomac River. Monmouth, Maine Fish Commission Maryland: Battery Haul, Chesapeake Bay Bush River, Bush River. Cecil County, Eik River. Cecil County, Eik River. Centerville, Reeds Creek. Lapidum, Susquehanna River. Western Flats, Chesapeake Bay Messachusetts:		3,061,000 4,333,500 Eggs.	Fry. 500,000 580,000 2,800,000 650,000 1,9,855,000 1,9,855,000 84,000,000 560,000 35,685,000 35,685,000

WHITE PERCH-Continued.

Disposition.	Eggs.	Fry.
New Hampshire:		
Ashuelot, North Round Pond		429,00 700,00
Ashuelot, North Round Pond. Claremont, Crescent Lake. Hinsdale, Kilburn Pond. Round Pond Spofford Lake. Littleton Round Pond		1 700.00
Round Pond		420,00 840,00 700,00 700,00
Spofford Lake		840,00
Littleton, Partridge Lake		700,00
lew Jersey:		100,00
lew Jersey: Belle Plain, Wittenberg's pond Boonton, Capstuk <i>Lake.</i>		700,00
Boonton, Capstuk Lake		560,00
ew York: New York City, New York Aquarium	5,040,000	i
node island:	0,040,000	1
Glendale, Herring Pond		560,00
Total	5,740,000	321,670,00
WHITE DARG		·
WHITE BASS.		
Disposition.	I	ingerlings,
Disposition.	ε	yearlings, and adults.
innesota: Brownsville, Mississippi River		500
		
FRESHWATER DRUM.		
linois:		
Savanna, Mississippi River	•••••	12,50
Bellevue, Mississippi River Clayton, Mississippi River North McGregor, Mississippi River		12,5 0 0
North McGregor, Mississippi River		20
Total ,	_	700
Total		26,000
Total COD.		70
	Eggs.	70
COD. Disposition.	Eggs.	70 26,00 Fry.
COD. Disposition.	Eggs.	70 26,00 Fry.
COD. Disposition.	Eggs.	70 26,00 Fry.
COD. Disposition. aine: Ashdale, Casco Bay Boothbay Harbor, Boothbay Harbor. Linekin Bay	Eggs.	Fry. 3,863,00 9,433,00
COD. Disposition. aine: Ashdale, Casco Bay Boothbay Harbor, Boothbay Harbor. Linekin Bay	Eggs.	70 26,00 Fry. 3,863,00 9,433,00 3,559,00 1,137,00 10,578,00
Disposition. aine: Ashdale, Casco Bay Boothbay Harbor, Boothbay Harbor Linekin Bay. Bristol, Johns Bay. Cape Elizabeth, Casco Bay. Portland, Casco Bay.	Eggs.	70 26,00 Fry. 3,863,00 9,433,00 1,137,00 10,578,00 3,151,00
Disposition. aine: Ashdale, Casco Bay. Boothbay Harbor, Boothbay Harbor. Linekin Bay. Bristol, Johns Bay. Cape Elizabeth, Casco Bay. Portland, Casco Bay. Portland, Casco Bay.	Eggs.	70 26,00 Fry. 3,863,00 9,433,00 1,137,00 10,578,00 3,151,00
Disposition. Ashdale, Casco Bay Boothbay Harbor, Boothbay Harbor Linekin Bay Bristol, Johns Bay Bristol, Johns Bay Cape Elizabeth, Casco Bay Portland, Casco Bay	Eggs.	70 26,00 Fry. 3,863,00 9,433,00 1,137,00 10,578,00 6,289,00 1,688,00
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Beverly, Massachusetts Bay		4,720,00
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Inswich Bay		. 17, 856, 00
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Tornaulin Cove		14, 572, 00 3, 776, 00
Lanesville Inswich Ray		3,976,00
Manchester, Massachusetts Bay		51,905,0
Rockport, Atlantic Ocean		14,500,0 4,130,0
Salem, Massachusetts Bay		4, 130, 0
Waquoit, Waquoit Bay		. 7,708,0
Wareham, Wareham River		12,325,0 4,800,0
Great Harbor		57, 250, 0
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East Greenwich, East Greenwich Harbor		19,003,0
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LOBSTER-Continued.

Disposition.	Fry.	Fingerlings yearlings, and adults
aine-Continued.		l j
Georgetown, Five Island Harbor	1,000,000	<u>'</u>
Hermans Harbor Granite, Gulf of Maine Hancock, Skillings River. Harpswell, Harpswell Sound.	500,000 200,000	
Granice, Guillogs River	7 000,000	
Hornewell Harnswell Sound	7,000,000 2,500,000	
120 Well'S COVE	2,000,000	
Haycock Harbor, Gulf of Maine	1,000,000	
Isle au Haut, Gulf of Maine	500,000	[
Isleboro, Penobscot Bay	2,000,000 3,000,000	
Islaboro, Penobscot Bay Kennebunkport, Gulf of Maine Kittery Point, Atlantic Ocean Kittery Harbor Pleateque Dive	3,000,000	j
Kittery Point, Atlantic Ocean	3,500,000	
Kittery Harnor	2,000,000 2,000,000	1
Piscataqua River Spruce Creek	500,000	
7 ittle Door Island Foot Poundscate Burn	500,000 1,000,000	
Little Deer Island, East Penobscot Bay Penobscot Bay	1,000,000	
Matinicus, Gulf of Maine.	1 003 000	1
Matinious Ray	2,000,000	
Mount Desert Kass Harbor	2,000,000	
North Edgecomb, Sheepscot River	5,500,000	!
Portland, Chandlers Bay	2,000,000	·····
Portland, Chandlers Bay Portland Harbor Prospect Harbor, Prospect Hurbor Rockland, Rockland Harbor Southport, Ebencook Harbor Townsend Gut.	2,500,000 3,000,000	[
Prospect Harbor, Prospect Harbor	2,000,000	
Rockland, Rockland Harbor	7,000,000	
Townsend Gui	1,500,000	
St George Matinicus Harbor	2,000,000	
St. George, Matinicus Harbor. Vinal Haven, Carvers Harbor.	2,000,000	!
Wells, Wells Beach	500,000	l
Wood Island Harbor, Gulf of Maine	3, 000, 000 500, 000	
Wells, Wells Beach Wood Island Harbor, Gulf of Maine York, York Harbor	500,000	[
1 OFR RIVER	2,000,000	
assachusetts:	040 000	ĺ
Beverly, Atlantic Ocean Massachusetts Bay	240,000 450,000 5,713,000	
	5 713 000	· · · · · · · · · · · · · · · · · · ·
Boston, Boston Harbor	2,786,000	
Cuttybunk Harbor, Buzzards Bay	848,000	İ
Dartmonth, Buzzards Bay	518,000 1,401,000 2,595,000	
Falmouth, Buzzards Bay	1, 401, 000	1
Gloucester, Atlantic Ocean	2, 595, 000	1
Conasset, Massachusetts Bay. Cuttyhunk Harbor, Buzzards Bay. Dartmouth, Buzzards Bay. Falmouth, Buzzards Bay. Gloucester, Atlantic Ocean. Inswich Bay. Conseld Buzzards Bay.	480,000	
Gosnold, Buzzards Bay	2, 150, 000	
Gosnold, Buzzards Bay Hadley Harbor, Buzzards Bay Manchester, Atlantic Ocean Marblehead, Atlantic Ocean Marthus Vinoyard, Menenisha Bight. Nahant, Atlantic Ocean	4, 101, 000	
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Marblahand Atlantic Ocean	300,000	
Marthus Vinevard Menanisha Right	789,000	
Nahant, Atlantic Ocean	600,000	l
Massachusetts Bay	500,000	· · · · · · · · · · ·
North Tisbury, Vineyard Sound	469,000	ļ. .
Massachusetts Bay North Tisbury, Vineyard Sound Quissett, Buzzards Bay	1,589,000	ı
Quissett, Buzzards Bay Rockport, Atlantic Ocean. Loblolly Cove. Rockport Harbor Salem, Atlantic Ocean.	2, 450, 000	j
Designant Harbor	360,000 450,000	1
Solam Atlantic Ocean	1,500,000	1
Massachusetts Bay	1,000,000	
Massachusetts Bay. Scituate, Massachusetts Bay. Swampscott, Atlantic Ocean. Wellfleet, Massachusetts Fish Commission. Westport, Buzzards Bay. Woods, Hola Buzzards Bay.	800,000]
Swampscott, Atlantic Ocean	700,000	
Wellfleet, Massachusetts Fish Commission	1, 475, 000	J
Westport, Buzzards Bay	3, 453, 000 1, 354, 000	·····
Woods Hole, Buzzards Bay	1,354,000	· · · · · · · · · · · · · · · · · · ·
Woods Hole Harbon	3,241,000	
ew Hampshire: Hampton, Atlantic Ocean	1,500,000	1
Rye, Atlantic Ocean	500,000	[
	000,000	1
Desetur Puret Cound		1 1
Friday Harbor, Puget Sound	***********	}
Friday Harbor, Puget Sound Lopez, Puget Sound	· · · · · · · · · · · · · · · · · · ·	i
Doit Charling Donat Daynel		ļ 1
Port Stanley, Puget Sound		1

THE FISHERIES OF ALASKA IN 1908

By MILLARD C. MARSH

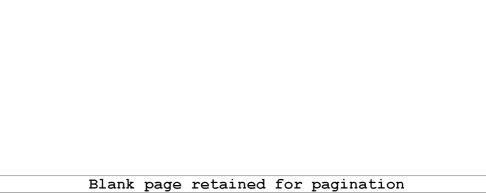
Agent at the Salmon Fisheries of Alaska

and

JOHN N. COBB

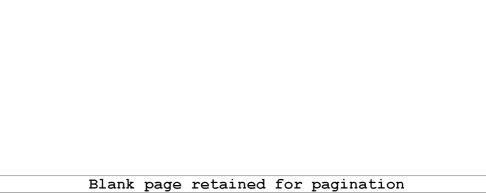
Assistant Agent

Bureau of Fisheries Document No. 645



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THE FISHERIES OF ALASKA IN 1908.

By Millard C. Marsh, Agent at the Salmon Fisheries of Alaska, and
John N. Cobb, Assistant Agent.

SHMMARIZED STATISTICS.

As in the reports for previous years, the District of Alaska is considered in the four geographic sections generally recognized, as follows: Southeast Alaska, embracing all that narrow strip of mainland, and the numerous islands adjacent, from Portland Canal northwestward to and including Yakutat Bay; central Alaska, the region on the Pacific, or south side, from Yakutat Bay westward, including the Aleutian chain; western Alaska, the shores of Bering Sea, and islands in this sea; and arctic Alaska, from Bering Strait to the Canadian border.

With the exception of arctic Alaska and a portion of western Alaska, practically all of the fishing localities were visited by one or the other of the agents. Statistics of the yield of fur seals from the Pribilof Islands were obtained through the courtesy of the agent at the fur seal islands, while figures for the other aquatic furs (except the coast fur seals and sea otter) and skins, also the whalebone and walrus ivory, were obtained from the custom-house records at Juneau. Considerable commercial fishing is carried on in the Yukon River and its tributaries, where fish wheels, nets, and spears are employed, but unfortunately it has been found impossible so far, owing to the short time available each season and the few agents employed, to extend the inspection work over this large region, or to secure data showing the extent of the fisheries there.

As in previous years, by far the greater part of the fishery products of Alaska are marketed outside the district, but a steadily increasing local demand is noticeable, especially in the case of the hitherto somewhat neglected minor species.

PERSONS ENGAGED.

The number of persons engaged in the fisheries of Alaska in 1908 was 13,337, of whom 4,976 were engaged directly in fishing, 7,740 in the canneries, salteries, and at other shore work, and 621 employed on the transporting vessels. This total is a gain of 585 over the num-

ber employed in 1907. The fact that the fishermen act as sailors on the transporting ships to and from the salmon canneries and salteries explains the small number of transporters shown in the table. Owing to the impossibility of the agents' visiting arctic Alaska in the limited open season, thus making it difficult to secure accurate data, no attempt has been made to show the number of men employed and the investment in the fisheries of this region, although certain of the products are shown in the proper table.

PERSONS ENGAGED IN THE ALASKA FISHERIES IN 1908.

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen: Whites. Indians. Japanese.	1,193 1,298 27	663 103	1,554 138	3,410 1,539 27
Total	2,518	766	1,692	4,976
Shoresmen: Whites Indians Chinese Japanese		307 165 393 374	1,003 430 860 1,603	1,829 1,481 2,018 2,412
Total	2,605	1,239	3,896	7,740
Transporters: Whites	263 40	144 2	165 7	572 49
Total	303	146	172	621
Grand total	5,426	2,151	5,760	13,337

INVESTMENT.

The total investment in the fisheries was \$10,319,784, an increase of \$1,103,756 over 1907. The item of cash capital was eliminated in the 1906 report, and this procedure has been followed ever since.

INVESTMENT IN THE ALASKA FISHERIES IN 1908.

	Souther	st Alaska.	Central Alaska.		Western Alaska.		Total.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Fishing vessels: Steamers and launches. Tonnage. Sailing. Tonnage. Transporting vessels: Steamers and launches. Tonnage. Sailing. Tonnage. Boats. Apparatus, vessel fisheries: Purse seines. Haul seines. Lines. Guns. Gun and Harpoons.		\$171,815 13,800 412,300 159,900 165,124 2,800 7,905 275	2 61 27 1,302 13,310 710	\$3,800 239,100 326,300 88,560	3,312 28 36,300 941	\$710,450 629,400 303,317		\$171,815 17,600 1,361,850 1,115,600 557,011 2,800 310 7,905 380 275

a Aggregate length of 2,400 yards.

b Aggregate length of 300 yards.

INVESCMENT	IN	THE	Alaska	FISHERIES	IN	1908-Continued.
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•	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Apparatus, shore fisheries: Haul seines. Purse seines. Gili nets. Dip nets. Traps, stake. Traps, floating. Wheels. Crab pots. Spears. Lines. Hoes. Shore and accessory property.	10	\$21,301 39,464 23,690 14 133,900 20,100 1,000 9 7 5,848 9 2,660,547	44 28 42 14 21 1	\$18,115 7,150 3,300 7 30,850 1,500 2,870 3 1,280,341		\$75,835 16,325 2,842,073	a 126 b 154 c 143 32 85 16 1 6 10	\$39,416 46,614 102,822 181,076 21,600 1,000 8,718 6,682,961
Total		3,740,128		2,002,256		4,577,400		10,319,78

a Aggregate length of 60,452 yards.
b Aggregate length of 66,150 yards.
c Aggregate length of 265,056 yards.

PRODUCTS.

The total quantity of products was 217,813,415 pounds, valued at \$11,847,443, a gain of 39,455,114 pounds and \$1,687,260 over 1907. Except for fertilizer, oil, furs, and hides, the weights are round weights, or the weight of products when first taken from the water; the prepared products weights are shown in the subsidiary tables of the report. Flounders, pollock, rock cod, whitefish, whale meat, and seaweed appear in the table for the first time this year. Whalebone and walrus ivory are the only products reported from arctic Alaska. As has been stated, it was found an impossibility to secure even approximate data as to the persons engaged or the investment in the hunting of aquatic animals (except sea otter and fur seals), which is general among the natives.

PRODUCTS OF ALASKA FISHERIES IN 1908.

77 3	Southeast	Alaska.	Central.	Alaska.	Western Alaska.	
Products.	Pounds. Value.		Pounds.	Value.	Pounds.	Value.
Black cod:						
Fresh	21.082	\$840				
				[• • • • • • • • • • • • • • • • • • •		{
Salted	20,250	489				
Cod:	10.000		ł	ì	ł	ł
Fresh	12,000	600				
Salted	10,667	225	5, 358, 399	\$131,953	J	l
8moked	<u></u>		200	7	l	
Tongues, salted	300	28	21,800	1,962		
ulachon:	ĺ		,	1		
Fresh	2,820	113	<i>.</i>		1. 	
Salted	27,000	700				
Smoked	200	10				
lounders, or sole	7,500	225				
alibut:	,,000					
Fresh	4, 559, 427	144, 419	30,000	1,200	i '	l
Frozen	958, 360	25, 194	30,000	1,200	j	
Fletched.	144,219	4,929		• • • • • • • • • • •		
erring:	133,210	3,020		• • • • • • • • •		
Fresh	753,750	5,020	10.000		[1
Coltad			10,000	300		
Salted	1,311,200	17,650	22, 400	680		
'ollock	1	• • • • • • • • •	2,700	108	·	·

PRODUCTS OF ALASKA FISHERIES IN 1908—Continued.

	Southeast	Alaska.	Central .	Alaska.	Western Alaska.		
Products.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
Redfish or black bass:		Ì	l				
Fresh	11,400	\$570	6,500	\$325		<u> </u>	
Frozen	7,650	230				ŀ	
Fresh	17,500	875	12,000	480			
Frozen	600	36					
Salmon:				1	1		
Fresh—	10 000	180	E 000	150]		
Coho, or silver Humpback, or pink	18,000 8,000	60	5,000	100			
King, or spring	8,000 798,289	46, 858					
Red, or sockeye	42,500	340	16,000	480			
Frozen—	22 007	813					
Coho, or silver	33, 887 110, 737	1,063					
King, or spring	5, 245	126					
Red, or sockeye	5, 245 19, 345	564					
Canned—		104 010	000 010	40.470	****		
Coho, or silver	3, 420, 093 12, 614, 280	194, 213 452, 678	808,010	46, 172	089,820	\$33,70 101,51	
Dog, or chum Humphack, or pink	41, 484, 660	1, 589, 412	2, 146, 270	85, 673	589, 820 2, 681, 630 1, 458, 380 1, 037, 680 76, 104, 770	58, 20	
King, or spring	174,265	1, 589, 412 10, 356	449, 120 26, 397, 490	27,040	1,037,680	62, 47	
Red, or sockeye	13, 122, 025	874, 475	26, 397, 490	1,720,857	76, 104, 770	4,928,91	
Mild-cured—	1 000 000	80 451	000 400	15 200	1		
King, or spring Pickled—	1,290,300	62,451	299,400	15,360			
Coho, or silver	159,840	4,398	27,000	750	l <i></i>		
Dog, or chum	159,840 32,940 608,310	707					
Humpback, or pink	608,310	17, 191			25,110	74	
King, or spring	38,880	1,389	1,620 653,400	480 19,480	162,000 7,547,310	6,33 241,40	
Dry-salted—	30,000	1,000	000, 100	10, 100	7,047,310	221,30	
Dog, or chum	27,733	416			<i>.</i>		
Red, or sockeye			28,500	285			
Smoked—			12,000	1,000	1		
Coho, or silver	100	12	12,000	1,000			
Dog, or chumRed, or sockeye			36,000	3,000			
almon belies, saited:			404 450		1		
Coho, or silver	36,100	380 699	181,450	3,155		·····	
Dog, or chum	111,150 2,260,325	27,660	38,000	480		• • • • • • • •	
Humpback, or pink. King, or spring.	2,200,020				45,600	75	
	33, 250	386	1,691,000	24,770	60,000	1,08	
(BIMON 6998	15	66			· · · · · · · · · · · · · · · · · · ·		
melt	1,504	00	••••••			• • • • • • • •	
Frout: Dolly Varden—		}	!		!		
Fresh	39, 200	1,340	13,000	650			
Frozen	8,000	180			-		
Rainbow	8,000	480		·····		• • • • • • • •	
Steelhead— Fresh	2,900	116			1		
Frozen	30,681	982					
Whiteflah	50	3					
Pertilizer:	* 400 000	04 000		l			
Herring	1,496,000 374,000	24,000 6,000				• • • • • • • •	
Whale.	1,066,400	16,126					
off:	2,000,100	1					
Herring	819,000	21,600			¦ 		
Salmon	204,750	5,400 49,036			ļ. 		
Whale	1,232,850 6,000	300	2,000	50	1	· • - • • • • • • • • • • • • • • •	
rabs	9,000	475	17,400	2,300		ļ	
quatic furs and skins:	•		ì				
Beaver	743	3,730	252	1,332	285	1,39	
Muskrat	67	119	253	300	3,644	5,8	
Otter— Land	1,495	5,411	1,637	5,982	200	66	
Sea.			145	6,300	15	7.	
Seal		_ ::.					
	1,992	8,350	804	2,680	89,784	448,9	
Fur	4,620	945	·····		14,796	2,40	
Hair			1		• • • • • • • • • • • • • • • • • • •	,	
Hair	1.000					`	
HairValrus ivoryVhale meat (tails), saltedVhalebone	1,000 10,209	35 2,259				ì	
HairValrus ivoryVhale meat (tails), salted	1,000 10,209 810	35				ì::::::::	

PRODUCTS OF ALASKA FISHERIES IN 1908—Continued.

Black cod: Fresh. Salted. Cod:	Pounds.	Value.	Pounds.	
Fresh Salted Cod:		.	r ounds.	Value.
SaltedCod:	ļ			
Cod:			21,082	\$840
Yhan ala			20, 250	489
Fresh.			12,000	600
SaltedSmoked	•••••	• • • • • • • • • •	5, 369, 066	132, 178
Tongues, salted			22, 100	1,990
Eulachon:		1	·	
Fresh		• • • • • • • • • • • • • • • • • • • •	2,820 27,000	113 700
Smoked			200	10
Flounders, or sole	••••••		7,500	225
Fresh			4, 589, 427	145,619
Frozen		 }	958.360	25, 194
Fletched			144, 219	4,929
Fresh			763, 750	5,320
Salted			763,750 1,333,600	18,330
ollock	•••••		2,700	108
Fresh			17,900	895
Frozen			7,650	230
lock cod: Fresh		ł	20 500	1 055
Frozen			29,500	1,355 36
almon:	ĺ			
Fresh—Coho or silver	,	}	22 000	330
Coho, or silver Humpback, or pink King, or spring. Red, or sockeye.			23,000 8,000	60
King, or spring			8,000 798,289	46,858
			58, 500	820
Coho, or silver Dog, or chum King, or spring Red, or sockeye		. 	33,887 110,737 5,245 19,345	813
Dog, or chum.			110,737	1,063
King, or spring	• • • • • • • • • • •		5,245	126 564
Coho, or silver			4, 817, 923 15, 295, 910 45, 089, 310	274,089
Humphack or pink	•••••		15, 295, 910 45, 080, 810	554, 197 1, 733, 379
Coho, or silver. Dog, or chum. Humpback, or pink. King, or spring. Red, or sockeye.			1,661,065	99,867
Red, or sockeye	• • • • • • • • • • • • • • • • • • • •		1,661,065 115,624,285	99, 867 7, 524, 251
King, or spring.			1,589,700	77,811
Pickled	1	1		•
Dog or chum	••••••		186,840	5, 648
Humpback, or pink.			32,940 633,420	707 17, 935
Coho, or silver. Dog, or ohum. Humpback, or pink. King, or spring. Red, or sookeye.			163, 620	6, 813 262, 274
Dry-salted—	•••••••		8, 239, 590	262, 274
Dog, or chum. Red, or sockeye.			27,733	416
Red, or sockeye			28,500	285
Smoked— Coho, or silver			12,000	1,000
Dog. or chum			100	12
Red, or sockeye	.		36,000	8,000
Coho, or silver			217, 550	3, 535
Coho, or silver. Dog, or chum.			111, 150	699
Humpback, or plnk	••••••		2, 298, 325 45, 600	28, 140 720
Red, or sockeye.			1,784,250	26, 236
Red, or sockeye			15	3
meltrout:	•••••••	•••••	1,504	66
Dolly Varden—)	}	1	
Fresh			52, 200	1,990
Frozen Rainbow		• • • • • • • • • • • • • • • • • • • •	8,000 8,000	180 480
Steelhead-				
Fresh			2,900	116
Frozen			30, 681	982 3
ertilizer:			<i>w</i>	
Herring. Salmon			1, 498, 000	24,000
DMITHULL		•••••	374,000 1,066,400	6,000 16,126

PRODUCTS	OΨ	ATARKA	FISHERIES	τN	1908-	-Continued.

	Arctic A	Alaska.	Total.	
Products.	Pounds.	Value.	Pounds.	Value.
Oil:			a 819,000	# 01 CO
HerringSalmon			b 204, 750	\$21,600 5,400
Whale			c 1, 232, 850	49,03
Clams			d 8,000	35
Crabs			e 26, 400	2,77
Aquatic furs and skins:		i		•
Beaver			/ 1,280	6, 46
Muskrat		[ø 3, 964	6, 25
Otter—		i	3.0.000	10.00
Land Sea			3,332 160	12,06 7,05
Seal—			100	7,00
Fur		i	£92,580	459.95
Hair			k 19, 416	3, 35
Walrus ivory			13,745	9, 39
Whale meat (tails), salted		 	1,000	. 3
Whalebone		200, 502	63,640	202,76
Seaweed			810	20
Total	67, 173	209, 892	217, 813, 415	11, 847, 44

- Represents 109,200 gallons.
- b Represents 27,300 gallons. c Represents 164,380 gallons. d Represents 850 bushels.
- e Represents 8,800 crabs. f Represents 1,280 skins.
 g Represents 31,712 skins.
 h Represents 1,333 skins.
- Represents 32 skins. / Represents 15,430 skins. * Represents 6,472 skins.

THE SALMON INDUSTRY.

As a whole the season of 1908 was the best ever known in the There were, however, marked fluctuations Alaska salmon industry. in the various regions as compared with previous years.

In central Alaska the season was fair, but not so good as in 1907, the catch of red salmon falling off from 6,637,860 fish in 1907 to The run in the Chignik was excellent, as 5.507.615 fish in 1908. usual, but the Karluk run was later in arriving and smaller in quantity The runs in Prince William Sound and Cook Inlet than in 1907. were fair in size.

In western Alaska, with the exception of the Ugashik River, the Bristol Bay region had a very large run of red salmon, especially in Nushagak Bay and the Kvichak and Naknek rivers. From these rivers fish were transferred to canneries on Nushagak Bay and to Ugaguk and Ugashik; 2,597 king salmon and 132,286 red salmon were lost in transit between the Kvichak River and Nushagak Bay and 86,070 red salmon were lost in transit from the Kvichak River to Koggiung. On the Naknek one cannery's boats were on limit for twenty days continuously, the limit remaining until the close of fishing. Fishing boats often procured their maximum in two hours' fishing.

The cannery of the Alaska Packers' Association at Coffee Creek, burned in 1906, was in process of rebuilding during 1908 and will be ready for operation in the season of 1909. Machinery will be installed from one of the company's canneries at Ugashik. Four traps were operated in Kvichak River and Bay, two by the Alaska Packers Association and two by the North Alaska Salmon Company.

The salting plant of the Northwestern Packing Company, on Kvichak Bay, was sold to and operated by Nelson, Olsen & Co. The Lagoon Salmon Company operated at Nelsons Lagoon and Mr. Peter M. Nelson on the Igushik River.

In southeast Alaska the run of red salmon was small, but in certain sections this was more than made up by a large run of humpbacks. This year the cannery men in the vicinity of Ketchikan, in order to prevent an expensive fight for red salmon, the species most sought after, met and agreed to so divide up these fish that each plant would get a quantity proportioned to its total outfit. By agreement of the fishermen operating in Boca da Quadra, this year no fishing was allowed inside of a line drawn from the old saltery, just outside the mouth of Quadra Stream, across to the opposite headland. This was done to protect the stream run of red salmon, the old hatchery at the head of Quadra Lake having been reopened.

PLANTS IN OPERATION.

Following is a list of the plants operated in Alaska during the season of 1908:

Name.	Location.
Southeast Alaska:	
Canneries— Alaska Packers Association	Loring, Wrangell, and Pyra-
Northwestern Fisheries Co	mid Harbor. Quadra, Hunter Bay, Santa
Northwestern Fisheries Co	Ana, and Dundas Bay.
Astoria and Puget Sound Packing Co	Excursion Inlet. Metlakahtla.
William Duncan	Ketchikan.
Fidalgo Island Packing Co	
C. A. Burckhardt & Co. Gorman & Co. (Incorporated)	Kasaan Bay.
F. C. Barnes	Lake Bay.
Shakan Salmon Co.	
North Pacific Trading and Packing Co	Klawak.
Piller Boy Packing Co.	Pillar Bay.
Pacific Coast and Norway Packing Co	Petersburg.
John J. Carlson	Taku maroor.
Congo T Myorg & Co	i Sitkoh Bav.
Thlinket Packing Co. Pacific-American Fisheries	Funter Bay.
Pacific-American Fisheries	Excursion Inlet.
Columbia Conning Co	1 IIBIIIES.
Yakutat and Southern Railway Co	Yakutat.
Salteries, etc	Common Dalme
Mrs. A. E. King	Sunny Point.
Fred Brockman	Petersburg.
Rasmus Engee	Skowi Arm.
James Thompson	Ideal Cove.
K. J. Johanson	Loring.
H. E. Heckman Louis Peterson.	
Knutsen Brothers	
John Baronovitch.	Skowi Arm.
Peter Jorgenson	
W. C. Waters	Holbrook.
John H. Mantle	Olive Bay.
Forss & Skodlung	Thorne Bay.
Craig Millar	Hunter Bay.

Name.	Location.
Southeast Alaska—Continued.	
Salteries, etc.—Continued. Peter Sommers	Petersburg.
Alex. S. Millar	
Beauclerc Salting Co	
S. E. Robertson.	
Globe Fishing and Packing Co	Dall Island.
Knute Hauge	Wrangell Narrows.
M. E. Lane	Prince of Wales Island.
H. Appleton	
W. A. Thompson, John Wilson, C. J. Parker	Gasoline vessels Annie Man
27 11 1177	Eurus.
Engelbr. Wiese	Stikine Riverand Ketchikan
J. Lindenberger (Incorporated)	
J. T. Field	Douglass. Petersburg.
A. H. Sonsthagen	
Malcolm Campbell	Alsek River.
Malcolm Campbell Schooner "C. Seward" Schooner "Alcedo"	Juneau.
Schooner "Alcedo"	Do.
Central Alaska:	
Canneries—	
Alaska Packers Association	Chignik, Karluk, Alitak, an
	Kasilof.
Northwestern Fisheries Co	Orca, Uyak, and Chignik.
Salteries, etc.— Alaska Commercial Co	Kodiak.
Blodgett & Blinn	Do.
J. A. Herbert.	English Bay.
San Juan Fishing and Packing Co.	Kenai.
Thin Point Packing Co.	Thin Point and Simeon
	Island.
B. Omundsen	Osonio.
Vestern Alaska:	
Cannerles—	
Alaska Packers Association	Naknek River, Ugagu
	River, Nushagak Bay, an
Northwestern Fisheries Co	Kvichak Bay.
Red Salmon Canning Co	Nushagak Bay. Ugashik River.
North Alaska Salmon Co.	Nushagak Bay, Lockonok
TIVINI MINDEN DELINA COLLECTION CONTRACTOR C	Kvichak River, and Uga
	guk River.
Naknek Packing Co.	Naknek River.
L. A. Pedersen	Kvichak Bay.
Alaska-Portland Packers Association	Nushagak Bay.
Columbia River Packers Association	Do.
Alaska Fishermen's Packing Co	Do.
Alaska Salmon Co	Wood River.
Salteries, etc.—	II washila Diasa
Alaska Packers Association	Ugashik River.
Peter M. Nelson	Nelsons Lagoon.
Nelson, Olsan & Co.	Igushik River. Kvichak Bay.
Holour, Olour & Out	AVICUSE Day.

DISASTERS.

So far as loss of life is concerned, this has been the most disastrous year the salmon industry has ever known.

On August 19, as the ship Lucille, belonging to the Red Salmon Canning Company, of San Francisco, Cal., was leaving the Ugashik River with the season's pack and cannery crew, she was caught in a gale and driven ashore, where she became a total wreck. The cargo, consisting of about 39,000 cases of canned salmon and 802 barrels and 16 tierces of salted salmon, was entirely destroyed, but fortunately no lives were lost. The Lucille, built in Freeport, Me., in 1874, had a gross tonnage of 1,402 and a net tonnage of 1,297.

A disaster without parallel in the history of the Alaska salmon industry, or in that of any of the other fisheries of this country,

occurred the morning of September 20, when the Alaska Packers Association bark Star of Bengal (Nicholas Wagner, master), while on her way from the association's cannery at Wrangell with the season's pack and the cannery and fishing crews, was wrecked on Coronation Island, in southeast Alaska, and 111 persons (15 whites, including the foreman, bookkeeper, and machinist; 67 Chinese, 26 Japanese, and 3 Filipinos) lost their lives. The vessel and cargo were a total loss, and of the 138 persons aboard but 27 (17 whites, including the master and first mate; 7 Japanese, 2 Chinese, and 1 Filipino) were saved.

The bark left the cannery the day before the wreck in tow of two tugs, which were to continue with her until the open ocean was reached. Shortly after passing out of Sumner Strait a gale sprang up from the south and in a few hours the wind was blowing with terrific force. About 4 o'clock in the morning of the 20th the tugs, finding that despite their exertions the vessel was rapidly drifting onto Coronation Island, cut their tow lines after the bark had anchored, and steamed back to the strait for shelter. The bark held her anchors until 9.30 a. m., when she began to drag. At 10.26 she struck, and in a few minutes was battered to pieces on the rocks. In the meantime a volunteer crew of 5 white men, led by the first mate, had bravely pulled a boat to shore through the raging surf in order to rig up a breeches buoy, but before anything could be accomplished the vessel went ashore. Many of those not carried down with the vessel itself lost their lives in the pounding and grinding mass of wreckage and cargo between the outer rocks and the shore, but few getting through this alive.

The Star of Bengal was a bark with a gross tonnage of 1,877 and a net tonnage of 1,694. She was of iron and was built at Belfast, Ireland, in 1873. When launched the vessel was under the British flag and ship-rigged. Later she was transferred to Hawaiian registry, rerigged as a bark, and when the Hawaiian Islands were annexed by this country secured the privilege of flying the American flag.

HATCHERIES.

Seven salmon hatcheries were operated during the season of 1907-8, as follows:

Name.	Location.	Owners and operators.				
Fortmann Karluk Kiawak Hetta Quadra Yes Lake Afognak	Klawak Lake Hetta Lake Quadra Stream Yas Lake	Packing Co. Northwestern Fisheries Co.				

During the preceding season but five hatcheries were operated, the increase being due to the near-completion of the Afognak hatchery and the renewal of operations at Quadra hatchery, which was built in 1901, but has been idle in recent years. The initial take of eggs was made at Afognak, but the season did not fulfill expectations, the light run in this region preventing the hatchery from filling its troughs. The first eggs were taken July 27 and the last on August 26. Hatching began about October 31.

At Fortmann hatchery likewise the results were disappointing, as its capacity is over 100,000,000 eggs and not one-fourth of this number was secured. This was the more unexpected since there was a good showing of fish in the Naha during the summer and no difficulty was anticipated in obtaining a full quota of eggs. At spawning time the ripe fish did not frequent in numbers their usual beds in the vicinity of the hatchery at the head of Heckman Lake. Large schools were, however, found at the head of Jordan Lake, which is the next of the series below Heckman Lake, and in the stream connecting the two. Obstructions made this region a bad collecting ground, and before it could be sufficiently cleared the season had ended with a small take.

At Fortmann hatchery an attempt to propagate plankton as food for salmon fry has been begun. It is hoped that the small organisms sought will multiply in trenches filled with cow manure and connected with the lake.

At Yes Lake anticipations were not realized, and the egg season ended with the hatchery about two-thirds full. There appeared to be plenty of salmon in the lake, but during the latter part of the season high water carried many of them past the hatchery racks, where they were inaccessible to the spawn takers.

Hetta hatchery had prepared to accommodate 11,000,000 eggs. Two distinct runs occur in Hetta Lake, the first going to the main creek at the head of the lake, the other to the hatchery creek nearer the foot of the lake. The earlier run yielded 5,000,000 eggs, and as this was about four times the number secured from the first run in 1907 it was confidently expected to fill the hatchery. The second run proved so short that the take fell considerably below the hatchery's capacity.

In division no. 1 of the United States district court for Alaska the grand jury, sitting at Skagway in July, 1908, included among its recommendations the following:

We believe that the Government should own and operate the hatcheries and would recommend that one be established in this vicinity.

OUTPUT OF THE SALMON HATCHERIES OF ALASKA.

	190	7–8.	1908 - 9 .		
Hatcheries.	Sock	еуе.	Sockeye.	Coho.	
	Eggs taken.	Fry liber- ated.	Eggs taken.	Eggs taken.	
Karluk Fortmann Yes Lake	65, 550, 000	43, 655, 000 33, 920, 000 61, 369, 000	40, 320, 000 24, 465, 000 50, 000, 000 46, 380, 000	17,000	
Afognak Klawak Hetta. Quadra	3, 500, 000 8, 000, 000	2,776,000 6,125,000	3,200,000 a7,600,000 a5,000,000		

a Approximate.

STATISTICS.

CATCH.

Below will be found a table showing, for the geographic sections, by apparatus and species, and by species alone, the number of salmon caught in the years 1906, 1907, and 1908.

The noticeable feature of this table is the large increase in the number of salmon taken by gill nets. In 1907 the gill-net catch dropped off very materially. The increase in 1908, which occurs in western Alaska almost wholly and is made up of red salmon, is due principally to the excellent run in Bristol Bay and to the increase of apparatus consequent upon the closing of Wood River to fishing. Dog and coho salmon caught in gill nets appear in decreased numbers each season. The seine catch has almost held its own as compared with 1907. Humpback salmon comprise more than half the catch in this form of apparatus. There has been a large increase in the number of traps in recent years. In 1905, 70 traps were used; in 1906, 65; in 1907, 79; and in 1908, 101 traps. Southeast Alaska increased the number of her traps from 32 in 1905 to 65 in 1908; central Alaska decreased from 23 in 1905 to 22 in 1908, and western Alaska decreased from 15 in 1905 to 14 in 1908. The closing this year of Wood River to all fishing threw out 6 traps from the river, but 5 were added in Nushagak Bay, making a net decrease of 1 in western Alaska. As a result of the large increase in traps in southeast Alaska the catch in this form of apparatus shows a very considerable increase over 1906 and 1907, this increase being made up almost wholly of humpback salmon. The decrease in the spear catch is due

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to the refusal of most of the cannery men to purchase hooked fish caught by the fishermen on the Chilkoot River.

The table shows also a large increase (2,437,433 fish over 1907 and 7,398,156 fish over 1906) in the catch of humpback salmon, also a large increase (5,775,616 fish) in the catch of red salmon, a small increase in the catch of dog salmon, and a decrease in the catch of coho and king salmon. The decrease in the coho catch is due to the lateness of the run of this species. Owing to the heavy run of other species in southeast Alaska, most of the canneries had completed their packs before the main portion of the coho run appeared. Nearly all of the increases occur in southeast and western Alaska.

CATCH OF SALMON IN ALASKA IN 1906, 1907, AND 1908, BY SECTIONS, SPECIES, AND APPARATUS.

	80	outheast Alas	ska.		entral Alask	a.
Apparatus and species.	1906.	1907.	1908.	1906.	1907.	1908.
Seines:						
Coho, or silver		302,963	273,993	23,738	48,759	60,847
Dog, or chum	1,157,139 5,722,877	1,101,822 8,614,551	1,378,339 8,900,467		252,373	268, 466
King, or spring	1,122	259	1,812	3,640	4.015	3,028
Sockeye, or red	1,502,389	1,419,221	1,691,149	4,068,582	3, 568, 069	2,709,750
Total	8,692,681	11, 438, 816	12,245,760	4,095,960	3,873,216	3,042,091
Traps:						
Coho, or silver	256,708	139,783	119,034	93,485	163,076	90,616
Dog, or chuni	355,048 1,377,439	158,170 3,438,335	368, 709 5, 102, 843	64,100	6, 420	375.140
King, or spring	4,335	26,835	3,448	16.858	36, 791	17, 216
Sockeye, or red	615, 261	615,684	486, 646	1,487,606	2,711,142	2,285,401
Total	2,608,791	4, 378, 807	6,080,680	1,662,049	2,917,429	2,768,373
Gill nets:						
Coho, or silver	91,609	83,943	84, 176		15,000	
Dog, or chum	58, 522	74,298	56, 431			
Humpback, or pink King, or spring	99,496 30,956	18,029 70,388	59,582 64,148	7,869	27,022	18,351
Sockeye, or red	353, 383	214, 442	378, 834	441, 491	358, 649	
Total	633,966	461,100	643, 171	449, 360	400,671	530, 815
Lines:						
Coho, or silver	2,500	1,052	1,329			
King, or spring	58, 174	23,082	61,633			
Total	60,674	24, 134	62,962	<u></u>		
spears:						
Sockeye, or red	52,823	20,000	4,000			
Wheels: King, or spring			27			
Potal:						
Coho, or silver	659,971	527,741	478, 532	117,223	226, 835	151,463
Dog, or chum	1,570,709	1,334,290	1,803,479		. 	.
Humpback, or pink	7, 199, 812	12,070,915	14,062,892	64, 100	258, 793	643,606
King, or spring Sockeye, or red	94,587	120, 564	131,068	28,367	67,828 6,637,860	38,595
bockeye, or red	2, 523, 856	2,269,347	2,560,629	5,997,679	0,037,800	5,507,615
Grand total	12.048.935	16, 322, 857	19.036.600	6,207,369	7, 191, 316	6,341,279

CATCH OF SALMON IN ALASKA IN 1906, 1907, AND 1908, BY SECTIONS, SPECIES, AND APPARATUS—Continued.

	V	Vestern Alas	ka.		Total.	
Apparatus and species.	1906.	1907.	1908.	1906.	1907.	1908.
Seines:	!					
Coho, or silver					351,722	334,840
Dog, or chum	·····		· • • • • • • • • • • • • • • • • •	1,157,139 5,722,877	1,101,822 8,866,924	1,378,339
King, or spring	.]			4,762	4,274	9,168,933 4,840
Humpback, or pink King, or spring Sockeye, or red				5,570,971	4,987,290	4,400,899
Total	.		.	12,788,641	15,312,032	15,287,851
Traps: Coho, or silver	1,500	29,199	20,000	051 000	000 000	
Dog, or chum.		36,141	114,534	351,693 821,680	332,058 194,311	229,650
Humpback, or pink	352,526	1,500	261,519	1,794,065	3,446,255	483,243 5,739,502
King, or spring	6,530	5,011	4,856	27,723	68.637	25,520
Sockeye, or red	791,166	1,078,869	860,516	2,894,033	4,405,695	3,632,563
Total	1,618,354	1,150,720	1,261,425	5,889,194	8,446,956	10,110,478
Gill nets:						
Coho, or silver	206,110	109,650	86,088	297,719	208,593	170,264
Dog, or chum		472,586	340,309	1,280,565	546,884	396,740
Humpback, or pink	91,561	337,514	138,138	191,057	355,543	197,720
King, or spring	138,343	134,391	87,174	177,168	231,801	169,673
Sockeye, or red	10,224,060	9,181,034	16,013,966	11,018,934	9,754,125	16,905,264
Total	11,882,117	10,235,175	16,665,675	12,965,443	11,096,946	17,839,661
Lines:						
Coho, or silver				2,500	7,052	1.329
King, or spring				58,174	23,082	61,633
Total				60,674	24,134	62,962
Spears:]		i		~	
Sockeye, or red]	52,823	20,000	4,000
w neels:				02,020	20,000	4,000
King, or spring						27
Total:						
Coho, or silver	207,610	138,849	106,088	984,804	893,425	736.083
Dog, or chum	1,688,675	508,727	454,843	3,259,384	1,843,017	2,258,322
Humpback, or pink	444,087	339,014	399,657	7,707,999	12,668,722	15,106,155
King, or spring	144,873	139,402	92,030	267,827	327,794	261,693
Sockeye, or red	11,015,226	10,259,903	16,874,482	19,536,761	19,167,110	24,942,728
Grand total	13,500,471	11,385,895	17,927,100	31,756,775	34,900,068	43,304,979

CANNING.

At the beginning of the year but few cases of the previous year's pack, except of pink salmon, were left in the hands of the canners or brokers. Pink salmon has been almost a drug on the market since the close of the 1907 season, owing largely to a cessation of the demand throughout the Southern States, the chief market for this grade of salmon. As the end of the canning season approached this year, certain packers began to cut prices on pink salmon, and consequently the market soon became demoralized. After prices appeared to have reached the bottom, however, the demand increased somewhat. All other grades of salmon were in excellent demand at good prices, and the greater part of the pack was marketed by the first of

the year. The export demand for red salmon, which fell offconsiderably in 1907, was this year better than ever.

Persons engaged.—The fishermen engaged this year numbered 3,378, of whom almost two-thirds were white. The cannery employees numbered 7,214, among whom the Japanese were for the first time more numerous than any other single nationality. The transporters numbered 493, a slight decrease from 1907. In all, 11,085 persons (4,403 whites, 2,250 Indians, 2,415 Japanese, and 2,017 Chinese) were employed in this branch of the fishing industry.

Persons	ENGAGED	IN	THE	SALMON	CANNING	INDUSTRY II	N 1908

Occupation and race.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.
Fishermen:				
Whites	525	406	1,508	2,439
Indians	844	16	62	922
Japanese	17	• • • • • • • • • • • • •		17
Total	1,386	422	1,570	3,378
Shoresmen:				
Whites	312	258	922	1,492 1,307
Indians	810	106	391	1,307
Chinese	765	393	859	2,017
Japanese	422	373	1,603	2,398
Total	2,309	1,130	3,775	7,214
Fransporters:				
Whites	204	128	140	470
Indians	14		140	472 21
Total	218	128	147	493
	210	120	171	190
Grand total	3.913	1,680	5,492	11,085

Investment.—There were 129 steamers and launches and 37 sailing vessels engaged in transporting. Of these the ship Lucille was wrecked and lost at the mouth of the Ugashik River, in Bristol Bay, on August 19, and the bark Star of Bengal was wrecked and lost off Coronation Island, in southeast Alaska, on September 20, with an appalling loss of life.

Gill nets were the principal form of apparatus in use, by far the greater part being employed in western Alaska. Purse seines, which have been employed almost exclusively heretofore in southeast Alaska, are coming into use in central Alaska. Haul seines and traps are most numerous in southeast Alaska. A wheel appears in the table for the first time.

There were 50 canneries in operation (23 in southeast Alaska, 8 in central Alaska, and 19 in western Alaska), an increase of 2 over 1907. One of the reserve canneries in western Alaska was reopened, and there was a new cannery, that of the Astoria and Puget Sound Packing Company, on Excursion Inlet, southeast Alaska, in operation.

INVESTMENT IN THE SALMON CANNING INDUSTRY IN 1908	INVESTMENT	IN	THE	SALMON	CANNING	INDUSTRY	IN	1908	
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	Southe	ast Alaska.	Centr	al Alaska.	Weste	m Alaska.	т	otal.
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Canneries Transporting vessels: Stelamers and	23		8		19		50	
launches	63	\$354,900	24	\$225,100	42	\$622,550	129	\$1,202,550
Tonnage	1,603	150 500	1,258	014 000	3,008		5,867	J : · : : : : : : :
Sailing Tonnage	7,365	158,500	13,216	316,000	24 34,857	587,900	37 55,438	1,062,400
Boats	607	116,140	332	71,905	885	293,835	1,824	481,880
Apparatus:		,		. , , , , ,		,	-,02.	102,00
Haul seines	53	15,891	22	16,500			75	32,39
Purse seines	115	36,214	26	7,000			141	43,214
Gill nets	84	10,680	12	1,800	875	72,875	971	85,35
Traps, stake	46 15	129,500	18	28,050	11	14,000	75	171,550
Traps, floating Wheel	13	20,100 1,000	1	1,500			16	21,600
Shore and accessory prop-		1,000	•••••				1	1,00
erty		1,968,047	ĺ	1,189,941		2,595,053	'	5,753,041
,				-,100,011		2,000,000		0,700,04
Total	. .	2,810,972		1,857,796	l. .	4,186,213	l <i></i>	8,854,98

Output.—The table of products shows the quantity and value of each species packed, with size and style of can. Western Alaska leads in the quantity and value of the pack, followed by southeast and central Alaska in the order named, Red, or sockeye, salmon predominate, especially in western Alaska. Humpbacks are second in quantity and value. Of the total pack given below the following were lost in the various disasters mentioned elsewhere in this report: Coho, 2,125 cases; dog, or chum, 3,448 cases; humpback, 45,863 cases; king, 582 cases; and red, 38,962 cases. These have been included in the statistical tables, as they had passed through all the stages of packing and were eventually paid for by the insurance companies.

OUTPUT OF SALMON FROM THE CANNERIES IN 1908, BY SPECIES AND SIZE OF CANS.

7	Southeas	t Alaska.	Central	Alaska.	Western	Alaska.	То	tal,	
Products.	Cases. Value.		Cases. Value.		Cases.	Value.	Cases.	Value.	
Coho, or silver: 1-pound flat 1-pound flat 1-pound tall	209 2, 414 46, 340	\$627 9,903 183,683	11,543	\$46,172	8, 426	\$ 33,704	209 2, 414 66, 309	\$627 9,903 263,559	
Total	48, 963	194, 213	11, 543	46, 172	8, 426	33, 704	68, 932	274, 089	
Dog, or chum: i-pound flat 1-pound tall	107 180, 097	321 452, 357			38,309	101, 519	107 218, 406	\$21 553, 876	
Total	180, 204	452, 678			38, 309	101, 519	218, 513	554, 197	
Humpback, or pink: 1-pound flat 1-pound tall	569 592,069	1, 590 1, 587, 822	30,661	85, 673	20,834	58, 294	569 643, 564	1, <i>5</i> 90 1,731,789	
Total	592, 638	1, 589, 412	30,661	85,673	20,834	58, 294	644, 133	1,783,379	

a All pound cases contain 48 1-pound cans; the 1-pound cases contain 48 1-pound cans,

OUTPUT OF SALMON FROM THE CANNERIES IN 1908, BY SPECIES AND SIZE OF CANS—Continued.

The decade	Southeas	Southeast Alaska. (Alaska.	Western	Alaska.	Total.		
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.	
King, or spring: ½-pound flat 1-pound tall	125 2, 42 7	\$425 9,931	6,416	\$27,040	14,824	\$62,471	125 23,667	. \$4 28	
Total	2, 552	10,356	6, 416	27,040	14,824	62, 471	23,792	99, 867	
Red, or sockeye: -pound flat i-pound flat 1-pound flat	21, 817 26, 950 149, 599	68, 083 138, 120 668, 272	377, 101	1,720,857	1,087,211	4,928,919	21,817 20,950 1,613,911	68, 083 138, 120 7, 318, 048	
Total	198,366	874,475	377, 101	1,720,857	1,087,211	4, 928, 919	1,662,678	7, 524, 251	
Grand total	1,022,723	3, 121, 134	425,721	1,879,742	1,169,604	5, 184, 907	a2,618,048	10, 185, 783	

a Reduced to a common basis of cases containing 48 1-pound cans the pack is 2,606,972 cases.

Comparison of pack of 1905, 1906, 1907, and 1908.—Of the four years in question the pack of 1908 exceeds all the others in both quantity and value, and is the largest made since the beginning of the industry. The pack of red salmon in 1908 is larger than in any other year. But few ½-pound flat cans were packed in 1908 as compared with the other years.

Taking the "1-pound tall," which is the common size can, as a basis of comparison, it is seen that cohos averaged \$3.98 per case, an increase of 7 cents per case over 1907; dog, or chum, salmon averaged \$2.53 per case, a decrease of 44 cents as compared with 1907; humpback, or pink, salmon averaged \$2.69 per case, a decrease of 47 cents as compared with 1907; king salmon averaged \$4.20 per case, an increase of 2 cents as compared with 1907; while the red, or sockeye, salmon averaged \$4.52 per case, a decrease of 7 cents per case as compared with 1907.

COMPARISON OF THE OUTPUT OF THE SALMON CANNERIES IN 1905, 1906, 1907, AND 1908.

	19	1905.		06.	190	07.	1908.		
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.	
Coho, or silver: -pound flat 1-pound flat 1-pound tall Total	1,032 894 66,484 67,910	\$1,754 1,340 212,781 215,875	3, 217 15, 944 91, 582	\$6,588 63,487 312,034 382,109	969 3,933 80,772 85,674	\$4,273 17,292 315,819	209 2, 414 66, 309 68, 932	\$627 9, 903 263, 559 274, 089	
Dog, or chum: i-pound flat i-pound flat i-pound tall	41,972	113,056	254, 812	730, 235	491 664 183, 262	1,228 2,125 544,404	107 218, 406	321 553, 876	
Total	41,972	113,056	254, 812	730, 235	184, 417	547, 757	218, 513	554, 176	

COMPARISON	OF	THE	OUTPUT	OF	THE	SALMON	CANNERIES	IN	1905,	1906,	1907,	AND
					1908-	-Continu	ied.		•	•	•	

	19	05.	19	06.	10	07.	19	08.
Products.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Humpback, or pink: -pound flatpound flat 1-pound tall	168, 597	\$498,194	2,940 2,618 344,209	\$4,851 8,378 1,033,722	17, 589 7, 406 545, 772	\$46, 093 26, 662 1, 726, 525	569 643,564	\$1,590 1,731,789
Total	168, 597	498, 194	349,767	1,046,951	570,767	1,799,280	644, 133	1,733,379
King, or spring:	4,248 37,877	17, 585 124, 414	189	397 115,825	28 43,410	98	125 23,667	425 99, 442
Total	42, 125	141,999	30,937	116,222	43, 438	181,718	23,792	99, 867
Sockeye, or red: 1-pound flat 1-pound flat 1-pound tall	25, 830 18, 725 1, 542, 788	46, 674 67, 410 5, 221, 463	49, 541 36, 763 1, 414, 426	125,395 161,793 5,333,687	45,383 29,821 1,242,600	160,731 154,646 5,599,850	21,817 26,950 1,613,911	68, 083 138, 120 7, 318, 048
Total	1,587,343	5, 335, 547	1, 500, 730	5, 620, 875	1,317,804	5, 915, 227	1,662,678	7,524,251
Grand total	1,907,967	6, 304, 671	2, 246, 989	7, 896, 392	2, 202, 100	8, 781, 366	2,618,048	10, 185, 783

The construction of several new canneries is under consideration at present, one to be located on the Italio River, one of the small streams debouching directly into the ocean between Yakutat and Dry bays; another on the Alsek River, a tributary of Dry Bay, and one on Hawk Inlet, Admiralty Island, all in southeast Alaska.

Mr. R. A. Leonard, of Haines, last year put up a salmon product which he called "Flaxsamo." The fish were lightly smoked and then shaved into thin strips, like chipped beef, and packed in hermetically sealed cans, a little oil being used for preservation.

PICKLING.

The salmon salteries met with fair success this season, but the prices realized for the prepared products were not so good as in 1907.

The scheme of the United States Bureau of Education to send an experienced salter to its station on Kotzebue Sound, as mentioned in the 1907 report, in order to instruct the natives in the best and latest methods of pickling salmon has not yet been carried out, but probably will be in a year or two.

A company known as the Alaska Fish and Cold Storage Company, said to be composed largely of Boston capitalists, late in the spring began the construction of a cold-storage plant at a point on Wrangell Narrows near the southern end, which it named Kems. Several of the smaller buildings and a part of the wharf had been completed when financial difficulties, with lawsuits and attachments, tied up the work, with apparently but small prospect of continuance by the

present company. It had been the company's intention to freeze salmon, halibut, trout, etc.

The saltery mentioned in previous reports as having been sent to the Kuskokwim River is still cached at Bethel, nothing having been done this year. There is a large annual run of king salmon in this river, however, and the natural difficulties of operating, owing to the ice remaining in the river when the king run begins, will in time, no doubt, be overcome. This year 88 barrels of king salmon, valued at \$1,056, were shipped from the river by traders, who got them from the natives.

Persons engaged.—This year 540 persons (of whom 243 were fishermen, 272 shoresmen, and 25 transporters), an increase of 57 over 1907, were engaged in the pickling industry.

How engaged.	Southeast Alaska.	Central Alaska.	Western Alaska.	Total.	
Fishermen:					
WhitesIndians	63 20	23 87	46 4	132 111	
Total	83	110	50	243	
Shoresmen: Whites	48	18	73	139	
Indians Japanese	43	50	39	132 1	
Total	91	69	112	272	
Fransporters: Whites	13	3 2	7	23	
Total	13	5	7	25	
Grand total	187	184	169	540	

Investment.—There were 35 salteries (23 in southeast Alaska, 7 in central Alaska, and 5 in western Alaska) in operation, an increase of 11 over 1907. In addition, some of the canneries and several of the mild-curing plants also salted their surplus catch, and while the product has been included in the present figures the men and investment could not be separated from the statistics of the other branches of the industry. Omitting these, the total investment in the pickled-salmon industry amounted to \$352,246, a gain of \$42,933 over 1907.

INVESTMENT IN THE SALMON-PICKLING INDUSTRY IN 1908.

• .	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
Items.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Salteries	23	- 	7		5		35	
Steamers and launches	14	\$19,300	2	\$8,000	3	\$3,000	19	\$31,200
Tonnage	95		39		15		149	
Sailing	3	1,400	3	2,800	4	41,500	10	45,700
_ Tonnage	20	<u>-</u>	63		1,503		1,586	
Boats	70	5,079	63	5,115	56	9,482	189	19,676
Apparatus:	١	0.400	10	1,045	l '	ì	a 29	3,505
Haul seines		2,460	16	1,045		ļ	b 11	2,800
Purse seines	9	2,650 760		150	39	2,960	c 46	3,720
Gill nets	1 1	4,400	3	2,800	3	2, 325	10	9,525
Shore and accessory property.	*	55,100	· ·	24,000	, ,	157,020	1	236, 120
photo and accessory property.		50,100		21,000	\ <u></u>	201,020		
Total		91,149		43,910	(217, 187		352,246

a Aggregate length of 4,610 yards. b Aggregate length of 2,240 yards. c Aggregate length of 8,150 yards.

Output.—The output amounted to 35,949 barrels and 6,247 half-barrels, with a total value of \$352,707. This is an increase of 12,767 barrels and 2,067 half-barrels in quantity and \$112,158 in value over 1907. As usual, red salmon formed by far the greater part of this pack, most of these being put up in western Alaska. Some dog-salmon bellies were also packed this year. As 1908 was the last year in which the packing of salmon bellies by process involving waste was permitted, some salteries made an especial effort to get up a big pack, and the result shows in an increase for all species.

In the wreck of the ship *Lucille* in August, 1,102 barrels (comprising 983 barrels of red salmon, 25 barrels of red-salmon bellies, 93 barrels of pink salmon, and 1 barrel of king salmon) and 16 tierces of king salmon were lost. These, however, as in the case of the canned salmon, have been included in the statistical tables.

QUANTITY OF SALMON PICKLED IN 1908, BY SPECIES.

Products.	Southeast Alaska.		Central Alaska.		Western Alaska.		Total.	
	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Coho, or silver barrels Coho bellies do Dog, or chum do Dog bellies do Humpback, or pink do Humpback bellies half-barrels Do barrels King, or spring do King bellies do Red, or sockeye half-barrels Do barrels Red bellies do	592 38 122 117 2,253 617 2,148	\$4,898 380 707 699 17,191 3,347 24,313	100 191 40 60 2,420 1,780	\$750, 3,155 480 480 480 24,770	93	8744 6, 333 720 26, 664 214, 741 1, 080	692 229 122 117 2,346 517 2,188 660 48 5,730 27,652 1,895	* \$5,648 3,535 707 609 17,935 3,347 24,793 6,813 720 26,664 235,610 26,236
Total{half-barrels	517 5, 449	53, 310	4,591	49,115	5,730 25,909	250, 282	6,247 85,949	352,707

MILD CURING.

The business of mild curing king salmon was much overdone on this coast in 1907. Thinking that the heavy demand and high prices of 1906 would continue indefinitely, the packers put up large quantities, including quite small fish, and even the white-meated, which had been cured but sparingly before. The practice has been to sell the largest and finest red-meated fish in Europe, reserving the smaller red-meated fish for smokers in the eastern part of this country. Last winter, however, one of the packers, finding himself with too large a supply on hand, offered some of his best goods to the eastern smokers, who thereafter refused to consider the small red-meated fish or the white-meated ones, and the packers were thus left with a large quantity of unsalable goods on their hands. The high prices had also driven some of the smokers to return to the use of hardcured kings, which were selling at a much lower figure than the mild cured. The demand in Europe for the better grade of mild-cured fish, especially in Germany, which was then under a financial and business depression, also fell off very materially. In consequence the year opened with much discouragement, and while there was some improvement as the season advanced, the industry at no time attained the dimensions of the season of 1907. Warned by last season's experience, the packers cured but few small red-meated or white-meated fish. In 1907 one packer mild-cured a quantity of coho, dog, and humpback salmon, but he found so much difficulty in disposing of the product that he abandoned further efforts in this line.

In mild curing the fish are split down the middle, the head, tail, and all fins except the pectorals removed, and the backbone cut out. The fish is then in two halves. Each of these halves, or sections, is then scored on the outside eight or nine times with the knife. inner side of each section is then carefully scraped clear of blood and membrane with a knife, while the outside is thoroughly cleaned with a scrubbing brush. The sections are then laid carefully, inner side up, into a tierce partly filled with fresh water and cracked ice, in which they remain for an hour cooling off. Formerly the fish were put into brine, but it has been found that ice water answers the purpose much better. After being thoroughly cooled the sections are salted down in the tierces, each one being laid with its tail toward the center. Usually about 50 whole fish are required to fill a tierce, but one fisherman brought in several tierces this summer which ran 27 to the tierce, a most unusual size. In dressing the fish, slightly over one-fourth is lost. The fish are but lightly salted, and owing to this must be kept in cold storage until used. As stated above, the principal consumers of these fish are the smokers, who take

them from the tierce, wash them for a few minutes, and then have a practically fresh fish to smoke, and not, as in the days when hard-pickled salmon were used, one that had lost most of its oil and flavor through the excessive amount of salt needed to preserve it.

With the exception of a large plant at Kenai, on Cook Inlet, the total pack was put up in southeast Alaska, and amounted to 1,122 tierces, valued at \$62,451, in southeast Alaska, and 256 tierces, valued at \$15,360, in central Alaska, a somewhat smaller pack than in 1907.

MINOR PRESERVING PROCESSES.

Dry salting and drying.—At English Bay, in Cook Inlet, and a few other places in central Alaska, the bellies of red and coho salmon are cut out and salted, after which the backs are dried in the sun and after being thus cured are used for fox food at the fox ranches. This product is called "ukalu."

For several years a large quantity of dog salmon was dry salted for the Japanese trade, but owing to a rapidly diminishing demand since the Russian-Japanese war, less and less of this is prepared each season, the pack this year amounting to but 20,800 pounds, valued at \$416, a decrease of 86,780 pounds in quantity and \$1,089 in value, as compared with 1907.

Smoking.—A delicious smoked product, known locally as "beleke," is put up at Kodiak, red and coho salmon being utilized. In preparing this only the backs of the fish are used, the belly part being cut out and salted separately. The backs are divided into three grades, according to size, viz, "small," "medium," and "large." They are first put into a brine, the large being put in first, followed by the medium and small at intervals of one hour each, this being done so that all will be cured at about the same time, the larger fish requiring longer time than the smaller. The red salmon backs are allowed to remain in the brine about sixteen hours, but as the coho backs are larger they are kept in the brine from nineteen to twenty hours. After being thoroughly salted the backs are removed from the brine and rinsed in fresh water, then hung up in the sun for about twentyfour hours to dry and to allow a thin skin to form on the outside. They are then hung up in the smokehouse, in the presence of a little fire of cottonwood or alder. On dry days the gable windows are thrown open and the wind allowed to pass through while the smoking is going on. The smoking must be done slowly, a couple of weeks being devoted to it. There is a good demand for this product locally, and the fish sell for from 15 to 20 cents a pair.

Freezing.—The only establishment engaged in freezing salmon is at Taku Harbor, in southeast Alaska. The species handled this year were king, red, silver, and dog. Other species of fish frozen

were halibut, steelhead and Dolly Varden trout, black bass, and red rock cod.

Fresh salmon.—Owing to a shortage of salmon on the Columbia and Sacramento rivers, and an unprecedented demand from the eastern part of the country for fresh salmon, the shippers of fresh king salmon found a ready market for their fish, and as a result the shipments far exceed those of previous years. It was the more easily possible to supply this demand, as the mild curers, for reasons stated elsewhere, did not compete for the white-meated or the small redmeated kings. Ketchikan, Wrangell, Petersburg, Juneau, and Tee Harbor were the principal shipping points. For shipping fresh the kings are opened down the belly, the viscera and gill rakers are removed, and the fish are then packed in ice in boxes.

During the course of the season 36,286 king salmon were disposed of in a fresh condition, principally outside of the district. A considerable quantity of red, coho, and humpback salmon were also disposed of locally in a fresh condition.

FISHERY NOTES.

KING-SALMON FISHERY.

This fishery is gradually developing into an all the year round industry. In southeast Alaska, during the winter and spring months. king salmon are to be found in most of the bays, sounds, and straits, feeding upon the herring, smelt, eulachons, etc. In the spawning season-May and June-the principal streams which this species enter and ascend are the Unuk, Stikine, Taku, and Alsek rivers, in southeast Alaska; the Copper and Kenai rivers, in central Alaska; and the Ugashik, Ugaguk, Naknek, Kvichak, Nushagak, Togiak, Kuskokwim, and Yukon, in western Alaska. Owing to the distance from markets and the lack of rapid transportation facilities, the handling of fresh king salmon is confined to southeast Alaska, but as soon as the latter handicap is overcome there will doubtless be a large development in this line in the other two sections. In the early part of August the kings reappear in Frederick Sound and Seymour Canal, gradually extending their range until the greater part of southeast Alaska is once more covered. They are then feeding upon the herring and smelt.

While the fish are feeding they are caught solely by trolling. In this method the white fishermen generally use either the Hendryx Seattle trout bait spoon No. 5 or the Hendryx Puget Sound No. 8. The former comes in nickel or brass and nickel and brass; the full nickel is preferred. The Siwash hook No. 9/O, known as the Victoria hook in British Columbia, is in quite general use. As a rule but one hook is used, and this hangs from a ring just above the spoon, while

the point of the hook comes a little below the bottom of the spoon. Occasionally double or treble hooks are used. Some fishermen use bait, and when this is done the herring, the bait almost universally employed, is so hooked through the body as, when placed in the water, to stretch out almost straight and face forward as in life.

When the kings begin to school preparatory to ascending the rivers to spawn, they are then taken by means of gill nets. A few traps were placed in the water early in May this year in order to catch kings, but they were all failures, owing doubtless to the fact that at this season the kings are feeding and consequently do not school.

Gill nets are usually drifted back and forth with the tide, but in Dry Strait, near Wrangell, into which the Stikine River debouches, a different method is employed. Here the strait, except in certain narrow channels and pools called "sloughs," becomes absolutely bare at low tide. As the tide is ebbing the kings, which remain in the strait for some time before entering the river, slowly drift backward down with it. The king is a wary fish, however, and always resists the current to a certain extent. Were a gill net drifted with the tide but few kings would be meshed in it unless frightened, as their resistance to the tide would hold them at about the same distance from the moving net at all stages of the journey. To overcome this, the gill netters either anchor their nets or else use stakes to hold them. When stakes are employed a double row, about 8 feet apart. The net is not attached to these stakes, but at about half ebb the net is paid out from the boat a short distance above the rows of stakes and is allowed to drift down and lodge against them. As soon as it is slack water the net is lifted and the fish removed. The net can then be carried to the other side of the stakes and fished with the flood tide.

During the winter some kings are taken on halibut trawls set at times in 30 and 40 fathoms of water in Ernest and Frederick sounds and Chatham Strait, and these kings have halibut, rock cod, and cod in their stomachs. At this season but little animal life is found near the surface, hence the kings are compelled to go deep in order to secure food.

In southeast Alaska, during the early part of the year, the kings were very erratic in their movements, due possibly to their pursuit of the herring, which latter species abandoned this year certain old-time resorts and sought new ones. The kings were not in very great abundance at any time, however. There was a good run of spawning fish in Cook Inlet, and in western Alaska, where the king is not much sought after as yet, the run of spawning fish was about up to the average, although the old fishermen say that the present runs do not begin to compare with those of ten and twelve years ago.

The large red-meated kings are mild cured, while the small red-meated and the white-meated fish of all sizes are usually shipped fresh. The competition for fish was not so keen as last year, and as a result prices were not so high. Early in the season 60 cents was paid for red-meated kings of 17 pounds and over, and 15 cents for all white-meated kings. All red-meated fish under 17 pounds were counted two for one. The prices soon rose to 75 cents for red-meated kings of 17 pounds and over (all under to count two for one), and 25 cents for all white-meated fish.

In southeast Alaska the proportion of white-meated king salmon varies considerably in different places. In the neighborhood of Tee Harbor last spring about half of the catch was white-meated fish, while in the vicinity of Wrangell the white-meated fish constituted about 35 per cent of the total catch. One trap set in the neighborhood of Auk Bay caught throughout the season 368 redmeated kings and 250 white-meated kings. In the Alsek River but 5 white-meated kings were caught during the season. The whitemeated kings appear to be increasing in number, due doubtless to the much greater destruction amongst the more valuable red-meated fish. In the Cook Inlet region the run comprises red-meated fish alone, while in the Bristol Bay region, in western Alaska, the earliest runs are made up almost entirely of red-meated fish, the whitemeated ones appearing in the later runs. As a rule the white salmon. in the neighborhood of Wrangell at least, are larger and fatter than the red-meated fish. Some of the fishermen have an idea that they are all males, but close inquiry developed the fact that this is not true, the proportion of males and females in the white-meated fish being about the same as with the red-meated ones.

In disposing of his catch the fisherman insists that the buyer shall take the white-meated kings along with the others, which he does at a considerably lower price. Even thus the buyer experiences considerable difficulty in disposing of them. At first the mild curers took the larger ones and cured them, but soon abandoned this, as it was found to be a difficult matter to dispose of them to the smokers, their principal customers. The greater part of these fish are now shipped fresh to Puget Sound points, where they are either sold asking salmon to consumers who know their excellence, or else disposed of under some other name.

Some of the fishermen claim that king salmon spawn at different periods of the year, and that they do not all die after spawning once. In proof of these beliefs they instance the numerous small kings found with well-developed spawn, and the many large kings with immature spawn. On June 11 one of the authors saw at Juneau a roe, from a king salmon weighing about 25 pounds, which measured, in one very slender strip, about 6 inches in length, and which was composed of

quite small and apparently immature eggs. He also opened upon the same date a very poor-looking female weighing about 12 to 15 pounds and found two quite small strips of roe with very small eggs. The latter fish had nothing in its stomach. Both fish were said to have been caught in Taku inlet, where kings are never found except when on their way to the spawning beds on the upper reaches of A fish dealer who has been in the business in Juneau for a number of years states that he has met with several cases of small and immature roe in large kings, also of large roe in kings weighing from 10 to 15 pounds. One of the dealers at Wrangell this year reports running across kings with spawn in various stages of growth during the spring months. Large ones with small eggs seemed to be most numerous. While at Ideal Cove on May 25 a 7-pound king with milt was seen. At that time it was learned that several days before a female king of about the same size with fairly well developed roe had been handled, also a 20-pound king with eggs of about one-fourth the size of eggs in other fish taken at the same time.

It is very probable that the fish when on their way to the spawning beds continue feeding until they reach the river itself. On May 26 kings caught in Dry Strait and the lower reaches of the Stikine River were found to have eulachons, smelt, and needlefish (probably sand-launce) in their stomachs.

In Dry Strait on May 26 a fisherman caught a red-meated king salmon which was a rusty-brown in color exteriorly. Fishermen who saw it seemed to regard it as of a most unusual color and claimed never to have seen such before.

"WHITE WATER."

In 1907, during August and September, a white turbidity, or so-called "milkiness," was observed throughout large areas of sea water along the west coast of Prince of Wales Island. No one was able to account satisfactorily for the unusual phenomenon, a few, however, ascribing it to volcanic action. The fishermen claimed that it drove the red salmon away. In August of this year the white water again appeared on the same coast in the neighborhood of Hunter Bay, but did not last so long nor spread over so large an area as in 1907.

FISH WHEELS

This year the first fish wheel to be erected and operated in the coastal waters of Alaska was put in the Taku River, about 10 miles above its mouth. The wheel was located between two 4-foot scows, set parallel to each other, and each 40 feet in length. The wheel had two dips, each 22 feet in width and hung with netting. It was

operated throughout the king and red salmon runs, but was far from successful. The few salmon caught were taken mainly between Monday and Tuesday mornings, the first twenty-four hours after the weekly closed season had passed. Large numbers of trout and some eulachons were caught, but these were not salable.

HOOK-AND-LINE FISHING FOR SPAWNING SALMON.

It has been supposed that salmon when on the spawning beds would not take a baited hook. Observations in Ketchikan Creek indicate, however, that the humpback salmon, at least, is an exception. One of the agents saw several caught in September on a hook baited with salmon eggs, which they eagerly pursued, and he was assured by several reputable sportsmen who had fished in this, the principal salmon pool in the creek, for steelhead trout, that the humpback were very annoying because of their persistency in taking the bait, one man catching 7 in about an hour's time. At this time the humpbacks were in an advanced spawning condition, so much so that they were not considered fit for food.

TROLLING FOR COHO SALMON.

It has been known for several seasons that the coho salmon would take the trolling hook the same as the king salmon, but very little effort was made to turn this knowledge to commercial use. In August and September the fishermen trolling for king salmon in the neighborhood of Turnabout Island, in Frederick Sound, caught so many cohos that the dealers agreed to take all that were brought in, and as a result some of the fishermen made more money from their catch of cohos than from that of king salmon. A Stewart spoon with two hooks on one ring was used, baited with herring in such a way that the fish was straightened out and faced toward the spoon.

About the middle of September the sportsmen of Ketchikan discovered the game qualities of the coho. In fishing they used rod and reel, and a Hendryx spoon (kidney bait no. 6), which is silvery in color on one side and red on the other. The favorite fishing spot seemed to be off a small creek on Gravina Island, across from the head of Pennock Island, and the best time the flood tide. It was agreed that although much smaller in size than the king, the coho was much more game. About half an hour was required to land one and during the struggle the fish would break water and jump from 12 to 15 times. Those caught averaged about 12 pounds in weight, and despite the fact that it was the spawning season of the species, herring were invariably found in their stomachs.

FISHING LAWS AND THEIR ENFORCEMENT.

INDICTMENTS AND COMPLAINTS.

In view of reports early in the season that the trap-net fishermen were not going to observe the law, the waters of southeast Alaska were very thoroughly patrolled this year, and a cruise by the assistant agent in Stephens Passage, Lynn Canal, Chatham and Icy straits, extending from Saturday, July 4, to Monday afternoon, the 6th, covering some 300 miles and including visits to 38 traps, complete and in process of construction, disclosed a most remarkable condition of affairs. Of the 34 traps operating, 29 were brazenly violating the law, 4 were guilty of minor or technical violations, and but 1 trap was conforming strictly to the letter of the law. In addition to the traps mentioned, 1 was missed in the darkness, and there were 5 which it was impossible to reach during the closed season.

On another trip over practically these same waters, beginning early in the afternoon of July 11 and lasting until early the morning of the 13th, 36 traps, only 1 of which was in an unfinished condition, were visited and inspected. Eight were not visited owing to the lack of time. Of those visited and inspected 24 were found openly violating the law, and 3 were guilty of minor violations, but 8 conforming to the law. July 24 to 26 the traps were found to be generally conforming to the law, the few violations found being technical ones, and these minor offenses.

The district court of the first district of Alaska, then sitting at Skagway, heard these cases on the 16th and 17th. As a result of conferences with the district attorney beforehand, it had been decided not to present to the grand jury the offenders guilty of minor or technical violations. In all, 53 violations were brought before the grand jury, which reported true bills in every instance, and the corporation, partnership, or individual owning the trap, the superintendent or other officer actively representing the corporation or partnership, the head trap boss, the watchmen at the traps, and such other persons as participated directly in the violation of the law were indicted. The following are the trap owners who were indicted, together with the number of indictments found against each:

Name.	Location.	Indict- ments.
Pacific American Fisheries Alaska Packers Association Columbia Canning Co Thinket Packing Co Northwestern Fisheries Co Astoria and Puget Sound Packing Co George T Myers & Co James Robertson	Pyramid Harbor Haines Funter Bay	12 6 7

Upon the agreement of the trap owners to plead guilty and assume all responsibility for the illegal actions of their employees, the indictments against the latter were quashed. On July 28 and 29 the defendants, either in person or by their attorneys, entered pleas of guilty, and on July 30 the court sentenced them to a fine of \$150 for each trap fished illegally. As an offset to the small penalty inflicted (the maximum penalty is a fine of \$1,000 and imprisonment at hard labor for ninety days for each offense), the court announced that if any of the defendants were brought before him again on a charge of illegal fishing, he would inflict practically the maximum penalty.

The most reprehensible feature of these violations was that at the time of the second visit (July 11-13) every one of the canneries was glutted, there being an immense run of salmon then on, and but few plants being able to "brail" their traps oftener than two or three times a week; notwithstanding which congested condition, the traps were operating during the closed as well as the open season.

It is a pleasure to record that of the seven owners of traps operated illegally during the closed season of July 4-6, three were found to have their traps closed during the closed season of July 11-13, while one owner had but 1 of his 6 traps partially open, and that in but a technical violation. It is but just also to state that several of the defendant corporations very probably had no knowledge of the illegal procedure of their superintendents, and one, the largest operator in the district, took drastic action by discharging those responsible and sending to its other superintendents a warning that they personally would be held responsible for violations of the law by their men. In a country so thinly settled as Alaska, and where the superintendent of a cannery is so far from his home office, with the direction of everything entirely in his own hands, the large companies find it a difficult. if not impossible, matter to control their subordinates as they could if within easy reach, and whether the men fish legally or illegally is largely dependent upon the superintendent's own personal inclinations. It is to be hoped that the action taken this year will be a lasting benefit to the fisheries.

The most gratifying development of this action was the support and encouragement extended by most of the newspapers and many of the citizens of the district, showing clearly a healthy public sentiment in favor of the enforcement of the fisheries law.

A few complaints were received of the wanton destruction of salmon and other food fishes by certain of the trap owners; but as the complainants were not willing to appear openly in the matter, and the trap men naturally would not commit such a violation while the Department's agents were at hand, nothing could be done. A few of the cannery men do not pack dog salmon, and it is very probable that with their method of emptying their traps but few of these man-

age to get back alive to the water. This is most regrettable, as the dog salmon which are packed in Alaska find a ready sale.

Several complaints were received of Japanese sealers landing on various islands in central and southeast Alaska, where they camped for days at a time, hunting and fishing as they pleased, and destroying seals, salmon, and game when and where they pleased. The revenue cutters devote practically their entire time to Bering Sea, thus leaving the whole of central Alaska at the mercy of marauding craft, and a repetition of the outrage of 1907, when the Indian village of Uguiak, on Alitak Bay, Kadiak Island, was looted by the crew of a Japanese schooner, may occur at any time.

The United States circuit court of appeals at San Francisco this year rendered a decision of great importance to trap fishermen in Alaska and elsewhere on the Pacific coast, setting aside an injunction obtained by two fish-trap locators against the Columbia Canning Company, of Haines. The original claim was that a trap maintained by the latter company at St. Marys Peninsula, on the east shore of Lynn Canal, in navigable waters, effectively "corked" the location staked out by the petitioners, and after trial the judge of the First District Court of Alaska, before whom the action was brought, ordered the company to vacate. The circuit court holds that while the owner or locator of lands in Alaska which border upon navigable or tidal waters has, under the general laws, the right of access to such waters for the purpose of navigation, he can acquire no right or title to the soil below high-water mark, and he can have, therefore, no right of possession upon which he can base an action against an intruder whom he charges with interference and obstruction in the erection and use of a structure upon the shore below such high-water mark.

POLLUTION OF WATERS.

Fishermen in southeast Alaska complain of the dumping of sawdust and other sawmill refuse into the waters, claiming that this drifts for miles in every direction and drives fish away. Unfortunately there is nothing in the fisheries law which can reach this abuse. The natural purity of Alaskan seas and streams has so far been little fouled by the industrial wastes and sewage which pollute the drainage in all thickly-settled regions. As population and manufacturing increases, however, the tendency will be to increased pollution, and the dumping of sawdust and sawmill refuse should therefore be discontinued now. It is everywhere recognized as inimical to fisheries, and its proper disposal imposes little hardship. The United States has a considerable and increasing body of state law on the subject, and the growing sentiment against the practice constantly elevates the standard of public cleanliness in this respect. The very little federal law of this character that exists does not affect state waters,

but in Alaska, where federal authority is supreme and legislation may be uniform for the whole of the wide territory involved, it is in order to take cognizance of questions of pollution at this early day and to look forward to the embodiment in the law of restrictions which will keep the streams and harbors in a condition as closely approaching natural purity as possible. It will be easier to maintain the purity of public waters by legal action than to abate nuisances of pollution after they have become established and confirmed.

WASTE IN PREPARING SALMON BELLIES.

The pickling of salmon bellies as practiced in Alaska has involved the waste of all of each fish save the comparatively thin abdominal wall constituting the so-called "belly." It has not been profitable so far to use the remaining portion, which has been in consequence almost invariably thrown away. The part wasted is greater than the part put on the market, and the total loss from this source during 1907 is calculated as the equivalent of some 2,000,000 pounds of whole salmon. It has been for some time felt that this waste is unjustifiable, and in 1906 the salmon agent recommended that the practice be forbidden when no use was made of the rest of the fish. The Secretary of Commerce and Labor has in fact found such waste to be contrary to existing law, construing section 8 of the Alaska fisheries act of 1906 to distinctly apply to this particular form of waste. Being so notified, the Commissioner of Fisheries, on April 18, 1908, issued the following notice:

NOTICE TO PACKERS OF SALMON IN ALASKA.

. It is desired to call the attention of all packers of salmon in Alaska to section 8 of the act for the protection of the fisheries of Alaska, approved June 26, 1906, which reads as follows:

"Sec. 8. That it shall be unlawful for any person, company, or corporation wantonly to waste or destroy salmon or other food fishes taken or caught in any of the waters of Alaska."

The present methods of preparing the bellies of salmon for the market involve the waste of a large part of the edible portion of the fish. It is believed that this waste is contrary to the spirit and letter of the above provision. The Secretary of Commerce and Labor, who is charged with the enforcement of the Alaska fisheries act, has notified this bureau that the practice of curing and preserving the so-called belly of the salmon, which results in the waste of a large proportion of the edible portion of the fish, is a wanton waste within the meaning of section 8 above, and that after January 1, 1909, those who engage in this practice will be reported for prosecution, as provided for in the act.

Packers should especially note that this construction of the law does not forbid the preparing of salmon bellies for the market. It forbids the waste which has usually accompanied their preparation. If the edible remnant is canned or otherwise used or prepared for use as food, the practice is legal.

OBSERVATIONS IN WOOD RIVER.

CLOSING OF STREAMS TO COMMERCIAL FISHING.

In accordance with the order of the Secretary of Commerce and Labor, dated December 19, 1907, Nushagak and Wood rivers, in western Alaska, were closed to commercial fishing. The order was as follows:

To whom it may concern:

A hearing having been given at the Department of Commerce and Labor, beginning December 16, 1907, at which all persons interested in the closing or nonclosing of Wood and Nushagak rivers, Alaska, for fishing purposes were fully heard, due notice of which was given according to law, 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, it is hereby ordered that until further notice Wood River, a tributary of Nushagak Bay, in the district of Alaska, and the region within 500 yards of the mouth of said Wood River be closed to all commercial fishing, and that all commercial fishing be prohibited in Nushagak River proper.

This order becomes effective January 1, 1908.

OSCAR S. STRAUS, Secretary.

The salmon agent spent the fishing season in the Nushagak and Wood River region for the purpose of enforcing the above order and to pursue the investigations in Wood River detailed below. The boundaries of legal fishing at the mouth of Nushagak River and 500 yards from the mouth of Wood River, as defined by the order, were fixed by surveyors and marked by four large white signs. On each sign a notice of the prohibition was painted in large black letters. By these signs at the mouths of the rivers and by posting copies of the order in appropriate places about all canneries in the region, knowledge of the order was thoroughly promulgated among all concerned.

The enforcement of the order during the fishing season proved a comparatively simple matter. The large run of salmon tended to minimize the temptation to fish in the two rivers, since the fishing was good in the bay, and there were practically no violations. For a large part of the season many boats were on limit, and the daily quota could readily be obtained, the canneries working to their full capacity. Eight canneries were operated on Nushagak Bay and one just above the mouth of Wood River. All of them filled practically all the tin on hand, securing a full pack. In 1907 there were 6 traps in the bay and 6 in Wood River. In 1908 all traps had to be left out of Wood River, but the number in the bay was increased to 11, which represents the total for the region, none having been used in Nushagak River in recent years. Some of the newly located traps were in a very strong tideway where they could with difficulty be maintained at all. Few fish were taken from these, but the traps better located fished well, and some of them were frequently emptied of salmon, since with the

abundant gill-net catch they were furnishing more fish than could be used. There was little need to depend on traps, as the gill nets filled by far the greater part of the pack.

EXPERIMENTAL COUNT OF WOOD RIVER RUN.

As an indirect result of the order closing Wood and Nushagak rivers, a joint investigation of the abundance of red salmon escaping to the spawning grounds through Wood River was undertaken by the Alaska Packers Association, of San Francisco; the Alaska-Portland Packers Association, of Portland, Oreg.; and the United States Bureau of Fisheries. The immediate and specific object was an actual count or accurate estimate of the number of red salmon entering Lake Aleknagik, the first of the Wood River series of lakes, during the season of 1908. An informal agreement was made whereby the two associations should furnish the boats, gear, etc., required in the work of barricading the stream, and the labor necessary throughout the season, while the Bureau, through its representatives, should attend to the tally of salmon. The work was understood on both sides to be an experiment, the outcome of which was fairly doubtful. Despite the occurrence of difficulties both expected and unexpected, the project was carried out much as planned and for the season was brought to a successful conclusion.

The procedure consisted, in brief, of placing a rack of trap web across the foot of Lake Aleknagik, at a constriction in the lake contour something more than 200 yards wide, for the purpose of intercepting all salmon entering the lake and passing them through gates or tunnels at such a rate and in such a manner that an accurate estimate of their numbers could be obtained. In this way a tally was made of 2,600,000 passing up during the period from the earliest arrivals about June 14 until August 10, when the run had dwindled into insignificance. As the accuracy and value of these figures depend on the methods used in obtaining them, a description of the gear and the manner of counting the fish will be given in some detail. The tally was in charge of the salmon agent and Mr. Claudius Wallich, field superintendent of the Bureau of Fisheries. The latter was present at the counting station at the foot of the lake through most of the season and was visited at frequent intervals by the agent. Mr. Wallich devised the method used in counting the salmon during the heavy portion of the run and made the daily tally, temperature records, and many other observations.

Location and construction of the rack.—The selection of a favorable point at which, with a minimum of trouble and expense, to establish the web firmly and compel the salmon to pass in shallow water in plain sight offered some difficulty. The season was one of unusually high water, and the depth and current, therefore, militated against the

easy accomplishment of this object. Where the river in its upper reaches is narrow enough to rack, the current is too swift or the bottom not suitable for driving piles. The river is narrowest at its origin at the foot of Lake Aleknagik. On May 31, 1908, at this point, which is at the Indian village, the width was very nearly 275 feet at high tide. The highest tides affect the level at this point but a few inches, or perhaps a foot, and the differences in the width of the stream due to tidal influence are very small. Seasonal changes, however, make a difference of several feet in the width. This place was expected to be the most feasible for the counting experiments, but when examined on May 31 the depth in the channel was 16 feet and the current 4 to 5 miles an hour. These conditions, in connection with the probable difficulty of driving piles in the hard bottom, led to the abandonment of this site and the selection of the head of the so-called lagoon which constitutes the lower end of the lake. This lagoon is a circular body of water about 1 mile in diameter. Its junction with the main body of the lake makes a comparatively narrow constriction rather more than 200 yards wide, with a greatest depth on May 31 of about 12 feet. The constriction is marked by two distinct gravel spits making out from shore on either side. The rack was placed here and was thus really across the lake at its narrowest point instead of across the river.

On this date, May 31, the lake was almost entirely covered with a layer of greatly honeycombed ice 4 to 6 inches in thickness. The lake was open only for a short distance above the lagoon. The temperature of the lake near the surface in the lagoon was 38° F. at 8 a. m. On June 12 about two-thirds of the lake was open, but the ice still covered all that portion between the main inlet and the head of the lake.

Work was begun June 14 and the pile driving was finished June 16. A somewhat curved line of piles was driven diagonally across the channel from one shore or spit to the other, with the convexity of the curve upstream. Ordinary trap web was hung on the upper side of these piles and anchored to the bottom of the lake by means of a heavy chain running along and lashed to its lower edge. At the north end of the rack and close to the left bank a trap or pot was constructed similar to the pot or pound of a fish trap, but without a web bottom, the web of the sides reaching to the bottom of the water. The trap was somewhat bottle-shaped, about 40 feet long and 25 feet wide, tapering at either end to an entrance and outlet gate, each 4 feet wide. (Both these gates were afterwards modified as a result of experience with the running salmon.) One hundred and forty-five fathoms of web were used in the trap and rack, and this was supported by about 50 piles. At the highest stage the water was 5½ feet deep at the upper end and 6½ feet at the lower.

On June 21 the web had all been hung, but the attachment of the chain had not been finished. The construction or trap crew was taken away and the work finished with the help of native labor, but this was not done without considerable difficulty. In the channel the width of web proved too short to reach bottom by some 3 feet. While the soundings made May 31 and June 11 had shown only 12 feet on a straight course between the two spits, the web was found to be in 18 feet of water in the deepest place. The fact was that the line of piles did not follow the line of soundings but was considerably curved upstream, and the difference was sufficient to add 6 feet to its deepest water. The lack was made up by attaching a strip of web at the top and lowering the whole.

The piles closest to the south shore, at the opposite end from that of the trap, struck either rock or frozen ground, for the first two of them gave way and were found to have their lower ends mushroomed without having penetrated far. One gave way June 21, the other June 23, and their places were taken by cross shear legs cut from the neighboring timber and guyed by lines to the shore. The third pile bent over and had to be strongly guyed. These repairs held the web up efficiently until July 17, when, during an attempt to strengthen the guy ropes, the whole structure of shear legs collapsed and required all hands during the next few hours to repair.

After the rack was supposedly finished it was found that the depth of water made it impossible to tell whether or not, in the deepest places, the chain was securely on bottom and the structure impassable to salmon save by way of the gate. Even in the shallow places it was not easy to see the exact condition of the web and chain, since the slightest ripple on the surface confuses the picture of the object beneath. current was seen to exert a strong pressure on the web, increased by a certain amount of drift caught by the meshes. Nowhere did the web hang perpendicularly, but between the piles was bellied out downstream by the steady pressure of the current. This tended to lift the chain off the bottom, especially midway between the piles. A crude form of water glass, or submarine telescope, was made by inserting a pane of window glass in the bottom of an empty keg. With the aid of this the bottom could be distinctly seen, in bright sunlight, even in the deepest places, and several places were found through which it was possible for salmon to pass. These were chiefly due to the raising of the chain from bottom, but in a few places holes had been excavated by the current at the base of some of the piles. Closure of all these openings was accomplished chiefly by burlap salt bags filled with gravel. These were sunk on the bights of the web close to or overlying the chain, where by their weight they held the chain in position. They were also dropped into the excavated holes.

Since in several places the chain even at the base of the piles would not remain on bottom, the chain was driven down by long timbers, notched on the lower end and nailed to the pile above water to hold it in place. By these means the salmon rack was made perfectly tight and prevented entirely the passing of the salmon save through the gates provided for the purpose, and by frequent observations with the water glass from the stern of a boat it was seen to remain in this condition.

The web across the channel was for the purpose of stopping the ascent of the fish and at the same time to lead them toward and into the trap at the north shore. This trap was in water shallow enough for all the fish in it to be seen, permitting, therefore, the estimating of fish within the trap or counting them as they passed out. The salmon did not at first lead very readily to the trap, but played about nearer the opposite shore. The entrance to the trap was at first a mere gate 4 feet wide, but as the salmon used this gate to leave the trap as well as to enter it, a tunnel several feet long was attached to it reaching toward the middle of the trap. This effectually prevented the return of any fish. The outlet gate was a rectangular opening about 15½ inches wide, and reaching (July 11) about 3 feet beneath the surface. By the end of the season the fall of the lake level had brought the water almost to the sill of the gate. This gate was provided with a door sliding in grooves, which could be raised or lowered instantly, giving any desired aperture. During the height of the season two simple tunnels were inserted directly in the rack web not far from the trap. These were necessary to release the rapidly increasing numbers of salmon below the web. The tunnels could be readily closed by raising their mouths above water.

The pile driver used in the work was kept at the lake until the end of the season. It was moored close to the gate leading from the trap so that observations on the salmon in the trap and on those passing the gate could be made from the deck of the pile driver. The ark or house scow was moored alongside the trap. This was the living quarters for the attendants. It was close to the pile driver, with which it was connected by foot planks. The tunnels were operated from the deck of the ark.

Method of counting and estimating.—The trap or corral was built with the intention of using it as a basis of estimating numbers. It was intended to let it fill with salmon, close the inlet, and tally out the contents, repeating this one or more times until the observer learned to estimate a trap full with approximate accuracy. Five thousand salmon were found to pretty well fill the trap, but it was not necessary to depend upon this method at all, and it would have proved totally inadequate to dispose of the salmon during the middle of July.

Up to and including the 9th of July all salmon were actually counted. This was done with the aid of tally registers such as are used by the tallymen in counting salmon from the fishing boats into the lighters. All counting was done at the outlet gate of the trap during this time. The inlet tunnel to the trap was kept open almost continuously, and at times during the process of tallying the fish passed directly through the trap without stopping within it. At the bottom of the gate and just outside the sill was placed a board about a foot wide and covered with white cloth to serve as a background against which the dark outlines of the passing salmon could be plainly distinguished. This made the operation of tallying very simple, since every individual fish could be plainly seen, and the stream of fish had only to be so regulated by the gate aperture as not to come too fast to tally.

The first 84,000 salmon were thus counted individually. July 10, however, the fish massed in such quantities below the web that it was considered inadvisable to hold them back for an individual tally and it became necessary, as was anticipated, to make a basis for a more wholesale count. The method afterwards used as long as the run remained heavy was developed by Mr. Wallich as a logical and natural result of the behavior of the schools of salmon in passing the rack through the gate and tunnel. Contrary to expectation, salmon, even when pressed by hundreds of thousands in the rear, passed the gate in an orderly and almost regular way, and at a rate which decreased or increased gradually and never suddenly. They did not become panic stricken and wedge themselves in the opening, nor otherwise interrupt a fairly uniform flow of fish comparable to the flow of a stream. This uniformity afforded a basis for accurate estimation of numbers without the actual tally of every individual. The method adopted consisted of an actual tally of every individual during a period of one minute, repeated at short regular intervals, as every quarter hour. The number passing during this minute was regarded as the average for fifteen minutes. sheet with the whole day divided into quarter hours was kept ready at the gate and the number for one minute as taken from the tally register was immediately entered thereon by the attendant who made the tally. From these figures the total for the day was obtained.

This method was checked several times by making the one minute count at more frequent intervals, but no additional accuracy resulted. The method is best applicable to a continuous stream of fish and was mainly used therefor when there was a press of salmon sufficient to keep up an uninterrupted flow. When their numbers became so reduced that they passed out intermittently it was then easy to make an actual tally of all passing, or the outlet gate could be closed until the trap became again well filled with fish. The

great bulk of the run was, of course, estimated on the basis of this quarter-hour tally, since the main part of the run came with a rush. The daily tally for ten days of the season, nine of which were consecutive, was more than 100,000, and on July 14 more than 400,000 passed. This was the greatest number for any one day. During both the earlier and later days of the season the daily run was measured by hundreds, or a very few thousands. During the height of the run the tally could on clear nights be continued until midnight. During these few days when the salmon accumulated in great numbers, faster than they could pass through, the body of fish immediately below the web must have numbered several hundred thousand. Large sections of them, alarmed at some cause or without cause, would occasionally stampede and carry with them a considerable wave lashed into foam, sometimes nearly across the channel, accompanied by a characteristic roar caused by the churning of the The fish did not run with entire uniformity throughout the They usually dropped back as twilight or darkness approached, and ceased to enter the gate and tunnel for a few hours. Sometimes they would stop entering the trap without apparent reason and pass by it back and forth along the web. In a heavy sea the tunnel swaved somewhat and would not work evenly. The fish prefer a rigid apparatus to pass through.

Accuracy of the count.—The accurate estimation of a large run of salmon such as enters the large rivers of western Alaska was confessedly an experiment, and considerable doubt was felt as to whether it would prove practicable. Not only was it necessary to make a barricade which would certainly prevent the escape of salmon save at the selected gates where the observations were to be made—in itself no inconsiderable undertaking—but the salmon must be led rapidly through these gates, and if not individually counted, at least estimated by some method which commended itself as likely to give a total so closely approximate to the real number as to be as useful as an actual count, and preferably a method in which the result does not depend on the judgment of the observer. Experienced fishermen can judge more or less truly with the eye the number of individuals in schools of fish, but there is error of the personal equation in this judgment where there can be no subsequent count.

Both the requirements referred to were fulfilled in the Wood River investigations. Had the first heavy impulses of the run reached the lake in the latter days of June, an important fraction might have escaped unobserved past the rack, for it had not yet been made a perfect barrier, although even then it delivered most of the arriving fish through the regular gate. A consideration of the dates of the first heavy strike at the mouth of Nushagak Bay, of the first heavy arrivals at Lake Aleknagik, and the known condition of the web, as

shown by the water glass, makes it absolutely certain that the number of salmon passing uncounted to the spawning grounds is not worth considering. The canneries ran lightly until July 1, but on that day the main body of salmon encountered the fishermen at the mouth of the bay. Possibly on the 7th, 8th, and 9th of July, but certainly on the 10th, this run had reached the foot of the lake, as shown by the sudden rise in the daily tally. Even disregarding the tally, it is certain they did not arrive before these dates, for the presence of fish below the web is announced before they pass the gate. They are seen playing along the web, especially at its south end, and breaking the surface all about the lagoon in the vicinity of the rack. The total run of salmon, being a matter of millions, is too large to be materially affected, even if all the salmon arriving before the 10th were ignored; and since long before this the rack was stopping practically all the fish, it is not necessary to correct the total by estimating the error due to fish escaping unobserved. While difficulties were met in making a tight rack in such deep and swift water, they were definitely overcome before the arrival of the redfish run.

The whole run having passed through the gate and tunnels, the count is as accurate as the method used in making it, which method is perfectly adapted to the purpose, and is in a sense automatic. The fish are made to pass at a uniform or slowly varying rate through a given aperture, and the rate measured at regular and frequent intervals of time. This measurement is merely a careful count of the number passing during one minute, and requires only alert care and quickness on the part of the observer. The error of the personal equation of individual judgment is thus eliminated or made a minimum, unless more fish are allowed to pass than can be actually counted during one minute. During a few quarter-hour periods 250 fish per minute were tallied, but usually the gate when wide open would not deliver more than 200 per minute, and each of the tunnels always fewer. It is rather difficult to count satisfactorily more than 200 fish per minute.

The run of salmon may be regarded as having been actually counted and implicit confidence placed in the total. The round number, 2,600,000, is so near the total for the redfish passing into Lake Aleknagik that any difference that exists is not worth considering.

Significance of the figures.—Two million six hundred thousand red salmon passed up Wood River to the spawning grounds, and practically all may be regarded as seed planted for the reproduction of the species. These salmon were part of a large run against which a heavy fishing campaign was made. It would now be of the greatest interest to know just how many red salmon ascended the other

tributaries of the bay. Knowing the catch made by the fishermen, one would then be in possession of important data, viz, the total run entering the single great hydrographic basin, Nushagak Bay with its tributaries, during a season of abundance, and the number which succeeds in escaping the large amount of fishing gear, thus constituting the reproductive quota.

Since Wood River does not carry all the salmon of Nushagak Bay not caught by fishermen, and since no count was made in any of the other rivers, the above totals for the season of 1908 can never be accurately known. It is obvious, however, from a consideration of the conditions that from the Wood River figures alone inferences of importance can be drawn and the figures for both the total run and the breeding quota fixed by estimate within certain limits. It is, for instance, absolutely certain that in 1908 considerably more than 29 per cent of the red-salmon run in Nushagak Bay escaped the fishermen, for the record shows that 6,400,000 were caught, and it is obvious that the 2,600,000 for Wood River does not represent all the fish so escaping.

In order to estimate the total breeding quota for 1908 it is necessary to take into account the other tributaries to Nushagak Bay and to obtain some reasonable basis for arriving at the run in them. Wood River itself affords a basis of comparison. There are three other tributaries of importance in this connection in the following order: Nushagak (or "main" river), Igushik, and Snake.

The Nushagak and Wood rivers are the main streams making Nushagak Bay, the former somewhat the larger, but either of them alone of far more importance than both the minor rivers together. They debouch at the head of the bay and might be presumed to divide the schools of salmon with approximate equality. Nushagak-River, however, has not been accounted by fishermen as a great red-salmon stream. For reasons discussed elsewhere, it may nevertheless be accepted as certain that a very important fraction of the run goes up this river, but there is no reason for believing it takes more than half the fish reaching the head of the bay or more than enter Wood River, while there is ground for the argument that the number, while important, is considerably less. Therefore the Wood River quota may be regarded as certainly a maximum for the Nushagak.

While Nushagak and Wood rivers are at the head of the bay, Igushik and Snake occupy the other extreme, entering the bay on the right bank and not far above its mouth. Their mouths are not widely separated. One might argue that being near the entrance to the bay where the schools of salmon are large, they are in a position to receive large portions of the run. On the other hand, this is offset by the fact that, unlike the two big rivers, they are not in the fairway

or on the main route of the ascending salmon. To reach them the fish must diverge from their course, only those following closely the right bank being led naturally into these rivers. Neither river has, or has ever had, a cannery on its banks; Igushik has maintained a saltery, and Snake River has been fished more or less for the bay canneries nearest to it. One cannery some years ago is said to have made its pack chiefly from Snake River, fishing from its mouth to the lake, and securing perhaps some 400,000. Since Igushik is the larger of the two and is known to carry more fish, it is plain that their quota while minor is still too important to ignore. By the most liberal estimate the two rivers together might be held to approach Wood River in the number of red salmon carried. Two million would be such an estimate. We may, therefore, make the following maximum estimate:

Wood River	2,600,000
Nushagak River	2,600,000
Igushik and Snake	
Nushagak Bay catch	6, 400, 000
Total	13, 600, 000

One may now reduce the figures for Nushagak, Igushik, and Snake so low that it can not on any grounds be reasonably supposed that they are in excess of the actual run escaping in these rivers, and thereby obtain a minimum estimate, as follows:

Wood River	2,600,000
Nushagak	
Igushik and Snake	500,000
Nushagak Bay catch	6, 400, 000
Total	10 100 000

In each case the catch and Wood River run are the same, being known. By the maximum estimate 13,600,000 red salmon entered Nushagak Bay, of which 52.9 per cent escaped; by the minimum estimate 10,100,000 red salmon entered Nushagak Bay, of which 36.6 per cent escaped. It is reasonably certain that the truth lies within the limits stated.

It is obvious that, in the absence of any previous actual determinations of the runs in any of these rivers, the present count for Wood River gives some general idea of the whole situation, as far as the relation of the catch to the whole run is concerned. Certainly something may be argued from Wood River figures concerning the other rivers. The whole run, the catch, and the breeding quota are each matters of millions of salmon. Of an enormous run a very large number, perhaps one-half, succeed in escaping the fisherman. These first season's results of actual determinations seem amply to justify the undertaking and to furnish information of the most fundamental

and important character. One may see in the figures cited some intimation of the breeding quota necessary to maintain a supply of salmon in the Nushagak region. It is plain that in the years of lighter runs a smaller number escaped than during the season of 1908, and probably a very much smaller number, since a heavy run favors the escape of salmon. Of a smaller run a larger fraction is caught by the fishermen. There has probably been but one larger run since the salmon industry on Nushagak Bay became extensive than that of 1908, if one takes the catch as the index of abundance, and no better This was in 1905, when almost 7,000,000 red criterion is at hand. salmon were taken. The progeny of the 1905 run, however, can hardly be expected to have contributed to the run of 1908, which according to the present evidence of the age of red salmon at maturity is based on the runs of 1902, 1903, and 1904. The following table gives the catch for Nushagak Bay and its tributaries since 1900:

Year.	Red salmon taken.	Year.	Red salmon taken.
1900	4,234,533 5,401,051	1907	2,891,351 6,434,909
1902	4,725,715 6,319,189 5,345,659	Total	47,780,909
1905	6,957,819 5,470,683	Average for 9 years	5,308,989

Even though the larger catches are taken to signify a corresponding large escape to the spawning grounds, this run of 1908 and the present potential abundance of red salmon have probably resulted from a smaller breeding quota than that escaping in 1908, certainly fewer than 7,200,000, perhaps fewer than 3,700,000, and possibly very many fewer than the latter number.

It is futile, of course, to expect to deduce from the available figures the rate of increment numerically. Any calculation of this rate at present involves some important assumptions. It is nevertheless of interest, if not of importance, to see what follows these assumptions. If the maximum estimate of escaping salmon is correct and this number is enough to re-create a run as large as that of 1908, then 6,400,000 is the increase, or increment, and the rate of increase is 88.8 per cent. For the 7,200,000 going to the spawning grounds die immediately after spawning, and they must therefore replace themselves, and 6,400,000 in addition for the fishermen to catch. In this view every salmon leaves finally in its place very nearly two others. In case the minimum estimate is true and the other assumption remains the same, then the relative increment or rate of increase is much higher.

It is only on the supposition that 7,200,000 salmon are inadequate to cause 7,200,000 + 6,400,000, or 13,600,000, to return to Nushagak Bay at the end of the next reproductive period, that a lower increment than 88 per cent may be inferred. It is perhaps conceivable that during the last nine years, in which the average take has been over 5,000,000, varying from nearly 3,000,000 to nearly 7,000,000, a larger average yearly number in some way escaped to breed than in 1908. In this case the increment percentage would be much lowered, the more since this increased escape would have been coincident with, in most years, a decreased catch.

It is, however, difficult to believe that the average spawning escape has been for some years greater than 7,000,000. The assumption that the lesser packs of these years indicate lesser escapes is probably the true one. The cannery operations tend toward a maximum pack under the conditions of each season—a small pack meaning a small run and small escape, a large pack necessarily a large run and probably a large escape. That the escape of 1908 is larger than the average for nine years and larger than that for any single year save 1905 is extremely probable. Unless the ancestral run dates much further back than all experience indicates, it follows from this that the increment of red salmon acting during the past few years may be reasonably inferred to be little, if any, less than 100 per cent, and may be considerably greater.

While this is the trend of the figures at hand, they are not, of course, to be accepted as establishing any general principle. But careful consideration should be given to the possibilities that lie in observations of this sort when they are made sufficiently complete. It would seem certain that their result would in the end be the determination of the natural increment of the red salmon during commercial fishing for the region in question—in other words, the size of the run entering the bay, the minimum number which should be reserved for breeding, and the number which may be taken without injury to the future supply and possibly to its benefit. Fixed within rather wide limits at first, these important and interdependent factors would each year tend to become more accurately fixed. They might finally afford the basis for a practical policy.

Migration movements of salmon in the river.—The red salmon run in the bay may be said to have begun July 1. The first impulses of importance from this run reached the foot of Lake Aleknagik not earlier than July 7 and not later than July 10. It evidently takes a week or ten days for the schools to make the journey from the mouth of the bay to the foot of the lake, a distance of some 50 miles. In the uddy waters of the lower river where the tide ebbs and flows they probably to some extent swim back and forth with the tides. At least they do not make the same progress upstream that they do later when

they reach the clear upper river, where the current almost constantly sets down the river. In the muddy lower portion little can be seen of the salmon save as they break the surface or swim with their dorsals in the air. Not much can be seen here of the general movements of the schools, but in the upper clean water their migrations can be plainly observed.

The ascent of the salmon through the clear water is an interesting phenomenon to view. They do not occupy all portions of the stream. Occasionally stragglers or small schools are encountered in midstream, but the chief movement is confined to the edges and quite close to the banks. Here there is a steady procession of fish, all headed up and proceeding at a leisurely pace, perhaps rather less than 3 miles an hour. They were first observed July 8, when they were probably first forming as a continuous stream corresponding with the head of the run. The column of fish was from 1 to 6 fish wide on each bank of the river, with none or very few individuals farther out in the river. On July 13 a great increase was observed. The column was a dozen fish wide in places, and while there were more individuals in midstream than before, the unbroken procession was confined to a narrow strip of river immediately next shore. They rounded all the points and bends in the river by keeping even closer in toward the bank, where the current was somewhat slower. There was only occasional opportunity to watch the edge of the river during the launch trips up and down, but it is presumed that while the heavy run is on in the river this procession of salmon, several miles long, is continuous day and night, until broken up by the dwindling of the numbers. Even toward the end of the season the stragglers continued to hug the shore. How uniformly the fish in the muddy tidal waters of the river cling to the shore in this formation can not be said. It is probable that no procession exists, or is at least much less well defined. The rate of progress in the upper river, if maintained in the tidal portion, would bring them from the river mouth to the lake in a few hours, whereas they probably spend some days in the river.

Red salmon in Nushagak River.—For the purpose of learning by direct observation something of the abundance of red salmon in the main river, a trip up this river to a distance of about 32 miles, was made July 19 and 20. The river, though wide, is shallow and must be navigated with care and with knowledge of the channel. The water is very muddy in the lower river, but gradually clears as one goes upstream. Just beyond Black Point and above Angel Bay the bottom of gravel and sand was plainly seen in 3 feet of water, but in 6 feet it could not be seen at all. Nowhere did the water become as clear as in the upper reaches of Wood River. There was no proces-

sion of ascending salmon, such as was seen along the edges of upper Wood River. Above Angel Bay the river is broken by islands into several channels, and this condition is said to exist for many miles up the river. Nine hauls with an 80-foot seine were made at points between 25 and 32 miles from the mouth of the river, mostly in the sloughs, which are numerous in this part of the river. Of a total of 193 salmon taken, 52, or 27 per cent, were red salmon. This species occurred in every haul in which salmon were taken. In these hauls 95 humpback, 11 coho, and 35 dog salmon were also taken. One haul contained 122 salmon, and 30 of these were red salmon. The hauls could not be seen in the rather cloudy waters of the sloughs. The main runs of all the species save the red salmon go up the Nushagak River.

The fact that over one-fourth of all the salmon taken in the seine were redfish argues that a considerable run of this species is to be found in this river. When one considers the slight sweep of the small seine used and the chance for the escape of salmon from it as it is slowly drawn ashore, it is seen that the total number of salmon in the many sloughs and channels of the river is probably large. At least these few hauls are sufficient to cast doubt on the opinion held by some fishermen that the main river is to no appreciable extent a red-salmon stream. Moreover, it is reported that the natives at Kakwok and at Tikchik village dry redfish. Tikchik Lake, through Tikchik River, drains into the Nushagak River, and there is no reason in the nature of things why redfish should not seek this lake through Nushagak River as well as the Wood River series of lakes through Wood River. All this evidence goes to show that the red salmon of Nushagak River are not a negligible factor. It is believed that they probably do not equal in numbers those of Wood River, but nevertheless are sufficient to make a very important breeding run.

Every species of Pacific salmon passed through the gate into the Of these, the humpback was most numerous. No record was or could be kept of the exact number, but it was known to a certainty that the presence of this species was only occasional and rare enough to excite comment. When the gate was carefully watched at close quarters, they could be recognized by their spotted backs and smaller size as they emerged, and when so recognized were omitted from the tally. A few were seen spawning or making nests in the immediate vicinity of the ark. The pile driver and ark were constantly surrounded by hundreds of salmon, many individuals seeming to linger there for days. These, as well as those that kept on their travels, were in plain view and the species readily distinguishable. Probably several hundred, perhaps a very few thousand, humpbacks came to the lake, but it is quite impossible that they were any important fraction of the run or more would have been seen. All the other species were in numbers fewer than the humpback. Note was made of about 16 king salmon, though there were probably more than this. The first king entered the trap on July 23. A few coho and dog salmon occurred toward the end of the season, the latter usually in spawning coloration.

The Dolly Varden trout (so-called "salmon trout") was in some numbers, but the distinct run that was expected from the sea accompanying the salmon to the spawning grounds did not materialize. On July 5, 19 were caught with hook and line from among the salmon in the trap. They ranged from 2 to 6½ pounds in weight. When sea run they were usually in good condition, but those with the late coloration, as most of them were, were more or less diseased and most of them had a distinct emaciation, presumably as a result of the disease. The viscera were largely involved with parasitic cysts, singly and in masses.

A few of the trout were probably counted with the salmon. The total individuals of all species other than red salmon included in the count is insignificant.

Salmon marked by gill-net twine.—As the salmon passed through the gate or the tunnels it was easy not only to recognize those showing the abrasions made by the meshes of the gill nets from which they had escaped, but to count the number so marked and those which had not encountered gill nets, or at least had not been scarred by them. While one observer tallied with the register all the salmon passing, the other counted through the water glass all those showing plainly the characteristic white streaks about the body between the head and Both counts were, of course, made for exactly the same period. Only those on which the marks were unmistakable were. counted as twine-marked. Many salmon struggle through the nets without acquiring scars, or scars heavy enough to be recognized with certainty under the conditions of observations with the fish passing for a few seconds or less in view. The per cent of the total run that has been entangled in the nets and escaped is therefore certainly greater than shown by these counts. On July 3 Mr. Wallich, from an inspection (not a count) of salmon in the trap, concluded that about 1 in 10 were twine-marked. From actual counts on July 7, 60 out of 270, or 22 per cent, were marked; on July 8, 60 out of 235, or 25 per cent; on July 13, 10 out of 130, or 7.7 per cent; on July 17, 32 out of 212, or 15 per cent. Thus when the run is light the percentage of twinemarked fish is high, and when the run is heavy it is low. The counts of July 7 and 8 represent fishing before July 1 in the bay or before the run had struck in; those of July 13 and 17 correspond with the heavy run in the bay.

Young salmon.—On June 12 the redfish fry of the current season's hatching were found in force frequenting the fine gravel beach extending along the mouth of the west shore of the main inlet. They were

playing in schools of various sizes along a considerable stretch of beach to the edge of the ice, which even at that date still covered the whole upper end of the lake above the mouth of the main inlet. All were free-swimming fry whose sacs had only recently become completely absorbed. Many thousands were in sight very close to the beach, so that a few could be taken by wading along shore and scooping quickly at the schools with a dipper. They were too small to be taken in the seine. It seems likely that these fry had been hatched in the next lake above and had been swept down to Lake Aleknagik with the current. On the next visits to this beach in July and August the fry, as was expected, had disappeared.

June 27 Mr. Wallich obtained in one seine haul 70 fine specimens of redfish fingerlings 3 to 4 inches long, on the north shore at the head of the lagoon near the rack. This was also on a gravel beach. A prior haul had been a failure, the successful set being made farther from shore. The individuals were quite uniform in size and were no doubt of the same season's hatching, that of the spring of 1907. They were, therefore, something over 1 year old. These agree with those seen by Dr. C. H. Gilbert, who says:

* * At Nushagak, June 3, the young, with parr marks still evident, ranging in size from 95 to 115 mm., were very abundant. These were doubtless descending the rivers to the sea and were probably about 20 months old.

His specimens were about the same size as those taken by Mr. Wallich. These young salmon were migrating, and were not always present about the region where they were taken June 27. July 4 a seine haul was without result, and no signs of their presence could be discovered. The arctic terns, which feed upon them, and which were in abundance June 27, had disappeared. On July 13 in hauls made about a mile above the rack on a favorable gravel beach of an island many adult redfish were taken, but only one young, about 5 inches in length, the largest seen during the season. The same day several hauls on the south shore of the lake near the rack failed to capture any young.

July 23 four distinct schools of fingerling salmon were seen by Mr. Wallich between the pile driver and the shore. These schools contained from 500 to 1,000 fish. A school of at least 1,000 was observed at the same time on the lake side of the ark, near bottom. The fish seemed to be 5 or 6 inches in length. It was Mr. Wallich's opinion that the web across the lake was delaying somewhat the downstream migratory movement of these young salmon.

One lot of redfish fry of the 1907-8 hatch was taken at the foot of the lake near the rack on August 3. They were 1½ to 1¾ inches in length. August 4 a good many of the same fry were seen opposite the Indian village at the extreme foot of the lake. Several king salmon about 1 foot in length were caught on hook and line from the ark on August 9.

Weather, temperature, and other observations.—There was said to be more snow on the mountains in the spring than at any time for many years. There was a corresponding heavy run-off with the advance of spring, causing unusually high water in the lake. This increased the difficulties of racking the river or lake, as the gear had to be installed at the highest stage of water. The weather during the summer was unusually pleasant considering the region. There was a maximum of sunshine and a number of successions of several bright clear days. There was no great amount of rain nor many heavy storms, though several good blows occurred, notably on July 17.

There is no appreciable rise and fall of the lake due to ordinary daily tides. At the foot of the lake, however, where the river begins, the effect of the tide is always noticeable in modifying the outflowing current and at the narrowest channel, at the Indian village, marking the origin of the river, each tide probably always making a difference of level. On May 31 high tide nearly made slack water at this point. By July 20 the lake had fallen sufficiently so that even at the rack at the head of the lagoon the high tides slacked the current appreciably. On July 23 a measurement showed that no noticeable rise accompanied the slacking of the current. Navigation of the river to the lake, even with gasoline launches of light draft, must be made on high tide, as there are many shoals to pass. At the end of the season, August 10, the lagoon itself was difficult to pass with a draft of 4 feet. It required the extraordinary high water of a spring tide to get the pile driver and ark out of the lake with the launch, which draws about 4½ feet, at the close of the operations.

From the ark and pile driver at the lake, air and water temperatures were taken from June 14 to August 9, and the fall of the lake level was measured almost daily. The lake must have reached its highest level about June 15, and have held at this point until about June 27, when it began to fall, as shown by a mark placed on one of the piles. The "lake level" record in the table refers to inches below this high-water mark. The fall to August 9 was 43 inches and the lake was still falling when observations were discontinued. Thus a fall of $3\frac{1}{2}$ feet had to be provided for in constructing and locating the gate for the passage of salmon.

Maximum and minimum thermometers gave all the air temperatures. They were placed in a sheltered position on the pile driver. The maximum air temperature observed from June 14 to August 9 was 79°, June 24 and 29; the minimum, 35° on June 20 and 21. The maximum water temperature observed was 56°, the minimum 41°. The water temperatures were taken at the surface with a metal pocket thermometer, from the deck of the ark. The water at this point was subject to rather sudden and unaccountable variations, as shown, for instance, between June 24 and 25. Not far above the ark is a shallow region between an island and the mainland. The

water in these shallows would change its temperature much more rapidly with variations of the air temperature than the main body of the lake. Possibly the variable outflow of these shallows down the lake accounted for the occasional sudden changes.

Coloration of redfish.—During the early part of the season and the height of the run at the lake, salmon were colored like those taken by the fishermen for canning—silvery sides and dark-bluish backs; the color of the back was by no means uniform. An excellent opportunity was afforded to observe their appearance under water as the fish filed through the gate; especially when the floating glass window, made for the purpose, was used, could a clear and unconfused picture be seen. The ground color of the back of the red salmon varied from an almost olive green to darker shades of green and blue almost to black.

Straggling individuals with the distinct red coloration of the spawning season appeared even early in the season, the first recorded in the notes being a male on June 30. At this time the trap contained also several with considerable pinkish color. As the run began to dwindle the number showing spawning colors increased. When the tally ended more than half the few fish passing had turned red. Sixty per cent of all tallied on August 8, and 85 per cent of all on August 9, had taken on the typical red color.

Dead and injured fish.—The web caught all dead fish brought down by the current, and these were from time to time thrown over below the rack in order to relieve the pressure on it. Considerable interest attaches to these salmon, although their death is probably an annual occurrence, made more noticeable by the presence of the rack to intercept them. They were not numerous until the latter part of the season, only one having been found up to July 7. Between July 24 and August 8 more than 1,200 dead were thus picked off the upstream side of the web and thrown below it. They were chiefly red salmon, with some trout and humpbacks, and probably a very few of the other species of salmon. Many of them drifted against the web while still alive, but too weak to stem the current, and in this condition were drowned. Most of these fish had been injured in one way or another before their death, and very many of them were heavily fungused. None of them was spent. Most were unripe females, and a few were ripe males. Many had gill net marks and in some this was the cause of death. In one individual found dead these twine marks had eroded the flesh so deeply that the fish was readily broken in two on the lines of the mark by a slight pressure of the hands.

The origin of the commonest injury, however, is not readily explicable. It is a slough of the skin of the sides of the fish toward the tail, the sore usually extending into the muscles and sometimes deeply even before death, so that the muscle bundles may readily

be separated by bending the tail. These fish were probably dying from disease. The Atlantic salmon in Europe is subject to a disease uniformly characterized by fungus, which was supposed by Huxley to be the cause. Later it was found to be a bacterial disease, the fungus attacks being secondary. It was impossible to make a bacterial examination of the Wood River salmon, but it was difficult to account for the injuries as due alone to external causes. The mortality here referred to has nothing to do with the natural death of salmon after spawning.

While salmon with abraded and bleeding surfaces frequently or usually become fungused, many salmon showed white patches on head or body which resembled fungus while the fish was in the water, but which on close inspection seemed to be merely white areas apparently caused by rubbing against stones on the bottom of the stream. This explanation, however, is not entirely satisfactory, as it is not understood why salmon still green, as many were, should have occasion so far from spawning grounds to perform movements which irritate the skin so extensively. Migrating salmon do not usually permit their bodies to come in contact with any solid surface, not even with each other, provided lack of space does not compel them to crowd together. In the spawning streams they may, of course, mass themselves in intimate contact.

The latter part of July, as the run decreased rapidly, the percentage of fish, which, from their appearance as they passed the gate or tunnels were classed as "injured fish," was seen to be increasing. From July 22 to 26 a tally of such fish was made at intervals, and from 21 to 35 per cent were found to be thus "injured." This tally takes in any fish showing white patches (whether fungused or not), ragged skin, or white or broken snouts.

The injuries to the snout or nose were quite common late in the season and some of these may have been caused by constant jamming of the head into the meshes of the web.

DAILY TALLY OF RED SALMON INTO LAKE ALEKNAGIK DURING THE SUMMER OF 1908.

Date.	Number.	Date.	Number.	Date.	Number.
Prior to July 1	870 324 339 4, 266 410 5, 851 1, 205 10, 934 22, 875 11, 000 59, 367 120, 750 73, 650 154, 575 402, 075	July 15	324, 300 219, 450 198, 915 129, 600 178, 560 147, 205 180, 840 61, 897 68, 310 55, 275 47, 950 23, 858 40, 380 18, 265 19, 990	July 30	6, 43, 6, 97, 1, 13, 70, 1, 32, 1, 110, 56, 39, 150, 70,

Temperature Record at Salmon Rack at Lake Aleknagik, Alaska, Summer of 1908, in Fahrenheit Degrees.

Sam Noon 6 p. m 8am Noon 0 p. m Mart mum m			Alr.			Water.		A	ir.	7 - 1 -	
June 14 65 53 41 44 43 69 37	Date.	8 a. m.	Noon.	6 p. m.	8 a. m.	Noon.	6 p. m.			Lake level.c	Remarks.
15	June 14	•		ſ	1		1		i .	Inches.	Bright sun, light southerly
20	16 17 18	45 42 41	44 54 49	46 52 54	41 41 42	42 43 41	41 44 43	54 55 78	40 39 38		Cloudy, wind in p. m. Rain I inch, cloudy. Cloudy.
28 55 56 69 00 43 50 43 64 42	20 21 22 23 24 25 26	55 51 54 54 54 54	58 76 65 71 78 68	65 65 68 59 70 65	42 48 49 43 55 45	43 49 44 43 47 44	45 45 45 47 52 49	65 76 76 79 78 72	35 39 38 40 38 41		winds p. m Cloudy a. m., sun p. m. Bright sun. Do. Do. Do. Do. Do. Cloudy a. m., fair p. m. Bright sun a. m., some
July 1 53 59 59 45 44 44 69 47 3 Southeast wind late p. m., cloudy, trace of rain. 2 50 61 55 43 44 43 65 41	28 29 30	55	79	65	44	45	43	79	42		Cloudy. Diffuse sunlight; sultry.
2 50 61 55 43 44 43 65 41	Mean.	50.7	61.7	61. 1	44. 1	44. 4	44. 8				
2 50 61 55 54 44 44 44 57 44	July 1	53	59	59	45	44	44	69	47	3	Southeast wind late p. m.,
4 45 50 49 43 43 44 54 .43	2 3			55 51							Cloudy, rain, trace. Southeast winds p. m.,
5 50 59 58 43 46 48 74 43 5½ Fair late p. m.; cloudy a. m., light rain. 6 55 55 59 48 50 51 62 43 7 Cloudy a. m., light rain. Cloudy a. m., fair p. m. cool. 7 46 52 48 49 49 45 61 46	4	45	50	49	43	43	44	54	, 43		Fair late p. m.; rain, linch
6 55 59 48 50 51 62 43 7 Cloudy, frace of rain. Cool. Cloudy, trace of rain. Cool. Cloudy, trace of rain. Cloudy, trace of rain. Cloudy, trace of rain. Cloudy, trace of rain. Cloudy, race of rain. Cloudy, race of rain. Cloudy, race of rain. Cloudy. Cloudy. Brightsun, showers (trace) Cloudy. Brightsun, showers (trace) Cloudy. Cloudy. In., fair p. m. In., fair p. m. Cloudy. In., fair p. m. Cloudy. In., fair p. m.	5	50	59	58	43	46	48	74	43	51	Fair late p. m.: cloudy
7	6	55	55	59	48	50	51	62	43	7	Cloudy a. m., lair p. m.;
14 45 48 50 60 45 45 45 65 46 17½ 16 50 50 54 44 46 46 65 43 18½ 17 52 61 54 45 45 68 44 19½ 18 52 52 52 45 45 45 45 58 40 19½ 19 46 49 43 45 45 45 56 43 19½ 20 44 51 52 44 44 46 56 43 20½ 21 44 52 55 45 45 45 45 56 43 20½ 22 49 56 55 45 46 46 66 44 45 22 20½ 23 49 76 70 46 49 50 79 43 23½ 24 47 59 55 49 50 50 63 43 25 25 48 52 55 51 51 52 58 48 25 26 50 52 47 63 55 45 49 50 50 63 43 25 27 47 53 55 69 67 50 54 55 74 47 29 29 58 67 63 51 54 56 55 74 47 29 29 58 67 63 51 54 56 55 45 56 43 32 31 45 52 48 53 54 58 45 32	8 9 10 11 12	44 45 49 47 52	52 60 55 52	50 59 56 59 55	48 43 44 47 45	48 49 47 47 45	44 45 47 49 45	62 65 61 65 62	39 36 66 44 39	$\frac{11\frac{1}{2}}{12}$	Cloudy, trace of rain. Cloudy, rain, \(\frac{1}{2}\) inch. Brights un, showers (trace). Cloudy. Cloudy a. m., fair p. m. Cloudy a. m. Cloudy a. m. \(\frac{1}{2}\) inch last
16 50 50 54 44 46 45 65 43 18½ Clouds, trace of rain. 17 52 61 54 45 44 45 68 44							50 45			15 3 17 <u>4</u>	Fair, some clouds. Cloudy, strong northeast
20 44 51 52 44 44 45 56 43 20 Some sun p. m., clouds rain, ½ inch. fair p. m. 21 44 52 55 45 46 46 46 64 45 22 Clouds, rain, ½ inch, fair p. m. 22 49 56 55 49 50 50 63 43 23 Early fair fair p. m. 23 49 76 70 46 49 50 79 43 23 Early fair fair p. m. 24 47 59 55 49 50 50 63 43 25 Fair all day, diffused sun light. 25 48 52 55 51 51 52 58 48 25 Fair all day, diffused sun light. 26 50 52	17	52	61	54	45	44	45	68	44		Clouds, trace of rain. Clouds, cool, trace of rain,
21 44 52 55 45 45 46 46 64 45 22 sup p. m. 22 49 56 55 45 46 46 64 45 22 sup p. m. 23 49 76 70 46 49 50 79 43 23 Bright sunlight. 24 47 59 55 49 50 50 63 43 25 Bright sunlight. 25 48 52 55 51 51 52 58 48 25 Sight sup p. m. 26 50 52										191 201	Some sun p. m., clouds.
23	21	44	52	55	45	45	43	60	43	21	Clouds, rain, # inch, some
23 49 76 70 46 49 50 79 43 231 Bright smilght. 24 47 59 55 49 50 50 63 43 25 Fatr all day, diffused sun 25 48 52 55 51 51 52 58 48 25 26 50 52	22	49	56	55	45	46	46	64	45		Clouds, rain, inch, fair
25 48 52 55 51 51 52 58 48 25 Clouds, rain, \$\frac{1}{3}\$ inch, fall 26 50 52 49 51 73 45 26 27 47 53 57 50 52 53 62 48 27\frac{1}{3}\$ 29 58 67 63 51 54 56 72 38 29+ 30 44 53 49 54 54 54 54 58 47 32 31 45 52 48 53 54 58 45 32										23½ 25	Bright sunlight. Fair all day, diffused sun-
26 50 52	25	48	52	55	51	51	52	-58	48	25	Clouds, rain, 🖁 inch, fair
AS A FE E EE A AF A A7 2	27 28 29 30	47 55 58 44	53 69 67 53	67 63 49	50 50 51	52 54 54 54	55 58	62 74 72 58	48 47 38 47	27 j 29 29+ 32	F
MESH 10.11 UU.U 00.11 10.11 11.0 11.0 1	Mean.	48. 4	55. 5	55. 4	46. 4	47. 6	47.3			:	

 σ Lake reached high-water level about June 15 and did not begin to fall until June 27. After June 27 readings of "Lake level" give inches below the high-water level.

Temperature Record at Salmon Rack at Lake Aleknagik, Alaska, Summer of 1908, in Fahrenheit Degrees—Continued.

	Air. Wat		Water.	ļ	A	Air.				
Date.	8 a. m.	Noon.	6 p. m.	8a.m.	Noon.	6 p. m.	Maxi- mum.	Mini- mum.	Lake level.	Remarks.
Aug. 1 2 3 4 5 6 7 8 9	50 54 49 47 45 46 53	58 65 63 57 46 54 55 58 62	55 58 58 58 53 45 50 52 50 56	\$48 48 48 50 52 49	52 52 54 54 49 53	52 53 54 54 49 48	65 68 68 68 60 53 58 64 65 65	38 47 38 37 45 44 36 49	Inches. 33 35 37 38 39 39 40 43	Fine, bright day. Rain all day. Cloudy, sun in p. m. Fine, clear day. Do. Clear a. m., cloudy p. m

SALMON-MARKING EXPERIMENTS.

Trials have been made with the thermocautery as a means of removing or marking the fins of salmon fry shortly after the absorption of the sac, and the fry have been held and are still under obser-Since the chief question here is that of regeneration of the lost parts, the final determination of the value of this means of marking must be awaited. At present the indications are favorable. Extended trials have been made with a brand of the character of the letter S, burned by means of a thermocautery into the skin of the fry at the stage mentioned above. These marks do not persist even when deeply burned and attempts to obtain in this way a mark for salmon fry which shall be permanent in the adult are therefore failures. It does not follow from these results that such a brand of proper size placed on older fish would not persist as a plain scar of definite form; but the younger fry are the ones for which a practicable mark is the present desideratum, since it is already demonstrated that fingerlings may be successfully marked. Experiments will be continued along the lines already begun.

RETURN OF THE SALMON MARKED AT FORTMANN HATCHERY.

In the 1908 run at Fortmann and Yes Lake hatcheries 5 adult redfish lacking both ventrals were taken at the former and 3 at the latter. These are returns from the Chamberlain marks of the summer of 1903, both ventrals having been completely excised from 1,600 three-months old redfish fry. The return has covered three successive seasons, 1906 to 1908, inclusive, and amounts now, counting only certainly identified specimens, to 23 salmon, or 1.4 per cent of the number marked and liberated. The importance of returns from these marks lies in adding certainty to the identification of

marked fish with those returning, and in the spreading of the return over three successive years and into other waters than the parent stream, rather than in any demonstration of the numerical proportion of fish returning and the consequent effect of similar plants on the general salmon supply. Considering the indeterminate number of incompletely identified salmon taken at Yes Lake in 1906 and supposed to bear this mark, and the returns which have undoubtedly occurred unobserved, it is not well to make much inference concerning the size of the total return, save that the percentage given is certainly a minimum.

It is not improbable that the result of this marking experiment will prolong itself into another season, and more individuals occur in the run of 1909.

EXAMINATION OF SALMON FOR NATURAL MARKS.

The examination of salmon for marks, imperfections, and injuries to the fins, or absence of fins, presumably from natural causes, referred to in the report for 1907, has been continued. This examination is to determine the extent to which natural marks may simulate artificial At a cannery on Nushagak Bay during June and July, 12,700 red salmon were examined with respect to all fins. All the fins are subject to imperfections of one sort or another, the caudal showing most. Fins entirely missing are rare. Of the number cited, only one right and one left ventral, from different individuals, were completely gone, and in no case was the pair of ventrals lacking, as in the artificially marked fish above described. The adipose fin, on the other hand. was missing in 5 of the salmon, or 1 in about 2,500. Besides these, 6 adipose fins were injured or imperfect. In considering the return of salmon marked by the removal of the adipose fin, it is evidently necessary to deduct from the observed return a certain number representing the proportion of adipose fins naturally lost. The larger the number of salmon examined in regions in which artificial marks have not been made the more accurate will be the basis for whatever correction of this nature is necessary. Full data on this subject will be published when the examinations are finished.

Several so-called "marks" were brought to attention during the summer. Three of these were of the same general character—an elliptical or nearly circular mark with milled edge, dotted inside with spots of more or less definite arrangement. These marks are suggestive of the impression of a coin or other artificial die, and readily appeal to the uninitiated as a hatchery mark. A few specimens turn up nearly every year. They are the scars left by the suctorial mouth of the lamprey, probably the common Pacific form (*Entosphenus tridentatus*), with whose oral cusps the impressions generally agree. These scars

are apparently seldom seen on the salmon save about its head, probably because the fish succumbs after the lamprey obtains a secure hold upon its fleshy parts.^a

THE COD FISHERY.

All of the firms and individuals operating in the district for cod exclusively have their headquarters at San Francisco, Cal., and Seattle, Anacortes, or Tacoma, Wash., at which places or in their immediate vicinity the kench-cured fish are received and prepared for marketing. Most of the operators have shore stations, located at favorable places in central Alaska, from which the dory fishermen carry on their fishery operations, bringing in their catch daily. When sufficient kench-cured fish have accumulated to form a cargo, a vessel is dispatched from the home port, or else a fishing vessel completes its fare from the station catch and carries the fish to the curing establishments on the coast. A small fleet of vessels also visits the banks, mainly in Bering Sea, where safe harbors in which shore stations can be established are few.

A few true cod, known locally as gray cod, are caught in the sounds and straits of southeast Alaska each season; but as they are much smaller than the western cod, and are only taken incidentally in other fisheries, those secured are pickled.

Mr. E. A. Smith, of Seattle, Wash., has invented a method by which the bones of cod are reduced to a pulp and the product put up in hermetically sealed cans. It is the belief of the inventor that the product can be used in making codfish cakes. If this product proves salable, it will furnish a market for a part of the Alaska fish which is at present thrown away.

Early in the season coast prices on codfish broke very sharply, largely because of the impracticability of moving the prepared products after the ruling of the federal authorities against the use of borax as a preservative in shipping. Prices became better a month or two later, however, when it was ruled that borax could be used provided the packers distinctly labeled the packages with directions for the removal of the preservative.

The prejudice in the eastern markets against Pacific cod, traceable largely to the business jealousy of eastern dealers, is rapidly wearing away as the excellent quality of the western product is becoming better known. Frequently in the past when the eastern dealers have been faced with a shortage of cod they have purchased Pacific cod

a See Rutter, Natural history of the quinnat salmon, Bulletin U. S. Fish Commission, vol. xxII, 1902, p. 120; and Moser, Salmon investigations in 1900, Bulletin U. S. Fish Commission, vol. xXI, 1901, p. 192.

and packed it under eastern labels, and the consumer has been none the wiser.

Shore stations.—During 1908 the following shore stations were operated: By the Alaska Codfish Company, at Company Harbor and Moffat Cove, Sannak Island; Unga, Baralof (Squaw Harbor), and Kelley Rock (Winchester), Unga Island; and Dora Harbor, on Unimak Island. Blom Codfish Company, at Eagle Harbor, on Nagai Island. Pacific States Trading Company, at Northwest Harbor, Little Koniuji Island, and Ikatik, on Unimak Island. Seattle-Alaska Fish Company, at Baralof (Squaw Harbor), on Unga Island. Union Fish Company, at Pirate Cove, Popof Island; Northwest Harbor, Little Koniuji Island; Eagle Harbor and Sanborn Harbor, on Nagai Island; Unga, on Unga Island; Pavlof Harbor and Johnson Harbor, on Sannak Island; and Dora Harbor, on Unimak Island.

Mr. John H. Nilson is building a station at Baralof (Squaw Harbor), Unga Island, and will have it ready to operate in 1909.

The stormy weather of last winter and spring interfered considerably with dory fishing from the stations, but fairly good catches were made after the weather settled, early in the summer.

Statistics.—The table below shows the condition of the industry in 1908. In addition a total of 227 men were occupied in the industry, all in central Alaska, 187 of them fishermen, 27 shoresmen, and 13 transporters.

INVESTMENT IN THE CENTRAL ALASKA COD FISHERIES IN 1908.

Items.	Number.	Value.	Items.	Number.	Value.
Transporting vessels: Launches Tonnage Salling Tonnage Boats	1 7 2 31 289	\$6,000 7,500 10,930	Apparatus: Hand lines. Trawl lines. Stations, with accessory property Total.	19	\$2,220 600 63,200 90,450

PRODUCTS OF THE CENTRAL ALASKA COD FISHERIES IN 1908.

Products.	Round weight.	Salted weight.	Value.
Cod, saltedCod, pickledCod tongues, salted	Pounds. 5, 354, 666 3, 733	Pounds. 3,766,000 2,800 21,800	\$131,810 143 1,962
Total	5, 358, 399	3, 790, 600	133, 915

Vessel fishing.—A fleet of 17 vessels, with headquarters in California and Washington, operated in Alaska waters this year, several of them having spent the winter of 1907–8 in the North. The winter and

spring months were unusually stormy, however, and there were long periods when little or no fishing could be done. Early in the spring the rest of the fleet arrived, and until early in June operated in the North Pacific off the Shumagin and Sannak islands. Most of the vessels then entered Bering Sea and fished there the remainder of the season, with a poor catch in June, but very good luck in July. The additions to the Washington fleet this year were the schooner Vega (233 net tons), operated by King & Winge Company, of Seattle, and the brig Harriet G. (188 net tons), operated by Mr. J. A. Matheson, of Anacortes. The schooner Carrier Dove (82 net tons), which has been operated for some years by the Seattle-Alaska Fish Company, of Seattle, did not fish this year. The additions to the California fleet were the schooner Ivy (135 net tons), chartered by the Union Fish Company, of San Francisco, and the schooner Ida McKay (178 net tons), operated by the Pacific-States Trading Company, of San Francisco.

On September 30, 1907, the schooner Glen, belonging to the Pacific-States Trading Company, of San Francisco, was wrecked in Bear Harbor, near Cape Pankof, Unimak Island. In January following the schooner John F. Miller, belonging to the same company, visited the wrecked schooner for the purpose of salving as much as possible of her cargo of codfish, and after taking on board a considerable quantity was caught in a storm and, coated with ice and unmanageable, was driven upon the beach and wrecked. Out of her crew of 33 men 10 were frozen to death. It is very probable that both vessels will be a total loss.

These wrecks were the crowning misfortune of the Pacific-States Trading Company, which after several years' struggle for success in the cod fishery this year gave up. In August all its stock of fish on hand and expected to arrive was sold to the Union Fish Company, of San Francisco, which also leased for a term of years the drying plant at Glen Cove, near Vallejo, and the vessels of the company, of which they secured immediate possession, while the stations of the company in Alaska will be taken over on lease in April, 1909.

The schooner *Czarina*, belonging to the Union Fish Company, of San Francisco, lost four of its fishermen early in the summer by the capsizing of their boats.

This year the Robinson Fisheries Company, of Anacortes, very materially increased the pay of its fishermen. Men catching more than 10,000 fish received \$30 per thousand; those catching 8,000 and under 10,000, \$27.50 per thousand; less than 8,000, \$25. No fish less than 28 inches in length was counted.

The vessels from Washington operating in Alaska waters caught 1,103,500 fish, while those from San Francisco caught 805,403, a total

of 1,908,903 fish. In addition, a fleet of 3 San Francisco vessels operated in the Okhotsk Sea and caught 445,000 fish.

THE HALIBUT FISHERY.

This excellent food fish continues to occupy a prominent place in the commercial fisheries of southeast Alaska and would make an even better showing in the statistical tables could the catch of the Puget Sound fleet of sail and power vessels made in local waters be included. Owing to the fact that the fishing grounds of central and western Alaska are too remote for fresh shipments with the present steamship facilities in those sections, the fishery is restricted to southeast Alaska. It is very probable that halibut would be found as abundant in central and western Alaska as in the southeast, if not more so. In winter, when the halibut is chiefly sought, storms are numerous and places of shelter infrequent, so that even in southeast Alaska the fishery is practically restricted to the straits and sounds formed by the numerous islands. Investigation has shown, however, that halibut occur in abundance in the ocean off Chichagoff and Baranof islands, and the mainland between Cape Spencer and Yakutat Bav. and it is extremely probable that other banks would be found if search was made. The dangers of open-sea fishing will doubtless eventually be disregarded, as now in the cod fishery.

During the winter of 1907-8 and the following spring the fishermen made very good catches and received remunerative prices, as high as 6 cents a pound being paid in Seattle at times. All halibut caught in Alaska, except those taken by the large steamers, are shipped to Seattle on the regular steamers plying between the latter place and ports in southeast Alaska, and as most of these shipments occur during the fall, winter, and spring months, when other shipments are light, it is a profitable business for these boats, whose owners make every effort possible to aid the shippers by increasing their facilities as needed.

Early in the summer of 1908 the New England Fish Company, an American corporation which at present operates from Vancouver, British Columbia, began the erection of a large plant at Ketchikan, which it hopes to have in operation early in 1909. It is intended to handle not only halibut, but also salmon, black cod, herring, etc.

The schooner *Petrel*, owned in Juneau, while in Pybus Bay, Admiralty Island, in January, turned turtle during a gale, and the master and one sailor were drowned.

The United States Signal Service has now established a wireless station at Petersburg, bringing this headquarters of the halibut fleet in direct communication with Puget Sound, and obviating the former necessity of sending messages to Wrangell by mail and thence by wire.

But little halibut fishing is carried on in Alaska during the summer months, as halibut is then coming into Puget Sound ports in abundance from the fleet operating off Cape Flattery, Washington, and the fish, moreover, are in the deeper waters, where they are more difficult to catch. The price is low, also, at that time. A few local vessels make short trips and fletch their catch, but the low prices received for fish prepared in this way during the past two years offer little inducement to the enterprise.

A considerable part of the Pacific coast halibut is shipped to points east of the Mississippi River, Chicago, New York, and Boston being the principal distributing centers. The demand from the coast, however, is showing a most healthy growth, and will eventually take the greater part of the catch. Dealers located at Tee Harbor, Hoonah, Juneau, Douglas, Petersburg, Scow Bay, Wrangell, and Ketchikan handle the fish from the fishing boats. Scow Bay, which is on Wrangell Narrows, about 5 miles from its head, is the principal shipping point. Here are moored several large house scows and floats, alongside of which the fishing boats tie up and deliver their catch to be boxed in ice for shipment and put aboard the regular steamers for Seattle, which pass through the Narrows every few days.

In addition to the fleets of power and sail vessels operated by white men from the various ports, Indians in small boats do considerable fishing each season. As they catch salmon during the summer, however, and but few of them can be persuaded to start halibut fishing until the money they have made in salmon fishing has been spent, which is generally not until after the holiday season, they lose two of the best months of the season. They abandon this fishery, moreover, as soon as king salmon become abundant early in the spring. Their own interests suffer by this, as they are better posted than most of the white fishermen as to the location of the smaller fishing banks, and if they would give serious and undivided attention to the halibut during the winter months, their returns would be as great if not more, than they earn during the summer salmon fishing.

Statistics.—During 1908 there were 395 persons employed in all branches of the industry, an apparent decrease of 64 as compared with 1907. The decrease is termed apparent because many of the Indians spent more time fishing for king salmon than for halibut, and have been counted in the former fishery, where the greater results were accomplished. The number of steamers and launches fishing increased 9 over 1907, while the number of sail fishing vessels decreased 1, and the transporters 2. The total investment has more than doubled in value. The catch shows a gain of 1,174,388 pounds and \$33,791 over 1907.

PERSONS ENGAGED IN THE ALASKA HALIBUT FISHERIES IN 1908.

Occupation and race.	Number.	Occupation and race.	Number.
Fishermen: Vessel fisheries— Whites	175 20	Shoresmen: Whites. Japanese Indians	19 2 1
Total	195	Total	22
Shore fisheries— Whites Indians	53 102	Transporters: Whites	18
Total	155	Total	23
Total fishermen	350	Grand total	395

INVESTMENT IN AND PRODUCTS OF THE ALASKA HALIBUT FISHERIES IN 1908.

Items.	Number.	Value.	Items.		Number.	Value.
Fishing vessels: Steamers and launches Tonnage Salling Tonnage. Transporting vessels: Steamers and launches Tonnage	259	\$92,815 12,300 2,600	Shore fisheric Shore and access	es, trawllines	3	\$12,300 7,905 5,355 20?,550 340,825
	Products.			Round weight.	Dressed weight.	Value.
Halibut, fresh				Pounds. 4,559,427 958,360 144,219	Pounds. 3,643,542 766,688 115,375	\$144, 419 25, 194 4, 929
Total	•••••			5,662,006	4, 525, 605	174, 542

Puget Sound fishing fleet.—A fleet of Puget Sound power and sail vessels visits southeast Alaska during the months from October to March, when, owing to stormy weather and a scarcity of fish, it is not safe nor profitable to visit the fishing banks near their home ports. This fleet makes its headquarters mainly at Petersburg, at the head of Wrangell Narrows, shipping the catch home from Scow Bay near by via the regular steamship lines. During 1908 it comprised 15 power and 10 sail vessels (a decrease of 5 sail vessels as compared with 1907), with a net tonnage of 387 tons and a value of \$50,850. This fleet was manned by 166 men and used 69 dories and \$5,860 worth of trawl lines. The catch amounted to 1,527,674 pounds, valued at \$59,255, a considerable decrease as compared with 1907. None of the above data is included in the statistical tables of this report.

This fleet is steadily decreasing. Each season more and more of the vessels remain in Alaska for the year, some being put into summer quarters, while others engage in the salmon industry and thus become local vessels. An ever-increasing fleet of steamers from Puget Sound and British Columbia fishes occasionally in Alaska waters, but it has been found impossible to secure accurate data as to their catch taken in this region. These vessels return to their home ports as soon as a full fare has been secured.

THE HERRING FISHERY.

At times herring were very abundant in southeast Alaska, while in central Alaska nearly every bay in which there is eel grass was filled with them, some of these when packed running 240 fish to the barrel. Owing to the low prices realized for Alaska-cured herring and the high freight charges from central Alaska points, but few were shipped out of the district this year. The only hope, apparently, for the herring fishery in central Alaska is that the codfish men who already have curing stations for handling cod, and a fleet of transporters will take it up, but they will not probably find it attractive at the present unremunerative prices. The establishment of smokehouses has been suggested, but this would be feasible in central Alaska only if the cod dealers took it up. In southeast Alaska the greater part of the catch is either prepared as fertilizer and oil, or used as bait in the halibut fisheries, but few herring being shipped out of the district for food.

PRODUCTS OF THE ALASKA HERRING FISHERIES IN 19	PRODUCTS	OF 7	THE	ALASKA	HERRING	FISHERIES	IN	1908
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Products.	Southeast Alaska.		Central Alaska.		Total.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Herring, fresh, for food pounds. Herring, fresh, for bait barrels. Herring, salted, for food do. Herring, salted, for bait do	950	\$5,020 7,070 10,580	10,000	\$ 300 680	10,000 3,350 1,030 4,355	\$300- 5,020 7,750- 10,580
Total		22,670		980		23,650

FERTILIZER AND OILS.

The great desideratum in the fisheries of Alaska at the present time is the invention of a small odorless fertilizer plant, costing not more than \$2,500 or \$3,000, which can be installed at the various salmon canneries and salteries. The offal, which at present is thrown overboard to pollute the waters, could thus be utilized, and as in an average year the offal from the salmon canneries alone amounts to over 35,000,000 pounds, it is easily to be seen that to save it and turn it into fertilizer and oil would not only net a fair financial return to the canners and prevent an enormous annual wastage, but would also render the waters adjacent to the canneries

more agreeable to the inhabitants of the water as well as to the people on the shore.

The whaling plant of the Tyee Company (described in detail elsewhere in this report) was established primarily to prepare oil and fertilizer from whales, and during 1908 met with very fair success. The only other fertilizer plant operated in 1908 was that of the long-established Alaska Oil and Guano Company, at Killisnoo. During the season, which lasted from June 29 to October 28, the company caught 37,560 barrels of herring and 7,680 barrels of salmon (principally dog and humpback), a large gain over 1907, when 24,800 barrels of herring and 4,900 barrels of salmon were utilized. A very small part of these were salted for food. Two steamers were employed in the fishing. The fertilizer prepared amounted to 935 tons, valued at \$30,000, while the oil extracted amounted to 136,500 gallons, valued at \$27,000, a large increase over 1907.

THE WHALE FISHERY.

The whaling station of the Tyee Company, at Tyee, in Murder Cove, at the lower end of Admiralty Island, in southeast Alaska, was completed early in 1907, but the delivery of the whaling steamer was delayed by the builders until autumn, when the season was so far advanced that the station was operated but a few weeks in that year. During this period eight whales were taken.

Three species of whales are sought by the whalers from this station, viz: Sulphur bottom (Balænoptera sulfureus), finback (Balænoptera velifera), and humpback (Megaptera longimana).

The sulphur bottom is not only the largest whale found on the coast, but also the largest known mammal, the length of an adult varying from 60 to 100 feet. The origin of this name is not very clear, some authorities stating that it was derived from a yellowish cast to the skin on the lower side of the animal, though specimens seen by the writer appeared the same color all over—a light gray or slate color. During the months from May to September, inclusive, these whales are often found in large numbers close in with the shore. They yield a large quantity of oil, and 800 pounds of baleen, 3 feet long, has been taken from the mouths of various individuals.

The finback, or finner, sometimes called the blue rorqual, approaches the sulphur-bottom whale in length, in some cases measuring 70 feet, but it has not the corresponding bulk. In outward appearance the finback surpasses all the cetaceans and is acknowledged to be the fastest whale that swims. Its back is colored a blue-black, turning to almost white underneath. The flippers are comparatively short, the dorsal fin prominent and situated nearer midway of the animal's back than in the other rorquals. The baleen, about 2 feet 6 inches in some cases, is colored a light bluish

gray, streaked with black. A fair quantity of oil is secured from this whale. In respiration the vaporous breath of the animal passes quickly through its spiracles, the high, narrow spout dissolving very slowly, and when a fresh supply of air is drawn in a sharp and somewhat musical sound is made, which may be heard at a considerable distance and is quite distinguishable from sounds made by other whales of the same genus. The finbacks are very erratic in their movements and the fishery consequently uncertain.

The humpback, the commonest species caught by the shore whalers, is one of the rorquals that roam through every ocean, generally preferring to feed and perform its uncouth gambels near the coast. Short and of ungainly bulk, the humpback is equipped with flippers and flukes seemingly out of all proportion to its body when compared with the other cetaceans, the flukes often measuring 25 feet across. Its under jaw extends forward considerably beyond the upper one. The top of its head is dotted with irregular, rounded bunches, which rise about 1 inch above the surface, each covering nearly 4 square inches of space. The color is black above and white underneath. Marine parasites in the form of very large barnacles are always found upon it in numbers.

The humpback delights in frequenting bays and estuaries along the coast, often going great distances from the open ocean. Its slow motion and other habits render it easy of approach and capture as compared with any of the others. The average length is about 35 feet, 50 feet being a large specimen. The baleen is black and short. The production of oil varies more than in all other whales. Scammon reports having "seen individuals which yielded but 8 or 10 barrels of oil and others as much as 75, the length of the animal varying from 25 to 75 feet. Most of these variations may be attributed to age and sex, as the female with a large cub becomes quite destitute of fat in her covering." Whalemen distinguish this mammal at a considerable distance by its undulating movements.

According to Scammon (p. 45):

In the mating season they are noted for their amorous antics. At such times their caresses are of the most amusing and novel character, and these performances have doubtless given rise to the fabulous tales of the swordfish and thrasher attacking whales. When lying by the side of each other, the megapteras frequently administer alternate blows with their long fins, which love pats may, on a still day, be heard at a distance of miles. They also rub each other with these same huge and flexible arms, rolling occasionally from side to side, and indulging in other gambols which can be easier imagined than described.

The different species described above all have very small throats, their mouths being fitted with baleen, the fine upper edges of which

^a The marine mammals of the northwestern coast of North America, by Charles M. Scammon. 4to, 1874, p. 42.

act as a strainer and admit only small articles of food to the throat. A minute species of shrimp, called by whalers "brit" and "bait," forms a major part of their food, these little crustaceans, which are found swimming close to the surface in good weather and sinking deeper when big seas are running, swarming in such quantities as to give the sea in their vicinity a decided pinkish tint. The humpback, however, has a fondness for herring and other small fish, and will chase schools of these close to shore, often going miles up the sounds and straits in southeast Alaska. In feeding upon the "bait" the whale swims round in a huge circle several times among them, causing them to huddle even closer together, then changing his course he charges with wide-open jaws through the school he has thus rounded up, and feasts.

In many ways the operation of a shore whaling station, as this style of plant is called, is quite different from deep-sea whaling as practiced by the whaling fleets for several hundred years past. In the latter, after the whalebone and blubber has been taken from a captured whale the carcass is discarded, the vessels having no facilities for handling any other part of it. At the whaling stations, on the contrary, every portion of the animal is utilized in some way or another.

The station of the Tyee Company is favorably situated for whaling in the waters of Chatham Straits, Frederick Sound, and Stephens Passage, in which large schools of whales congregate at times, while the open ocean is distant but a few hours' steaming.

The company's steamer, Tyee, jr., has the lines of a yacht, is 97.9 feet in length, and 17.7 feet beam. In the extreme bow of the steamer is one of the Svend-Foyn harpoon guns. This gun is heavily constructed throughout and has a bore of 3 inches. The harpoon is a very heavy missile, weighing several hundred pounds. A bomb containing roughly a pound of powder is screwed onto the harpoon, and the latter is then rammed home in the same manner as a shot. Coiled up on the iron plate under the gun muzzle is the "foregoer," made of the best Italian steam tarred hemp, 4½ inches in circumference, one end of which is attached to the harpoon about 18 inches from the point. Attached to the other end of the "foregoer" is one of the main whale lines from the winch, this line being of Dussian steam-tarred hemp, about 400 fathoms in length, and of 5½ inches circumference.

Near the top of the masthead is located the lookout barrel, from which point of vantage the lookout can cover considerably more area than a man on the deck would be able to. As soon as a whale is sighted the vessel is run as close to it as possible, and when within range the gun is fired. A time fuse is attached to the bomb on the harpoon, this being ignited by the discharge of the gun, and five

seconds after the discharge the bomb explodes. On the shaft of the harpoon are barbs, which expand on entering the whale, making it next to impossible for the harpoon to be drawn out again.

As soon as struck the whale sounds and goes to the bottom, sometimes striking it with such force as to drive good-sized rocks into its blubber. The animal has immense strength and will at times tow the steamer several miles before beginning to weaken. As soon as the line slackens it is snubbed around a heavy steam winch on the deck just ahead of the bridge, after which the wounded whale is played in much the same manner that a fish is played by the expert angler, a continual strain being kept on him, slacking sometimes to avoid a wild rush, but always reeling in slack at every opportunity. The whalers claim that the whale does his hard fighting for freedom deep down, sometimes sulking for many minutes on the bottom. The strain soon begins to tell on him, his rushes growing shorter and less vicious, and finally he rises to the surface, lashing the water white in his struggle. Should he blow blood when he reaches the surface, the whalers know he is mortally wounded, and wait until he dies, but if he blows clear and is quiet the pram, a peculiar spoonshaped boat adapted from a Norwegian model, is lowered and rowed alongside and a long lance is driven into him until he blows blood. which shows an internal hemorrhage, from the effects of which he soon expires, rolling over on his back in his last struggles, and then sinking to the bottom.

The line is now rapidly hove in until a heavy strain shows that the slack is in and the weight of the whale is showing, when the line is run through a heavy iron block at the foremast head, this mast being heavily rigged in order to stand the tremendous strain. Fathom by fathom the line comes in until at last the dead body is alongside. A chain is attached around the tail and the winch then heaves the tail out of the water, causing the animal to hang vertically head downward from the bow. The steamer is then forced ahead at full speed, to bring the body to the surface. The lobes of the tail are then severed and brought on board. In order to make the carcass more buoyant air is blown into the abdominal cavity by means of a Westinghouse air pump.

Should the whaler not be ready to return to the station immediately, a buoy, with the ship's flag attached, is secured to the whale, and both allowed to go adrift while the steamer continues its hunt, sometimes as many as three whales being brought in at one time, all with their tails out of the water and hoisted to the bow.

Upon arrival at the station the whales are attached to a buoy in front of the slip, from which a line is taken and the animal hauled into the mouth of the slip between two cribs filled with rocks, which act as guides to keep it centered and at the same time to ballast the nose of the slip under water at all stages of the tide. A large 1½-inch diameter iron chain is then attached to the tail of the whale and it is hauled out of the water under the "flensing" shed by a powerful steam winch.

As soon as the whale is in place men with long-handled knives commence "flensing;" that is, removing the blubber. This is a layer of fat directly under the skin, covering the whole body like a huge blanket, and varying in thickness from 4 to 7 inches on the whales found in southeast Alaska waters. The men walk from the head toward the tail, cutting long gashes in the blubber as they go, then a steel hook attached to a wire cable is hooked in at the end of a strip, the steam winch heaves in on the wire, and the long strips are peeled off one after another.

As fast as removed these strips of blubber are put into the slicer, or blubber cutter, and chopped into half-inch slices, which are dropped into an endless bucket elevator to be hoisted to the blubber pots, where the oil is tried out by means of steam pipes running through the pots. After the blubber is exhausted in these pots, it is conveyed in a chute to a drainage tank, where the bulk of the water is separated by gravity, and then to the dryer, where, mixed with the residue of the meat, it is turned into guano.

After the blubber is removed from the carcass and the inside fat is taken out by chopping through the ribs, the carcass is hauled up to the carcass platform, which is at right angles to and a few feet higher than the main slip. Here another gang of men remove the meat from the skeleton. This meat, which very much resembles beef both in appearance and flavor and is frequently eaten at the station, is put into pots arranged on both sides of the platform, where it is boiled and the oil extracted from it by acid processes. After the oil has been dipped off from these meat pots, a sluice is opened and the residue is allowed to drop into the chute, where it is run into the drainage tank mentioned above, from thence going into the hot-air dryer with the blubber residue. Here it is made into guano by a drying process which dries the material thoroughly and then shreds it fine, after which it is ready for the market, its value as a fertilizer being very high.

The blubber oil is ready for barreling as soon as it is cold, but the meat oil must be clarified first, to remove the little particles of meat remaining in the liquid. The latter is the darker of the two oils, both before and after clarifying.

The parts of the whale utilized and the products prepared at the station are as follows: Tails, sliced into thin strips, salted, and shipped to Japan, where they are eaten; oil, guano, bone meal (the bones of the whale ground up fine), and finners, or gill bones, the baleen of commerce, although a much inferior grade to that secured from the right,

or bowhead, whale. A glue is also made from the residue of the blubber after boiling, and this is used at the station for coating the insides of the barrels to hold the oil. In addition the company is experimenting with the preparation of a meat extract from the flesh, an entirely new thing, and with the preparation of leather from the skin and stomach wall, while glue has been prepared which it is hoped can be put to commercial use.

If the prejudice against whale meat could be overcome it would prove a most important addition to the larder, in Alaska at least, where fresh meat is difficult to obtain. The tail and adjacent parts and the soft piece under the eye are the choice portions. It is said to have much the flavor and appearance of beef.

A considerable quantity of whalebone is secured each season in the Arctic by shore parties of whites and natives, who kill the whales in the narrow channels between the ice. The whites save only the whalebone, but the natives eat the flesh in addition to saving the bone. This year over 53,000 pounds of whalebone came from these sources.

The fleet whaling in the Arctic Ocean and having its headquarters in San Francisco was composed this year of 8 steamers and 2 sailing schooners. Several of the vessels wintered in the Arctic, the steamer Karluk some miles to the eastward of Point Barrow. The ice is reported to have been the worst in years, and owing to this the fleet did not deem it prudent to go to the eastward of the point, all of the whaling being done to the westward, where more open water was to be found. Before the fleet managed to get through Bering Strait into the Arctic the steamer Wm. Bayliss was wrecked and became a total loss in Anadir Bay, Siberia. The remaining 7 steamers all returned to their home port in November, having secured 26 whales in all, which netted 39,500 pounds of whalebone. No reports have been received as yet as to the success of the schooners. The quantity brought back in 1907 was 114,500 pounds, but this represented two seasons' work.²

Owing to the large stock of whalebone at present on hand and the very slight demand for it, the owners of the Arctic fleet are reported to have agreed not to send the fleet north in 1908, thus giving the holders of the goods a chance to dispose of the present surplus.

AQUATIC FURS.

Beaver.—The beaver is slowly, but surely, approaching extinction in Alaska, being one of the most valuable fur-bearing aquatic animals in the interior waters and most eagerly sought after. With the exception of the belt of barren coast country bordering the Arctic,

a None of the data in this paragraph appears in the statistical tables of this report.

it is found scattered all over the mainland. At one time it was abundant on the Alaska Peninsula, but at the present time only an occasional specimen comes from there. The Kenai Peninsula produces a few, but the main sources of supply are the mainland of southeast Alaska and the Yukon Valley. A small colony of the animals have their homes near Sea Level, at the head of Thorne Arm, Revillagigedo Island. It is probable that a number of the skins taken in the Norton and Kotzebue sound regions are carried by natives across to Siberia and bartered to the natives there for tame reindeer skins.

Muskrat.—The greater part of the muskrat skins secured by the natives are used by them in making fur clothing, blankets, or robes, and small articles to be sold to the tourists or resident whites, and in barter with other tribes; hence but few usually are shipped out of the territory. The greater part of these come from western Alaska and the Yukon River, but few being caught in southeast and central Alaska.

Land otter.—Of all the aquatic fur-bearing animals this is the most widely distributed in the district, and it is much sought after. In southeast Alaska it is becoming quite scarce, Prince of Wales Island, which used to be the principal source of supply, producing but few now.

Sea otter.—This year but two vessels—the schooner Everett Hays, of Unalaska, and schooner Emma, of Marzovia—fitted out for sea-otter hunting. The former hunted from May 17 to August 18 and secured 19 skins, while the latter was out forty-five days and secured 6. Both did much better than in 1907, when their combined catches amounted to 8 skins. The industry is a very precarious and uncertain one, owing to the great scarcity of the animals and their increasing wariness and shyness, due to excessive hunting in the past. The weather this season was quite boisterous, and as the sea otter can be hunted only in calm weather, there was a considerable part of the time when no hunting could be carried on. During one period of thirty-eight days only eleven hours were suitable for hunting.

The schooner *Challenge* (formerly owned by Mr. Henry Dirks, of Atka Island), which occasionally engaged in sea-otter hunting around the islands of the Aleutian chain to the westward of Unalaska, has been sold and is now engaged in whaling.

Mr. Charles Rosenberg, who, with his son, patrols a stretch of some 30 miles of beach on the Bering Sea side of Unimak Island in the search for sea otters, secured 3 during the past winter and spring. This is the most cheerless and fatiguing of work, as it must be carried on wholly during stormy weather in the cold winter months. The sea otters, in playing about the moving ice, are sometimes caught and crushed to death, and occasionally the carcass is carried by the waves onto the beach. It is for this the searchers watch.

In addition to the catch shown above, 4 sea otters were killed in various ways, making a total catch by Alaskans of 32 sea otters, an increase of 16 over 1907.

The British Columbia sealing fleet, owing to the success of several vessels of the fleet in 1907, devoted considerable attention to seatter hunting this year, the schooner *Thomas F. Bayard*, of Victoria, British Columbia, alone securing 28, the biggest single schooner catch in years. The other vessels of the fleet secured 7, making a total catch for this fleet of 35 skins. As these were secured by foreign vessels they are not included in the statistical tables.

Fur seal.—The shipment of fur-seal skins by the lessees of the Pribilof Islands was 12,466 from St. Paul Island and 2,498 from St. George Island, a total of 14,964 skins for the group. These sold in the London market at an average price of \$30 per skin. In addition to the above there were 332 fur-seal skins, valued at \$8,350 (price paid to the hunters and not the London price), killed by the Sitka Indians in southeast Alaska, while a mysterious shipment of 134 skins, valued at \$2,680, came out of central Alaska, making a total of 466 skins, valued at \$11,030, taken by Alaskan natives, which, added to the Pribilof Islands shipment, makes a grand total of 15,430 skins shipped from Alaska.

The pelagic fleet hailing from British Columbia and working on the northern herd was composed of 8 vessels, and its catch amounted to 4,452 skins. The Japanese fleet of 38 vessels operating in Alaskan waters took about 13,197 skins. The Indian canoe catch along the British Columbia coast while the herd was going north amounted to 502 skins.

This year the Bering Sea patrol fleet comprised 1 gunboat and 4 revenue cutters. On July 22 the revenue cutter Bear seized the . Japanese schooner Saikai Maru at a point 23 miles distant from This vessel had 6 of her small boats lowered and St. Paul Island. the crews of these were actively engaged in killing fur seals between the schooner and the shore near the northeast rookery. When first sighted the vessel was about a mile distant from the shore. minutes later the Bear also seized the Japanese schooner Kinsei Maru within the 3-mile limit. The Saikai Maru had a crew of 27 men and the Kinsei Maru a crew of 32. The former had 244 sealskins and the latter 416 aboard at the time of the seizure. The captured vessels were taken to Unalaska and later the officers and men were carried to Valdez, where all were tried and convicted at the November term of court, and sentenced each to pay a fine of \$600, or in default thereof to serve three hundred days in the Valdez jail. Proceedings for the condemnation of the seized vessels are at present under way.

MISCELLANEOUS AQUATIC PRODUCTS AND RESOURCES.

Hair seals.—This very useful animal is fairly common and quite generally distributed along the coasts of Alaska. To the natives it is very important, as from the flesh and oil is secured a considerable part of their winter food, while the skins are highly prized for covering the kyacks and umiaks (types of boats) and for boot soles, trousers, mittens, clothing bags, and caps, and when cut into strips make a very strong and durable cord. The coast natives barter the flesh, oil, and skins with the interior tribes for reindeer hides and furs. Probably but a small part of the total catch is sold to the white traders, who ship them out of the district. This year 6,472 skins, valued at \$3,350, were so shipped.

Walrus.—This enormous mammal, which is not found south of the Bering Sea shore of the Aleutian chain, is now becoming scarce, and practically none are secured south of Bering Strait. The white hunters seek it solely for its ivory tusks, but the natives eat the flesh and put the hide to various domestic uses. A few heads and hides are shipped out each year, principally as natural history specimens.

Black bass (Sebastodes melanops).—This species is found scattered along the Pacific side of the district, being, so far as known, most abundant in southeast Alaska, especially around Sitka, where it is sometimes called redfish and red snapper. It is now quite generally eaten, and in most of the towns can be purchased at the markets. It is caught with hook and line, which it takes quite freely.

Black cod (Anoplopoma fimbria).—As this fish becomes better known the demand for it increases, not only outside of the district, but also in the local markets. It is not only sold fresh, but it is also frozen and pickled. Nearly all of the catch is made incidentally by the halibut fishermen operating trawls for halibut, and when shipped with the halibut brings as much as the latter.

Capelin (Mallotus villosus).—This choice little fish has not become a commercial commodity as yet. It is quite abundant in the coastal waters, especially on the cod banks, where it forms a considerable part of the food of the cod. For about a week in October immense numbers are washed up on the beach in the neighborhood of Sitka, and large numbers are then consumed.

It is reported from Latouche Island, in Prince William Sound, that in May there is a run of small fish which strand upon the beach in large numbers and are gathered and eaten by the natives, who cook numbers of them in a pot at one time. They are also eaten by the whites. No one seems to have a name for this fish, but it is possible that it may be the capelin. The same informant reports a run of fish called locally "bait," which comes in before the herring.

Eulachon (Thaleichthys pacificus).—This species, the well-known candlefish, is becoming more popular as a food fish among the whites each season. The natives are the chief consumers of it, however, prizing it highly for its excellent food qualities, while the oil and a grease extracted from the fish are favorite condiments with them. In southeast Alaska some of the catch is pickled and sold. The eulachon has a quite general distribution along the Pacific side and also in Bristol Bay, Bering Sea. It frequents in considerable numbers, but for very short periods of time, the principal rivers along these coasts, and almost invariably appears in May.

Flounders.—In places flounders are extremely abundant, and large quantities are taken in all forms of netting operated for salmon and other fishes. They are usually killed and thrown away, but a few are sold in the markets of southeast Alaska, where they are generally called sole.

Red rock cod (Sebastodes ruberrimus) is known from southeast Alaska, where it attains a length of more than two feet and a weight of many pounds. It is a good food fish, its flesh fairly firm and of good flavor, and numbers are marketed each season.

Smelt (Hypomesus olidus).—This species is found quite generally distributed in southeast Alaska, but is especially abundant around the mouth of the Stikine River during the winter, while in the fall a large run is found in Wrangell Narrows. But little is known of its abundance and movements in central Alaska. In western Alaska there is a large annual run of smelt in most of the streams, especially the Yukon, where they are of considerable importance as food fish. They generally appear in October and disappear the following June.

Trout.—There are 5 species of trout known from Alaska, namely, steelhead, Dolly Varden, cutthroat, rainbow, and Great Lakes. . Of these the Dolly Varden, rainbow, and steelhead are handled commercially, the former being especially abundant in all sections. This season large catches of dwarf Dolly Varden trout were made by anglers in lakes Dewey and Kern, small bodies of water in the mountains overlooking Skagway, so situated that fishes from salt water can not reach them. The former lake is about 150 feet and the latter 2,500 feet above sea level. But few of the Dolly Varden caught were over 6 inches in length. It is reported that dwarf trout are found in three lakes on Latouche Island, in Prince William Sound, and it is probable that they will be found in other lakes as our knowledge extends. Steelheads are found spawning in large numbers in Ketchikan Creek late in May and in June. On September 18 and 19 one of the authors saw several taken with rod and reel in the first large pool above the falls, the pool at the time being full of humpback salmon. One weighed 101 pounds and measured

31½ inches in length, while another weighed 7½ pounds and measured 28 inches. Both were females with partly developed eggs. The stomach of the smaller one showed nothing but black slime in it; there was no opportunity to examine the stomach of the larger one. When steelheads first enter the creek in May and June, and while they are below the first falls, they will take a bait. No trout were shipped fresh from the district this year, as the authorities of Washington refuse to permit their sale in that state.

Whitefish (Coregonus).—Of this valuable food fish 7 species are reported, mainly from the tributaries of Bering Sea and the Arctic Ocean. A dealer in Wrangell reports having received a shipment of 50 pounds from a point about 30 miles up the Stikine River. They were taken in a seine which was being operated for trout.

Other fishes.—In addition to the above, a number of species are found in the district which form, in some instances, a very important portion of the food supply of the natives, and occasionally of the whites. Among the more important of these may be mentioned the following: Lampreys (Lampetra aurea), which are quite abundant on the Yukon River while the latter is still icebound; tomcod or wachna (Microgadus proximus), very abundant in the northeast section of Bering Sea; pike (Esox lucius); Arctic grayling (Thymallus signifer); the inconnu (Stenodus mackenzii), a very large fish; burbot or losh (Lota maculatus); sculpins (Cottidæ); Atka mackerel (Pleurogrammus monopterygius), an excellent food fish, with a flavor resembling that of mackerel; blackfish (Dallia pectoralis); Boreogadus saida, found in the Arctic; Alaska pollock (Theragra chalcogramma), an excellent food fish; and sand launce, or lant.

Seaweed.—Seaweed as an article of food has always been popular with the Alaska native. It is usually gathered in the summer, dried, pressed in boxes, and put away for winter use.

The natives at Kake, in southeast Alaska, during the month of May gather it and, mixing it, when moist, with salt, compress it into cakes measuring 1 foot in length, 1 foot in width, and from one-fourth to one-half an inch in thickness. In this condition it will keep for some time. The prepared product is used in making soups and for other culinary purposes. A small trade in these cakes is carried on with other Indian villages.

Crabs.—Crabs are very abundant in southeast and central Alaska, and two species are eaten. In southeast Alaska they are caught in various ways. A Juneau fisherman began using crab pots this year to catch them for market.

Several fishermen from Valdez started a novel industry last winter. They caught 1,500 crabs of an average weight of 2½ pounds each, in Cordova Bay, Prince William Sound, and after freezing them, shipped them to Fairbanks, in the interior, by a horse team and wagon.

During the progress of the journey 500 were sold at the various road houses for 75 cents each. Fairbanks was reached on March 12, where the remaining crabs, 800, were sold at \$1 each.

According to Mr. Knyg Johansen, of Ideal Cove, in Dry Straits, the crabs seem to spawn at various times in the year. In 1906 immense numbers were spawning in that neighborhood in September, while in 1907 many spawned in the spring. About the latter part of May, in this year, plenty of immature crabs (about 6 inches in length) were to be seen on the flats in Dry Straits.

Shrimp.—Shrimp are found in many places in southeast, central, and western Alaska, but no commercial use is made of them.

Trepang, or bêche-de-mer.—Large quantities of this product are to be found in southeast Alaska, but, although the prepared article commands a high price in the markets of Asia, no use is made of them in Alaska at present.

Shellfish, etc.—Clams, especially the razor clam, Machæra patula, are found in abundance throughout southeast and central Alaska, and have been reported from a few places in western Alaska. It is only in the two former sections that they are put to much use, largely because the consumer is generally compelled to gather his own clams, most of the fishermen considering it beneath their dignity to engage in such work for pay. Large mud clams (probably Panopea generosa) have been reported from southeast Alaska.

A native rock oyster has been reported from Sitka, in southeast Alaska, and Latouche Island, in Prince William Sound. Cockles, sometimes called scallops, are to be found in Funter Bay and in Dry Strait, near Wrangell. They are eaten, but are not sold. Mussels are plentiful in many sections, especially along the Aleutian chain, where they form an occasional addition to the natives' larder. The octopus is abundant, and at times is eaten by the natives. Abalones are found near Sitka, and would probably be found elsewhere if sought for. The natives of the Aleutian chain consume large numbers of the sea urchin, which appears to be abundant in that section.

RECOMMENDATIONS.

1. That there be available in Alaskan waters at least three vessels belonging to the department for the use of the Bureau of Fisheries in the salmon inspection. For work in southeast Alaska a comparatively small launch (about 60 feet long, 12 feet beam, and fitted with a 60 horsepower gasoline engine), and for western Alaska a somewhat larger one, would answer the requirements. For the work in central Alaska a much larger vessel is needed, one of at least 100 tons displacement, as the waters in this section are open and storms are frequent.

Under the present conditions it is impossible to do effective inspection work except in a few places in southeast Alaska, where launches for hire are numerous. In the greater part of the district it is impossible to charter a suitable vessel for occasional trips, there being none available. During the season of 1908 the agents of the department were unable to visit important sections of central and western Alaska.

2. That a cod hatchery be established on one of the Shumagin islands, in order to aid in perpetuating this valuable fishery.

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OYSTER CULTURE EXPERIMENTS AND INVESTIGATIONS IN LOUISIANA

By H. F. Moore and T. E. B. Pope,
Assistants, United States Bureau of Fisheries.

Bureau of Fisheries Document No. 731.

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OYSTER CULTURE EXPERIMENTS AND INVESTIGATIONS IN LOUISIANA.

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PREVIOUS INVESTIGATIONS. RESULTING LEGISLATION AND ITS EFFECTS.

In the winter of 1898 and 1899 the Bureau of Fisheries made a reconnaissance of the oyster beds on the Louisiana coast between Mississippi Sound and Atchafalaya River. The report on this work contained a chart giving with approximate accuracy the location of the oyster beds of a considerable part of St. Bernard Parish and a general description of the beds, not only of that region but of practically the entire oyster-producing area of Louisiana. The coast west of the Atchafalaya was not included, partly for lack of time, but principally because the conditions there appeared to be such as to militate against the development of any considerable oyster industry.

Data were published relating to the salinity of the water, the food, spawning, growth, and enemies of the oyster, the general character of the bottoms, the relative prevalence of freshets and crevasses, and, in general, all factors having a bearing upon oysters and oyster culture.

Some attention was given to the extent of the oyster-planting industry, the methods employed, and the results obtained, but no experiments were made to determine in a definite way the results which could be expected from a systematic endeavor to establish oyster culture on a rational basis and to substitute for the haphazard practices on the natural beds the more reliable methods certain to be followed on planted grounds under private supervision and ownership. Based on the observations, the report included a number of recommendations in regard to the requirements for the conservation, protection, and development of the oyster industry both as to the

^oReport on the oyster beds of Louisiana, H. F. Moore, Report United States Fish Commission, 1898, p. 45-100.

administration of the public beds and the establishment of private ones.

After several years of agitation and discussion the legislature in 1902 passed a general oyster law based on the recommendations of that report. The law was materially amended in 1904 and 1906, and as it now stands on the statute books it embraces practically in their entirety those recommendations and suggestions.

The effects of the law were almost immediately apparent in the growth of the oyster industry and the increase which it contributed to the state revenues. Prior to its passage jurisdiction over the oyster bottoms was lodged solely in the police juries of the several coastal parishes, with the result that the administration of the laws was contradictory and ineffective. The potential wealth lying concealed beneath the tide waters of the state was not appreciated and the oyster industry was neither protected nor fostered.

The several local bodies having jurisdiction had neither the inclination nor the machinery for an effective administration of the interests committed to their charge. The oyster beds practically all lie in waters remote from the habitations of man, and to police them effectively is a matter of considerable physical difficulty, requiring the use of boats to cruise along the coast constantly. Moreover, the police juries and their executive agents were usually men having but slight coastal connections and interests, and it is not surprising that they were more concerned in parish matters more immediately under their notice and within their experience and understanding.

The fundamental feature of the new law was the creation of a state oyster commission having sole jurisdiction, in oyster and cognate matters, over the entire coast, insuring consistency and uniformity of administration, and endowed with ample police powers to make effective the law and the regulations which it authorizes. The larger resources of the state permit the employment of boats capable of policing the beds during the bad weather of the oyster season, requiring the oystermen to observe the cull laws and other essential regulations which under the older régime were disregarded with impunity.

The next most important feature of the new legislation was the passage of consistent and reasonable provisions for the encouragement and regulation of oyster culture. For those who comply with reasonable requirements this provides, in lieu of the former uncertainty, an assured tenure of sufficient duraton to prove attractive to prospective oyster culturists, and while the restriction upon the acreage (1,000 acres) that may be allotted to any one person is such as to prevent the establishment of a monopoly of the best grounds, it does not prevent the acquisition of an area sufficient to satisfy the

legitimate requirements of a considerable corporation. The rental is \$1 per acre for the first fifteen years of the term of the lease and \$2 per acre for the succeeding ten years, and in addition there is a tax of 3 cents per barrel (3½ bushels) on all oysters marketed, whether from the natural reefs or planted beds.^a

Partly on account of the unusually favorable natural conditions under which the oyster industry is conducted in Louisiana, but largely by reason of the protection which the laws accord to the natural beds and the encouragement which they extend to oyster culture, the oyster fishery of the state has made extraordinary progress since the establishment of the commission. This is illustrated in the following table:

PRODUCTION OF OYSTERS IN LOUISIANA IN RECENT YEAR	PRODUCTION	OF OVSTERS	PRODUCTION	IN	LOUISIANA	IN	RECENT	YEAR
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Year.	Product.	Increase per annum.	Year.	Product.	Increase per annum.
1897 1932 1903 1904	Bushels. 959, 190 1, 198, 413 1, 534, 000 1, 620, 576	Per cent. 5 28 6	1905	Bushels. 2, 187, 000 2, 486, 256 3, 035, 370 a 3, 600, 000	Per cent. 35 14 22 a 19

a About.

In the five years preceding the enactment of the first oyster law the increase in the production, which was mainly from the natural beds, was 20 per cent, while in the first five years following the passage of the act, and after it had been improved and amended, the increase was 154 per cent.

The data for 1897 and 1902 are based upon the canvasses of the Bureau of Fisheries, while those for subsequent years are the quantities upon which were paid the "privilege tax," of which more will be said hereafter.

The increase between 1902 and 1903 can not be definitely accounted for and may possibly be due to a difference in the method of gathering the statistics, but from 1904 onward the increases are in part due to the fostering of new oyster houses and the care of the natural beds, but particularly to the fact that the private oyster bottoms were coming into productiveness. The natural beds of the state still produce in quantity more than the planted beds, but the disparity is yearly becoming less, and in 1908 the value of oysters marketed from planted grounds slightly exceeded that of those derived from the natural beds. The quantity produced exceeded the whole product of the state at the time of the investigation of 1898,

The laws in full may be had by application to the Louisiana Oyster Commission, Mujson Blanche Building, New Orleans, La.

and almost equaled the yield from all sources in 1902, when the first comprehensive oyster law was enacted.

The increase in the area of bottoms under leasehold since the enactment of the present laws has been astonishing. The exact area of the leased bottoms of the state at the time of the investigation of 1898 can not be stated, but in Terrebonne Parish there were then on record 32 leases, aggregating about 160 acres. Ten years later, March, 1908, after the new laws had been in force but six years, there were operative in that parish 411 leases, aggregating 5,803 acres. In 1898 the state derived from its oyster lands in Terrebonne Parish not over \$80, and the parish not exceeding an equal amount. In 1908 the gross income of the state from the same waters was about \$8,900.

From 1885 to 1902, under the parish administration of the oyster fishery, but 521 leases, covering 2,820 acres, had been executed in the entire state and many of them had lapsed at the latter date. In March, 1908, there were in the state 1,692 effective leases, covering 22,135 acres of bottom.

It is interesting to observe that although the state permits one person or corporation to lease a maximum of 1,000 acres, the average leasehold at the present time is but 13 acres. There is apparently no tendency to "acquire a monopoly," which is so much feared by opponents of oyster culture, and while several leases of from 500 to 1,000 acres have been granted, most of the holdings are in 10-acre parcels leased mainly by persons formerly working on the natural beds.

There is no doubt that the average size of the leased beds will increase. The oyster-planting industry of the state is as yet, in large measure, in the more primitive stage. Seed oysters from the natural beds are laid down for a year or less and a small acreage suffices for a considerable product. The inevitable necessity of changing this method to that of planting cultch is beginning to make itself felt, and as under the latter system the oysters will probably be left at least two years on the bottom the requirement of larger holdings will assert itself.

If the oyster industry of the state is to continue to expand in the future as in the past, the sooner this change in methods of culture is established the better for all concerned. Carrying the oysters from crowded natural reefs and bedding them for a few months on private grounds where the conditions are better produces a superior oyster and undoubtedly saves many that would die in the struggle for existence under natural conditions. In that way, properly conducted, transplanting increases both the volume and the value of the oyster product, but the area of the natural beds is fixed as to its maximum, and their ultimate productive capacity is correspondingly

fixed. They can, as a whole, produce but a more or less definite maximum quantity of oysters, and experience in other places has shown that this maximum is soon reached in the development of the fishery, and that thereafter the productiveness of the beds decreases by reason of the intensive fishery which the demands of the markets induce. The natural beds inevitably tend to depletion despite all efforts at their protection.

It can not be definitely stated that the maximum productiveness of the natural beds of Louisiana has yet been attained, but there is reason to believe that this is the fact in some localities. In Terrebonne Parish, according to observations made incidentally during the term of the present experiments, but more especially as shown by the studies made by Mr. L. R. Cary a in 1906 and 1907, certain reefs highly productive in 1898 are now depleted or barren, mainly as a result of overfishing.

Whereas at the time of the investigation of 1898 practically all oysters from this parish came directly from the natural reefs, it is stated that the greater part of the product now comes from the planted beds. Most of this product, however, has its prime source in the natural beds, whose oysters are transplanted or bedded for a year or less on the private grounds. By this method of planting the drain on the natural beds is maintained or even accelerated under the present system of granting permits to take unculled oysters for planting purposes.

PERMITS TO TAKE UNCULLED OYSTERS.

Under the laws now in force the oyster commission is empowered to issue special permits to take rough or unculled stock from the public beds for planting purposes, provided the leased bottoms to which they are removed are over 6 miles distant from known natural reefs. This provision was incorporated in the law for the purpose of encouraging the establishment of seed beds on bottoms presumably too far removed from spawning oysters to allow them to receive a natural set of spat on planted cultch, the issuance of the permits being optional with the oyster commission.

It is a common practice for those to whom such permits are issued to take up not only large and small oysters, but quantities of shells also, or, in other words, to remove, bodily, portions of the reefs themselves. The reefs are thus depleted not only of their oysters, but of the bottom to which they are attached, and recuperation is prevented by the loss of the shells which under normal natural conditions furnish the only places for the attachment of fresh generations of young. There is thus reduction in both actual and potential productive-

[&]quot;A preliminary study of the conditions for oyster culture in the waters of Terrebonne Parish, La. Bulletin 9, Gulf Biologic Station, Cameron, La.

ness, and the ultimate result of the policy which permits it is not difficult to see. It must inevitably be the accelerated depletion of the natural beds.

The purpose of the provision is meritorious, but it rarely should be necessary to put it into effect under the conditions obtaining in Louisiana. Outside of Barataria Bay there were very few places suitable for oyster culture which were at the time of the enactment actually more than 6 miles removed from spawning oysters, either natural or planted; and even in that region the planting of brood oysters is no longer necessary, since the establishment of this Bureau's experimental plants and the commercial oyster culture which they have encouraged furnishes an ample supply of spawning oysters.

The authors have received the impression that these permits have been issued rather too generously for the best welfare of the natural beds, for not only have they been granted to practically all applicants, but it is understood that they have been issued to the same persons in consecutive years. Even in cases in which it is necessary or advantageous to grant to a planter permission to take unculled material from the natural beds, the practical end contemplated by the law is served by one permit, which will allow the establishment of a selfperpetuating colony of brood oysters, sufficient for all time, unless destroved by crevasses, the inroads of enemies, or other accidents. If the oysters do not thrive under the general environment to which they are transplanted, that in itself is evidence that the locality is for some reason ill chosen and additional experiment in the same place is likely to prove futile. If the bottom is to be used merely as a bedding or fattening ground, to be planted with oysters year after year, the issuance of the permits is unnecessary.

The present practice not only injures the natural beds, but it tends to discourage the planting of shells and other cultch, without which the oyster industry of Louisiana can never reach its full productive development. For both reasons it appears advisable that the issuance of these licenses or permits should be restricted and their necessity subjected to stricter scrutiny. In those cases in which permits to take unculled oysters appear desirable the oyster commission may with advantage assume the power, which would appear to be legally within its discretion, to designate the reefs from which such oysters may be taken.

In some cases natural beds are so situated with respect to the sources of supply of fresh water that they are peculiarly liable to damage from freshets and crevasses, their oysters being frequently killed before they have had time to grow to marketable size. Such beds are often prolific spatting grounds, and the only way in which the abundant product of young oysters may be utilized is by using

them as seed for planting on private beds more favorably situated for their growth to commercial maturity.

Other beds are, under natural conditions, of little present value owing to an excessive production of oysters. Year after year there is a heavy set of spat and the beds become so crowded with oysters of all ages that all are poor, ill shaped, and practically worthless. The price which such stock will bring in the markets is so low that the expense of culling is prohibitive, and thousands of barrels of potentially valuable oysters die from starvation, smothering, and crowding.

If not denuded of shells these crowded beds may be improved by a removal of a more or less limited portion of their contents, thus leaving more room and a proportionately greater food supply for the growth of the remainder. The superfluous oysters, if not too old, and, therefore, probably irreparably stunted, serve the purpose of brood and seed stock quite as well as oysters from localities naturally more favorable, the only requisite for the production of well-favored stock of good shape being that the larger clusters be broken into small ones to allow sufficient room for the expansion of the individuals.

It would be desirable if even the culled seed oysters used for bedding purposes were taken largely from those natural beds which do not ordinarily produce fat marketable oysters of the better grades, for if they be of fair shape they will speedily fatten on good bedding grounds however inferior their original condition. This practice would make valuable many oysters which would otherwise remain so poor as to be practically unmarketable, while the oysters of the better beds would be left for the benefit of those who obtain their livelihood directly from the natural reefs.

This restriction as to the source of the seed supply is probably not feasible in its application to those planters who gather culled seed during the regular season, but it would appear applicable to many cases in which special concessions are granted, under section 19 of act 178 of 1906, permitting the fishing of culled oysters, for bedding purposes only, during the month of May. The discretion lodged with the oyster commission in the section cited would appear to convey the power to designate the reefs from which the seed oysters may be obtained. This provision of the law at present applies solely to the waters east of the western boundary of Plaquemines Parish, but it could be extended with profit to other waters of the state, provided that the permits be granted with discrimination and with due regard to the considerations just set forth.

The foregoing discussion concerns, principally, the conservation of the natural reefs. There are, in addition, several highly important suggestions relating to the future welfare of the planted beds.

SUGGESTIONS CONCERNING SURVEYS.

The first of these applies to the manner of making and recording the surveys of leased bottom and is made with a full understanding of the great difficulties confronting the surveyors in the conduct of The oyster regions of the state are almost wholly in an intricate system of bays and bayous lying in the midst of a flat and topographically featureless expanse of salt marsh and prairie. The land is rarely more than a foot or two above high-water mark and is almost devoid of trees and conspicuous distinctive marks of any kind. For a large part of the area there are no even approximately satisfactory maps or charts. The work of the United States Coast and Geodetic Survey has been confined almost entirely to the outer coast, which alone is of importance from a viewpoint of navigation, although in a few places, as in the St. Bernard marshes, Barataria Bay, and, more recently, in Terrebonne Bay, the work has been carried some distance inland. Many bodies of water of more or less importance in the oyster industry are not shown on any maps published, many others are so incorrectly laid down as to be practically or absolutely unrecognizable, and on some maps there are shown bodies of water which do not exist.

Confronted by these serious difficulties, the lack of comprehensive surveys and authentic maps, and the paucity of conspicuous permanent landmarks, the surveyors in many cases have been at a loss to prepare plats of much value as matters of permanent record. The corner marks of the leaseholds are frail stakes standing in the water, where they are subject to the erosions of destructive marine organisms and dislodgment by gales and collisions with passing boats. They must be frequently replaced, and are of no value as final points of reference.

In the great majority of cases important corners can be "tied up" to no permanent natural objects, and they are located with respect to bearings and angles taken to tangents of points of land. As is well known to those familiar with the region, many of these points are so similar to one another that it is difficult to recognize the descriptions and, moreover, they are undergoing constant erosion from the waves. Narrow strips of land are converted first into islands and then eventually disappear entirely and within a few years may become absolutely useless for topographical reference. At the present time, with the leaseholds comparatively few and generally more or less isolated from one another, the matter is not of grave immediate importance, the chief desideratum of confining the lessee to an area no greater than that to which he is entitled being easily attained. The nice location of a man's 10 or 20 acres is of little present moment, provided that he pays the rental on the full area occupied.

If, however, the oyster-planting industry of the state assumes the ultimate magnitude to which the natural advantages entitle it, the defects in the surveys will lead to endless trouble and dispute. The best bottom will be in demand, the leaseholds will become congested in favorable localities, and their boundaries will have to be jealously guarded, especially when the bottoms hold a valuable crop. Should the grounds become as valuable as some of those in Rhode Island, for instance, the matter of their exact location will assume importance, and in the controversies that are sure to arise between adjoining lessees on account of the necessarily impermanent nature of the water boundary marks it will be highly essential to have for final reference and adjudication permanent landmarks which can not be questioned. With the surveys as now made and platted the time will come when neither surveyor, judge, nor jury can intelligently pass on some of the controversies that may arise.

The theoretically correct solution of this prospective difficulty would be a topographical survey of the oyster regions, with permanent "monuments" at all, or at least the important, triangulation stations. The whole system of leaseholds could then be brought into relationship and the danger of overlapping and conflicting grants would be eliminated. The water corners would be trigonometrically referred to the established landmarks and the controverted boundaries could be at any time readily redetermined. A survey of this character would be expensive, but if properly made it would have enduring value. The survey of the Maryland oyster grounds now being made through the cooperation of the federal and state governments will be available for all time, with occasional replacement of displaced or destroyed triangulation monuments. In the development of the oyster industry its value will yearly grow more apparent.

In the absence of an elaborate survey such as that outlined, something of permanence could be given to the present surveys if they were correlated with durable landmarks established in the marshes. Drain tiles, sunk for the greater part of their depth and filled with concrete, appropriately marked at the top, located at sufficient distances from the shore to reduce their liability to being washed away, would make excellent marks if they were included in the plats of the survey. From time to time, as they became more generally distributed, the different groups could be connected by triangulation and eventually cut in with the accurately established triangulation stations of the Coast Survey. This would result in the gradual establishment of a chart of the most important oyster-culture regions and give some permanence to the surveys of the individual holdings. It would require the expenditure of some additional labor and care on the part of the field surveyors and general supervision by the engineer of the commission. The slight additional cost of the surveys over the present charges should be borne by the state rather than by the lessee, and in the interest of the future some of the surplus revenue of the oyster commission could be well devoted to such work.

That the difficulty of lack of accurate charting is not an imaginary one is shown by the experience of other states. In Maryland there have been found plats and descriptions of leased oyster bottom which were absolutely impossible of recognition, and to confirm the grants as required under recent legislative enactment it was necessary to run new lines arbitrarily. When Connecticut took charge of the oyster grounds of Long Island Sound the same difficulty was encountered. Many of the leaseholds could not be located from the surveys, and much time and money was expended in reconciling, usually by compromise, the conflicting claims of adjoining lessees. Recently Delaware, with its comparatively small area of leased bottoms and well-surveyed shores, has been compelled to admit that the leaseholds can not be located from the descriptions, and has undertaken an accurate triangulation, the establishment of permanent reference marks, and a resurvey of the whole area of leased bottom. Louisiana's oyster industry is younger than those of the states mentioned, and conflicts and uncertainties in the location of private holdings have not yet become pressing, but in view of the astonishing development of oyster planting in the state the time is not distant when the matter will become of commanding importance.

EXPERIMENTS IN OYSTER CULTURE.

Mention has been made previously of the methods of oyster culture in Louisiana and the comparative insignificance, at present, of cultch planting. The advantages, disadvantages, and ultimate limitation of seed planting, unsupplemented by the other method, have been briefly indicated.

The planting of seed oysters from the natural beds owed its preponderance originally to the ease with which the stock could be obtained and the controlling difficulty of obtaining shells and other cultch, but at present it can be explained in many places solely by that conservatism of the planters which inhibits their departure from a known method to adopt one with which they are not familiar.

In the region east of the Mississippi River the supply of seed on the natural reefs is still large, and in many cases the beds produce oysters which are fit only for that purpose or for canning. This is particularly true of California Bay and contiguous waters in Plaquemines Parish.

West of the Mississippi the conditions are wholly different. In Plaquemines, Jefferson, and Lafourche parishes there are practically no natural beds, and for many years there have been none from which any considerable supply of seed could be obtained. At the time of the examination of 1898 the beds on the east side of Timbalier Bay, in Lafourche Parish, were approaching exhaustion and they are now negligible commercially. In Terrebonne Parish many of the natural beds existing in 1898 have practically disappeared, and most of the others have become depleted to an extent that makes the procuring of a sufficient supply of seed a grave problem with the planters. Terrebonne Parish formerly supplied the seed for most of the planting beds of Plaquemines Parish west of the Mississippi River, but the supply now comes wholly from the beds east of the river. The seed oysters planted in Jefferson Parish come from the same source, the time consumed in going to and returning from the seed beds often being equal to that required to tong a cargo. It is evident, therefore, that the experience of Louisiana will be like that of other oysterproducing states, where a dependence for seed upon the natural beds eventually produced a scarcity which more or less seriously interfered with the growth of oyster culture.

Louisiana, however, has a material advantage over most northern states in this, that almost absolute dependence can be placed upon procuring a set of spat every year, provided proper materials are supplied as cultch. It was to demonstrate these facts and to determine the possibilities of this method of oyster culture in several parts of the Louisiana coast that the following experiments were conducted by the Bureau of Fisheries at the request of the state oyster commission.

Work was begun in November, 1905, when the senior author made an inspection of the coast as far west as Terrebonne Bay and selected locations for the experimental work. It was determined to begin the investigations at Three-mile Bayou and Falsemouth Bay in St. Bernard Parish, at Tambour Bay and near the mouth of Bayou St. Denis in Jefferson Parish, and at Seabreeze, in Terrebonne Bay, close to a cut-off leading into Bayou Terrebonne. At this time there were no known natural beds in Jefferson Parish, and to supply breeding oysters for the experiments the Louisiana Oyster Commission in January, 1906, deposited about 50 barrels of unculled stock each at Tambour Bay and Bayou St. Denis. The other sites selected were in proximity to oyster beds and the deposit of brood oysters was unnecessary.

JEFFERSON PARISH.

That the southern half of Barataria Bay was formerly a productive oyster region is attested by the statements of the inhabitants and the great bank of shells on the former site of the packing house, but the beds were exterminated by overfishing, probably coupled with natural causes, and at the time of the investigation of 1898

they were recognizable only by the presence of old shells more or less buried in the mud. In a few places there were occasional old oysters, but no spat whatever. None of the natural beds appear to have been extensive, and their extermination was readily accomplished by the reckless methods employed in the fishery, particularly under the changes in the salinity conditions which were then in progress.

A few oysters for local use were annually planted close to Grand Isle and at Grand Bank, and in Bay Coquille some were bedded for market, but in neither place was there any indication of a volunteer growth of young.

There was no evidence of the existence of beds at any time in the upper part of the bay, and persons familiar with the region stated that none had ever been known north of the Quartelle, a group of four small islands near the center of Grand Lake. About 1903 a small bed was found near Bayou St. Denis, but this was quickly depleted and a careful search in 1905 failed to disclose any oysters whatever on its site.

In 1898 the whole upper part of the bay was of low salinity, and it was stated that during spring and early summer the water was often nearly or quite fresh for months, and it was manifest that the conditions were not favorable for oyster growth. With the improvement of the levee system the volume of fresh water discharging into the bay has markedly decreased, and the general salinity of the whole region has correspondingly increased. The closure of the head of Bayou Lafourche has had a very marked influence in Bay Coquille and contiguous waters, where the density of 1.0038 observed in March, 1898, has increased to an average of about 1.0186 during the same season of recent years, and at Leeville, immediately on the bayou, where the water was formerly always fresh, a set of oysters has several times occurred. In Bay Tambour the observed density in March, 1898, was 1.0094, while the average for approximately the same season in 1906 to 1908 was 1.0151. In Bay des Islettes there is noticeable a slight rise in salinity, but nearer the sea, as at Grand Isle, there appears to be little or no change.

Nearer the mouths of Grand Bayou and Bayou St. Denis we have no early data concerning the saltness of the water, though it was stated in 1898 to be almost constantly fresh. During a crevasse in the spring of 1907, when the conditions were such as frequently, if not normally, existed in former times, this water was practically fresh for a considerable period, though the average density during other recent years has been about 1.0110. Little Lake, about 10 miles inland from the mouths of the bayous, where the water was formerly fresh and inhabited by large-mouth black bass, now contains oysters, undoubtedly derived from fry discharged from the experimental beds at the mouth of Bayou St. Denis.

It is evident, therefore, that the zone of water favorable for oyster growth, and especially for the welfare of the spat, has moved generally inland during recent years, owing to artificial changes in the drainage system resulting from levee improvements. We have made the same observations in Terrebonne Parish, where oysters are established in bayous which formerly carried water fresh at all times.

The region nearer the coast is not so salt as of itself to inhibit the growth of oysters, but it has become sufficiently so to be especially favorable for the development of a very destructive enemy of the oyster, the snail or borer, Purpura, which kills the spat, though the adults are immune by reason of their heavy shells. On the other hand, the more inland waters have become sufficiently salt for the oyster, but are still too fresh to furnish the environment required by the borer. Of the two localities in which experiments were conducted in Barataria Bay, Bay Tambour falls within the first region and Bayou St. Denis in the second. In Bay Tambour, where natural beds existed until exterminated a number of years ago by overfishing, possibly supplemented by changes in salinity, the set on the experimental beds was as heavy as at Bayou St. Denis, though the spat were killed by borers within a month or two. The adult oysters were unharmed, and at Bayou St. Denis neither young nor adults were molested and no borers were found.

It is evident from the details of the experiments hereafter recounted that practically the entire bay may be utilized for oyster culture wherever suitable bottom can be found or made. North of a line running from the mouth of Bay Baptiste to about the mouth of Bayou du Fone shells and other cultch may be planted with very little risk of having the spat killed by borers and with every assurance that a strike will occur each season. This part of the bay covers about 8,000 to 10,000 acres. Though the bottom was not tested over much of this area it is probable that a considerable part of it is too soft for use without special preparation, though most of it will doubtless be utilized eventually.

South of the line above mentioned is a region, embracing the greater part of the bay, where spat culture can not be attempted without considerable risk or, usually, the certainty of meeting disaster through the depredations of the borer. In some localities the drumfish is likely to prove destructive, but where this danger does not occur oysters not less than $1\frac{1}{2}$ or 2 inches long can be planted with the surety that they will grow into fine stock, commanding a good price in the New Orleans market.

Before the experiments were begun there was some objection to the selection of Barataria as a field of operations, on the ground that there was no industry at that place which could be benefited, and that the time and effort necessary could be expended to better advantage elsewhere. The answer to this objection was obvious, as the purpose of the work was to develop an industry where none existed, and not merely to supplement what had been already begun. The vindication of the selection was apparent before the experiments were a year old, and the commercial response to the experimental results was immediate.

Prior to the beginning of the experiments there had been issued in Jefferson Parish, which includes the waters under discussion, 7 leases, aggregating 75 acres, and of these 4 had lapsed. From the time the early results of the experiments first became known until April, 1908, there were issued 138 leases, covering 710 acres, yielding to the state an immediate annual income of \$1 per acre, and the leases immediately surrounding the small experimental plant at Bayou St. Denis so hemmed it in that it was necessary to go on private bottoms in order to carry on the final stages of the work.

Many of these leaseholds have not yet become productive, but during the year ended April 1, 1909, there were shipped from Barataria Bay 29,874 barrels (97,090 bushels) of oysters, valued at \$1.60 per barrel on the beds, and paying 40 cents per barrel transportation charges to New Orleans. Practically before the experiments were concluded this region, hitherto producing nothing, was yielding to the state an annual income of \$906.22 for rentals and \$896.22 for the privilege tax of 3 cents per barrel, a total of \$1,804.22 per annum. A more important phase of the results is that the planters during the same year received an income of \$47,798.40 and the transportation companies \$11,949.60, a total of \$59,748. Men formerly in debt have become independent, working no harder than they previously did as farmers or fishermen.

Viewed from the standpoint of the consumer, the results of the work have been equally significant, adding to the state's food supply oysters enough to furnish 600,000 meals of 1 pound each. The region has excellent possibilities, and the oyster industry should undergo great expansion during the next few years. The oysters are of fine quality, fat and shapely, and in 1899 found a steady market when the product of the natural reefs went begging at one-fourth the price.

BAYOU ST. DENIS.

This experimental plant is located in Barataria Bay, about onethird mile from the mouth of Bayou St. Denis, on the edge of an old reef of dead clam shells, in about 6 feet of water. It was selected as being outside of the limits of the old oyster growth, and well adapted to test the validity of the opinion that the upper part of the bay had become adapted to the growth of oysters, and that no place

PLATE I.





OYSTERS, AVERAGE SIZE, 1 AND 2 YEARS OLD RESPECTIVELY, GROWN ON OYSTER SHELLS AT BAYOU ST. DENIS, LOUISIANA.

[Figures natural size.]

on the coast of Louisiana offered superior advantages for oyster culture. The currents are strong, both on the experimental beds and for a considerable distance in all directions on average tides at half ebb and half flood, ranging from about two-thirds to 1 mile per hour. This insures a good circulation of water, the frequent renewal of the food supply, and the practical certainty of a good set of spat upon material exposed at the proper season.

The specific gravity of the water, which is a measure of its salinity, ranged from 1.002 during the crevasse of 1907 to 1.017, or, in other words, from practically fresh water to that which was essentially a mixture of two parts of sea water to one of fresh. The average for the whole period of the experiment was 1.009, or, if we exclude the period of the crevasse, it was about 1.012. This salinity, which appears to be maintained quite uniformly during the oyster-shipping season, is well adapted to producing oysters of excellent flavor for "counter stock."

Prior to the experiment it had been feared that in case of a crevasse discharging through any of the bayous opening into the head of the bay the water would become so fresh as to kill the oysters planted on this bed. In the spring of 1907 the levees broke at Live Oak and a great volume of river water coursed down Bayou St. Denis, and especially Grand Bayou, keeping the water on the experimental beds almost fresh during most of May and June. The only effect was practically to prevent a set of spat during these months, the adult oysters being unharmed. This was a rather severe test, and it demonstrates that but little or no harm is likely to occur from ordinary crevasses discharging into the drainage basins of bayous opening into the head of the bay, and that unless the freshet should continue as late as September the set of young would not be prevented.

The bottom in this vicinity is moderately hard, owing principally to the large numbers of clam shells embedded in the mud. Over an area of several hundred acres surrounding the experimental plant the bottom is in many places more or less devoid of buried shells and somewhat softer, but well within the limits suitable for oyster culture. Still farther removed from the experimental plant the character of the bottom is unknown, but there is probably a considerable area immediately available and undoubtedly much more that a moderate coating of shells would make suitable.

With use all of this area would soon become harder from the collection of shells in and on the mud, and eventually would present characteristics similar to those found on the younger natural reefs. This phenomenon is well known to planters and oyster men, and it is a common practice in Louisiana to "shell" the bottom so as to establish on the soft mud a suitable foundation for the deposit of oysters pending the collection of a full cargo for market.

The observations made in this locality during a period of three years indicate an abundance of food, and the strong currents already mentioned assure its distribution over a wide area. Oyster food is more abundant in this locality than at any other of the 40 stations at which observations were made, excepting only the middle of Barataria Bay and Falsemouth Bay. The following table shows the details of the data relating to the observations on the organisms which constitute the greater part of the oyster's food, together with the salinities and temperatures of the water at the time the specimens were taken.

FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPERATURE OF WATER AT BAYOU St. Denis.

Date.	Specific	Temper-	Food organisms per liter of water.		
	gravity.	ature.	Number.	Volume.	
1906.		• F.		Cu. mm.	
April 24	1.0066	74.3	10,000	0.160	
26	1:0081	77	14,000	.308	
May 25	1.0114	79.7	13,000	. 189	
28	1.0115	83.3	12,000	. 352	
June 28	1.0115	77.9	18,000	. 126	
November 5	1.0170	68.0	7,800	.140	
1907.		1			
January 8	1.0128	74.0	3,000	. 153	
March 16	1.0010	70.0	5,600	.301	
April 15	1.0105	73	24,000	1.321	
16	1.0126	72.5	21,000	. 979	
29	1.0095	80.0	6,300	. 369	
May 21	1.0021	79.0	3,500	.168	
June 25	1.0028	84.0	8,000	. 208	
27	1.0028	84	7,350	. 346	
December 11	1.0060	55	5,000	. 190	
1908.		,			
May 27	1.0105	86	4,200	.163	
29	1.0106	85	8,250	. 318	
July 7	1.0099	88	12,750	.346	
1909.			0.000	000	
January 27	1.0133	72	9,000	. 280	
Average	1.0090		10,145	. 337	

During the period of three years in which the work continued no oyster enemies were observed on the plantation excepting a growth of mussels which appeared during the freshet of 1907 but disappeared later when the salinity of the water became higher.

The experiment began in January, 1906, when the Louisiana Oyster Commission, at the request of the Bureau, planted about 50 barrels of unculled oysters to serve as brood stock. On April 24 and 26 following, the first cultch was planted on three areas, each one-twentieth of an acre in extent, 50 bushels of material being deposited on each. On one square oyster shells were spread broadcast, on another they were deposited in heaps of 2 bushels each, and the third was planted with clam shells broadcast. On May 25 and June 28 the operations



OYSTER, AVERAGE SIZE, 33 MONTHS OLD, GROWN ON OYSTER SHELL AT BAYOU ST. DENIS, LOUISIANA.

[Figure natural size.]

were repeated on two adjoining areas of the same size, the quantity of material in these cases being reduced to 30 and 20 bushels, respectively.

During 1907 the plants with oyster shells were made April 16, May 21, and June 25, and a single plant of clam shells was deposited on May 21. Thirty bushels of oyster shells were spread, each, on July 26, August 26, September 26, and October 29.

In 1908 oyster shells were deposited broadcast and in piles on April 20 and May 27. There were in all 25 plantings, and on every one excepting that of October 29, 1908, a set of spat was secured before the end of the year in which the shells were deposited. The plants of April, May, and June, 1908, remained barren during the period in which the crevasse water was pouring over the beds, but after this was stopped and the water grew more salt a small set appeared on these shells, a larger one being prevented probably by the silt deposited by the flood waters.

The results demonstrated that under usual conditions a strike of young oysters is almost certain to occur upon shells or other cultch deposited between April 1 and October 1, a period of six months. Even in the case of the October plant the shells, notwithstanding their long exposure, were still in condition to receive a small set in the following spring.

The proportion of shells to which young oysters attached within a month after they were planted varied from 40 to 90 per cent, those planted in May, June, and July being usually most effective as spat collectors. The shells spread broadcast were more efficacious than those deposited in piles, though the latter usually became leveled by the waves after the lapse of a few months. The clam shells were less effective than oyster shells, probably in part because, being lighter and smaller, many of them were carried by currents and waves away from the squares on which they were planted. From 1 to 5 young oysters were found attached to the oyster shells at the end of one year, the average being about 2 or 3 to each. At a later date the shells became more or less disintegrated and broken, resulting in a natural culling which freed the oysters from their attachment. After the lapse of a year most of the clam shells bore but single oysters, though there were occasionally two attached.

The experiments indicate that from 400 to 600 bushels of shells per acre can be advantageously planted on firm or moderately firm bottom. On soft bottom more should be used, as some will become buried in the mud. Later, when there are more breeding oysters in the vicinity and the waters become more thoroughly charged with fry, the set on individual shells will become heavier and the quantity of material planted should be reduced to prevent overcrowding. If the set should become very heavy clam shells or

broken oyster shells may prove advantageous, and it may prove good policy to cull the oysters at the end of the first eight or ten months so as to permit them to grow to good shape. At present this is unnecessary. In many cases the shells and débris culled off, if taken ashore and weathered, would suffice for planting other areas.

The rate of growth of oysters attaching to oyster shells was more rapid than of those striking on clams, probably because they were raised higher above the bottom and therefore more favorably situated for obtaining a supply of food. This fact and the average sizes attained by the oysters at different ages are shown in the following table:

AVERAGE LENGTH OF OYSTERS ATTACHED TO PLANTED SHELLS AT DIFFERENT AGES (ONE TO THIBTY-THEE MONTHS).

Ages.	On oyster shells.	On clam shells.	Ages.	On oyster shells.	On clam shells.
1 month	.5 .7	Inches. 0.4	6 months	2.8 3.5	2. 2 2. 8 3. 25

This table assumes the ages of the oysters to date from the time of planting the shells, but as the strike is ordinarily distributed over several months, the ages, excepting of the youngest, are somewhat overestimated. It will be observed that at the end of the first year the planted oyster shells bore oysters, whose average size was somewhat above the minimum market limit, and many of them were between 3 and 31 inches long. At 2 years of age they were between 3 and 4 inches long and averaged 31 inches, while in less than three vears from the date of planting all of them were between 3½ and 5 inches long and averaged about 4 inches. These oysters were all of fine shape, with rather heavy clean shells, and in small clusters or single, requiring very little culling to fit them for market. Those raised on clam shells, though of smaller size, were of particularly fine shape and all single. At an age of 33 months they ran from 500 to 525 oysters to the barrel of 31 bushels, while those grown on oyster shells rated between 425 and 450.

During most of the period of the experiment all of these oysters were fat and in fine condition for the market, and in January, 1909, when the work was brought to a close, they were equal in fatness to the famous oysters of Lynnhaven, Va., and yielded about 5½ pints of thoroughly drained meat per standard bushel, which is equivalent to nearly 7 pints as measured at the shucking houses. The greater thickness of the shells caused them to "turn out" a smaller quantity of meats per bushel as compared with the thin shelled oysters of

PLATE III.





OYSTERS, AVERAGE SIZE, 24 AND 33 MONTHS OLD RESPECTIVELY, GROWN ON CLAM SHELLS AT BAYOU ST. DENIS, LOUISIANA.

[Figures natural size.]

Falsemouth Bay, which they equaled or slightly excelled in fatness, but their superiority in appearance more than compensated for this. A clean, attractive-looking exterior is of importance in high-grade oysters used in the "counter" or "shell" trade, the most lucrative market which the planter can supply. The authors have been informed that the oysters left on the experimental beds have been taken up by oystermen and sold for \$2 per barrel in New Orleans at a time when ordinary oysters could hardly be disposed of.

Unfortunately here, as at other of the experimental plants in the state, the authors were not able to make ultimate determinations of the productivity of the grounds, owing to the theft of most of the marketable oysters prior to the final examination. The average growth on the older sections of the planted beds in January, 1909, was but 140 bushels per acre, though examinations made in the preceding May showed that in places the density of the oysters was at the rate of between 1,500 and 2,000 United States standard bushels per acre, and a conservative estimate would place the average for the entire area at between 1,000 and 1,500 bushels or 300 and 450 barrels per acre.

BAY TAMBOUR.

The work at Bay Tambour was coincident with that at Bayou St. Denis and the same methods were followed, but the experiment was abandoned so far as the planting of cultch was concerned at the end of June, 1907.

The plant was located off the western point of a small island lying west of Bayou Andre, on the site of an extinct oyster bed, the only evidence of whose former existence is in the shells deeply buried in the mud. The currents are moderate, being perhaps of about half the strength of those at Bayou St. Denis. The water in the three years during which the observations were continued had an average specific gravity of 1.0146 and a range between 1.010 and 1.020. This salinity is considerably higher than at Bayou St. Denis, but, considering the requirements of the oyster only, is well adapted to oyster culture. Residents stated, prior to the beginning of the experiment, that the water at this place killed oysters, but, as is shown by the investigations hereafter recounted, this is an error, the mortality among the young oysters being due to another cause, although indirectly attributable to the relative saltness of the water as compared with more northerly parts of the bay. At this locality there is very little probability of loss from the effects of crevasses or from sudden and drastic changes in the saltness of the water from any

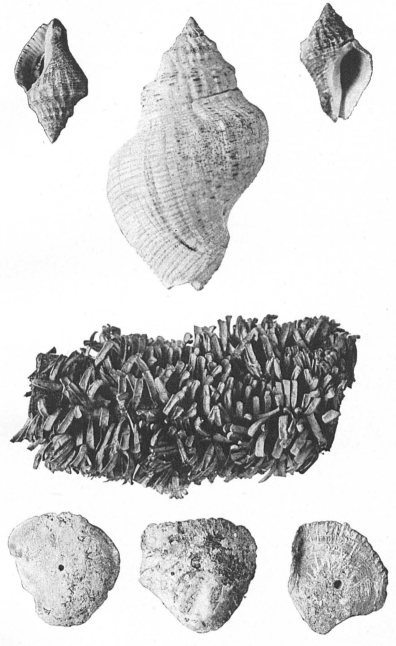
The bottom in the immediate vicinity of the plantation is hard, but much of that adjoining is soft, though a considerable area could be utilized for oyster culture.

Food is abundantly produced in the waters of the vicinity, and although there is considerable fluctuation in the supply, the average of a number of observations made on the planted grounds is higher than was attained in most parts of the state. The food production in the adjacent parts of Barataria Bay is very high, and there would therefore appear to be an abundant reserve supply. The seed oysters, originally planted as brood stock, which were rough and unculled as taken from the reefs, about $2\frac{1}{2}$ inches long, and planted at the rate of about 800 bushels per acre, grew rapidly and were always fat and in good condition. The various observations of the salinities, temperatures, and food production of the water are shown in the following table:

FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPERATURE OF WATER IN BAY TAMBOUR.

·				
Date.	Specific	Temper-	Food organisms per liter of water.	
	gravity.	ature.	Number.	Volume.
1906.		• F.		Cu. mm.
April 25	1.0117	74.3	16,000	0.313
27	1.0102	77.9	15,500	. 329
Msy 26		81.5	11,000	. 262
28		86.0	7,000	. 206
June 27	1.0166	78.8	7,500	.118
29	1.0167	77.0	5,000	. 060
August 20	1.0195	85	9,000	
November 10	1.0191	75	5,400	. 185
1907.		l		
Tonner 10	1.0170	68	2,000	.018
January 10April 17	1.0203	78	6,750	.220
19	1.0175	80	10,800	. 689
30	1.0158	80.6	8,100	.376
May 22	1.0097	80.6	6,000	.173
June 26	1.0113	84.2	7, 200	. 181
July 24	1.0136	86	10, 200	. 420
December 11	1.0131	53	1,500	. 081
	1	1	i '	
1908.	•	ĺ		
May 4	1.0141	77	85,000	. 807
May 4	1.0100	81	8, 100	. 259
*000	1	1		
1909.	1.0172	68	21,750	. 673
January 29	. 1.0172	08	21,100	. 013
Average	1.0146		10, 200	. 295

About 50 barrels of rough unculled oysters from the natural beds were planted in January, 1906, and in the latter part of the following April oyster and clam shells were planted after the manner of those deposited at Bayou St. Denis, followed by two similar plants in the latter parts of May and June, respectively. In all these the apparent set of spat was light, the number of shells bearing young oysters ranging between 15 and 35 per cent of those examined, the average of all plants being about 22 per cent. By the following spring all of these young oysters had disappeared. The results of the second year's experiments were even more unfavorable, and spat transplanted from Bayou St. Denis were also killed within a few weeks.



BORERS, OR "SNAILS" (PURPURA HÆMOSTOMA), THEIR EGG CASES, AND OYSTER SPAT DRILLED BY THEM. BAY TAMBOUR, LOUISIANA.

[Figures natural size.]

It was observed that the few upper valves still adherent to the shells were perforated by small holes, and as the gasteropod Purpura, locally known as the "borer" or "snail," was abundant on the stakes marking the beds it was at once suspected to be the cause of the mortality. To test this hypothesis three boxes were constructed of one-fourth inch wire screening and planted on the beds on April 17, 1907; one, closed, containing both shells and borers; one, closed, containing shells alone; and the third, open, with shells only. On June 26 the contents of the boxes were examined with the following results: . In the open box 18 per cent of the shells bore spat, of which several were dead, and there were 5 borers besides several fishes and crabs. In the closed box, containing shells and 12 borers, but 2 per cent of the shells bore live spat, and these were concealed either under the shells or by marine growths. In the closed box without borers 60 per cent of the shells bore live spat, averaging two to the shell. box contained when taken up 14 very small borers which had evidently entered through the mesh.

On June 26 two closed boxes were planted, one with clean shells and 9 large borers, and the other containing shells bearing spat from one-half to three-fourths inch long, but with no borers. When taken up on September 1 the shells in the first box were devoid of spat of appreciable size, the large borers were dead, and there were no small ones. In the other box there were 17 live borers between three-eighths and 1½ inches long which must have crawled through the mesh when quite small; there were no dead borers, but 2 per cent of the spat had survived and all of the upper valves remaining attached showed the small perforation made by this enemy.

The brood oysters planted in January, 1906, when they were between 2 and 3 inches long, at no time showed any greater mortality than was to be expected from the mere act of transplanting, and this fact in connection with the experiments just recounted shows without much doubt that the failure to obtain results from planting shells was due, not to the quality of the water, per se, but to the destructive habits of the borer. The largest spat killed was less than 1½ inches in length, and it is safe to assume that seed oysters 2 inches long and probably as small as 1½ inches will be immune.

The borers lay their eggs in red or purple leathery capsules about one-half inch long, attached in dense clusters to shells, stakes, and other fixed bodies in the water. The capsules are demicylinders, usually more or less curved toward the convex surface and with flattened or slightly convex free ends. Each capsule contains several eggs and the young snails escape through holes less than one-fiftieth of an inch in diameter, which they cut in the free end of the capsule.

These recently-hatched borers probably feed upon the very minute and newly-attached spat, though of this we have no certain knowledge. Growth is rapid, as is shown by the experiments with boxes. The mesh employed in these was one-fourth inch square, and the largest borer that could be pushed through measured seven-sixteenths of an inch in length. In closed boxes planted June 28 there were borers three-fourths to 1½ inches long on September 1, an increase of from 75 to 190 per cent in length and of from 200 to 450 per cent in bulk within a period of about two months.

The difficulties in fighting a small and insidious enemy such as this are very considerable. It is wholly impracticable to inclose the beds, as is done to prevent the inroads of drumfish and similar enemies, the little snails being able to travel through the finest practicable mesh, and the only recourse is to wage unceasing warfare by destroying all borers and egg cases found. To tong or dredge the oysters especially for this purpose is commercially impracticable under the market conditions obtaining in Louisiana, and the obvious course for the oyster culturist in the more salt waters in which the borer abounds is to eschew all effort at planting shells and confine his activities to planting seed oysters at least 1½ inches and preferably not less than 2 inches long. If he does this the presence of this enemy may even prove a boon in preventing the excessive attachment of spat to the older oysters, an occurrence which in some places on our coasts renders it impossible to grow oysters fit for market.

As to the rate of growth of oysters in the earlier stages at Bay Tambour little can be said for reasons which are apparent. The growth of the seed oysters planted at the beginning of the experiment was very satisfactory. In April, 1906, measurements of the length of a number of these averaged 2.6 inches. In June, 1907, the average length was a little less than 4 inches, and in May, 1908, it was about 5 inches. In less than two years, therefore, these oysters doubled in length, and despite the fact that they were not culled, the clusters automatically broke apart to some extent, owing to the disintegration of the shells to which they were attached, and there was a corresponding improvement in shape. The growth here was about the same as at Bayou St. Denis, and indicates that however unsuitable this part of the bay may be for spat culture, owing to the reasons before set forth, there is an excellent opportunity for the establishment of an important and profitable industry in growing oysters from seed.

The results attained by the work at Bay Tambour are applicable to all of that half of Barataria Bay lying nearer the gulf, our investigations having shown the conditions to be essentially similar throughout that region. During the last year or two of the experiments a



OYSTER, AVERAGE SIZE, GROWN IN 29 MONTHS FROM SEED ABOUT $2^{\frac{1}{4}}$ INCHES LONG. BAY TAMBOUR, LOUISIANA.

[Figure natural size.]

considerable area of bottom was taken up by planters in this region and most of the oysters shipped during the oyster season 1908-9 were grown on these leaseholds. It is understood that the business was very profitable and that the supply of Barataria oysters, despite their lack of previous reputation, was unequal to the demand. They were all contracted for at a price equivalent to \$1.60 per barrel on the beds and could have commanded a higher price in the open market. It is the opinion of the authors that they are among the best produced on our entire coast.

ST. BERNARD PARISH.

St. Bernard Parish embraces the most productive natural oyster region in Louisiana and at the present time produces about 40 per cent of the total yield of the state. Its oyster beds lie principally in what is known as the "Louisiana marshes," a low uninhabited expanse of sea marsh and prairie covering an area of between 400 and 500 square miles between Mississippi, Chandeleur, and Isle au Breton sounds. This region is cut up into innumerable islands by an intricate system of bays and bayous, most of which contain natural oyster beds, described and platted in some detail in the report of the investigations in 1898, previously alluded to.

In the season of 1906-7 St. Bernard Parish produced upward of 1,000,000 bushels of oysters, but in the following season the production was somewhat smaller. Although there have been some attempts at oyster culture and there are extensive leaseholds, most of these oysters came from the natural beds.

In 1898 there were no leases of bottom in this region and few were granted prior to 1904, when what was practically the present oyster law went into operation. In the next five years 66 leases were issued, and in 1908 there were in force 48 leases, aggregating 5,395 acres, of which 44 leases and 4,456 acres were in the Louisiana marsh and 4 leases and 939 acres in Lake Borgne.

Many of the leases are for plots less than 20 acres in extent, but 9 individuals, firms, and corporations have holdings of between 100 and 1,000 acres each, covered by 25 leases aggregating 4,858 acres. These have been planted in part with seed oysters and shells, but the business has not yet proved very profitable owing mainly to the fact that the set of spat has been so heavy as to cause overcrowding of the beds with the consequent failure of the oysters to fatten and grow to good shape.

The salinity of the water varies considerably in the several parts of the region under discussion, being as a rule lower in Lake Borgne and the waters closer to Mississippi Sound and higher toward Chandeleur Sound and the southern part of the parish. This is shown in

the following table of the specific gravities observed during four calendar years:

Locality.	1906.	1907.	1908.	1909.	
Lake Borgne. Falsemouth Bay Three-mile Bay. Treasure Bay. Big Mussel Bay. Elol Bay. Saw Bay. Blind Bay. Caligo Bay.	1.0074 1.0070 1.0106 1.0119 1.0125 1.0167 1.0193	1.0041 1.0058 1.0054 1.0096 1.0113 1.0150 1.0155 1.0162	1.0016	1. 0051 1. 0075 1. 0083 1. 0125 1. 0128 1. 0169 1. 0170 1. 0159	

In the northern localities the water is rather too fresh to produce palatable oysters for shell stock, though this does not affect their utility for shucking and canning purposes. In this region, as a whole, oyster food is abundant, a large number of observations indicating that it is about equal in this respect to that part of Placquemines Parish adjoining it, east of the river, and only exceeded by the waters of Barataria Bay. It is considerably richer than either Terrebonne Parish or that part of Placquemines Parish, as a whole, lying about Bay Adam, Bayou Cook, and Bastien Bay. The richest waters are Falsemouth Bay and Treasure Bay and the poorest those lying near Three-mile Bayou.

The depth of water ranges generally from 3 to 6 feet in the bays, but is often much deeper in the bayous. The bottoms are generally soft, in many places too soft to be used for oyster culture without special preparation, but there are also considerable areas of hard or moderately hard mud. Even the softest places may be made available by strewing them with shells, sand, or gravel, but there is undoubtedly enough naturally suitable bottom to make this unnecessary for some time to come.

For experimental purposes in this region there were selected two localities not far apart but differing in all factors involved excepting that of salinity. The localities, the experiments, and the results are described in the following:

FALSEMOUTH BAY.

Falsemouth Bay lies in the northwestern part of the Louisiana marsh and communicates with Mississippi Sound by means of Ninemile Bayou, a channel from 100 to 300 yards in width, and with an average depth of about 24 feet. A smaller, though deep, bayou leads to Nine-mile Bay to the eastward, and there is wide communication at the southeast end with the lower part of Nine-mile Bay and the upper part of Treasure Bay.

Writing in 1898 one of the authors said:

It seems probable that the scarcity of oysters in Falsemouth Bay is due in large part to the lack of suitable places of attachment for the spat, and if this be so there is but little doubt that productive beds might be established by planting shells, together with a sufficient number of brood oysters to furnish fry. We found here the largest area of firm bottom discovered anywhere within the limits of the reconnoissance. In most other parts of the district the hard bottom is distributed in small patches lying like islands in the midst of soft mud, but in Falsemouth Bay shells and seed could be deposited almost anywhere without danger of becoming engulfed. The amount of oyster food is larger than almost anywhere else in the district, the average number of diatoms in each liter of water 1 foot above the bottom being about 22,000. The extreme fatness of the oysters is also ample evidence of the abundance of food, although, of course, the amount available for each individual would become less if planting were extensively undertaken.

Although, as previously stated, considerable areas of bottom have been leased in contiguous and neighboring waters, the recommendations just quoted have borne no fruit, and it was with the purpose of testing their validity that experiments were undertaken at this place.

The site selected for the experimental work was in a small bight in the northeastern part of the bay, about one-third of a mile from the mouth of a deep cut-off running into Nine-mile Bayou. The water has a depth of about $3\frac{1}{2}$ feet at low tide.

Pirate Point on one side and a chain of several small islands on the other form a somewhat funnel-shaped area with its small end opening into Nine-mile Bayou and its large end communicating with Treasure Bay and the waters to the eastward. The tidal flow entering and leaving the interior waters in large part passes through this area, and, as the bayou communicating with Mississippi Sound is wide and deep, the currents, especially in the northern part, where the plantation is located, are moderately strong and constant. Measurements on the planted beds indicate a current of about one-half mile per hour on moderate tides, and observation showed the rate to be approximately uniform over an area of several thousand acres in this vicinity and probably over the entire eastern part of the bay. The importance of this fact need not be indicated to practical oyster planters.

The salinity of the water is comparatively low, rendering the oysters rather insipid when used as "shell stock," but not interfering with their value for the shucking trade. During the spring and summer of 1908 the water was nearly fresh, its specific gravity ranging about 1.0020, but at all other times during the experiment it was somewhat higher, fluctuating between 1.0030 and 1.0092, with an average of 1.0056 for the entire period and about 1.0070 in the oyster season. During the three years of the investigation there was

nothing to indicate any mortality among the oysters due to the low salinity of the water.

The floor of Falsemouth Bay is level and clean of all rubbish and débris. The bottom is quite uniformly composed of hard mud, much like that of the surrounding land, though there are occasional small patches of softer consistence. The bay has an area of about 11 square miles, and over practically all of it oysters and shells may be planted without danger of being engulfed. There are not now, nor, apparently, have there ever been, any natural reefs, and the few very scattering oyster growths observed in 1898 seem to have been exterminated.

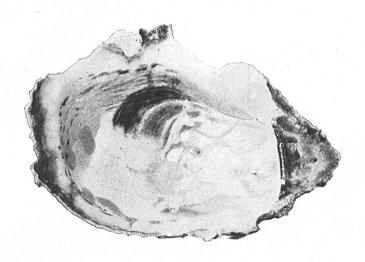
In oyster food Falsemouth Bay was found to be one of the richest places in Louisiana in 1898, and the results of the present examination show that it retains this rank. The average oyster-food content of its waters from May, 1906, to January, 1909, was higher than that of any other locality observed, excepting only the middle of Barataria Bay. Falsemouth Bay and Bayou St. Denis, in Jefferson Parish, were about on an equality. The following table shows the fluctuations in the observed food supply, together with the specific gravities and temperatures of the water at various times during the course of the experiments:

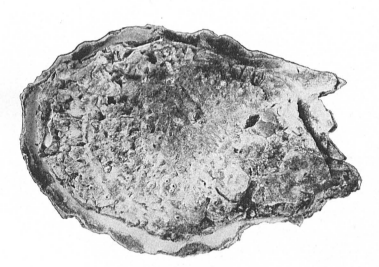
FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPERATURE OF WATER IN FALSEMOUTH BAY.

Date.	Density.	Temper- ature.	Food organisms per liter of water.		
			Number.	Volume.	
1906. May 9	1.0092 1.0064 1.0066	° F. 72. 5 86. 0 82. 0	38,000 5,500 8,000	Cu. mm. 1.594 .201 .216	
1907. January 5	1.0059 1.0030 1.0028	64.0 72.0 77.0 84.2 87.8 54.5	4,000 9,000 14,400 7,200 2,500 5,400	. 094 . 316 . 436 . 291 . 067 . 226	
1908. April 23. June 5. July 12.	1.0020 1.0030 1.0029	79. 0 87. 0 85. 0	7,200 3,750 7,500	.372 .173 .346	
January 24	1.0075 1.0056	64.4	4,800 9,020	. 119	

No oyster enemies whatever were observed in this locality. The water is too fresh for the borer ever to become troublesome, but the drumfish, which operates in water of all degrees of saltness, might make occasional forays if oysters were numerous enough to be attract-

PLATE VI.





OYSTERS, AVERAGE SIZE, 1 YEAR OLD, GROWN ON OYSTER SHELLS AT FALSEMOUTH BAY LOUISIANA. THE UPPER FIGURE SHOWS THE CHARACTERISTIC DEEP CUP

[Figures natural size.]

ive. There were a few mussels and barnacles attached to the planted oysters, but they were not abundant enough to be troublesome.

The experiments in Falsemouth Bay began on May 6, 1906, and subsequent plantings were made on June 10 and July 17, 1906; April 12, May 16, June 9, and July 7, 1907, and April 23 and June 5, 1908. The final examination was made on January 23 and 24, 1909. In all, 14 plantings were made, of which 2 were of clam shells, both whole and broken, spread broadcast, 9 were of oyster shells, broadcast, and 2 of oyster shells in piles.

The quantity of oyster shells planted varied from 200 to 1,000 bushels to the acre and the clam shells from 200 to 600 bushels per acre. The clam shells, which were hardly more than 1½ inches in diameter, were obtained from neighboring shell banks, and many of them were fragmented by wave action. On the whole they did not prove satisfactory, the entire shells being scattered by the waves and the fragments soon becoming so covered with silt and mud that they offered very imperfect places for the attachment of the oyster spat. The oysters produced on these shells were all single and of fine shape, but, as was also observed at Bayou St. Denis, they grew more slowly than those attached to oyster shells. If somewhat larger and heavier clam shells can be conveniently obtained, they would doubtless make excellent cultch, but the use of the local supply can not be recommended, except for the purpose of hardening the small areas of soft bottom which occasionally occur in the bay.

From 60 to 90 per cent of the oyster shells were found to bear small oysters at the end of the season in which they were planted, the spat striking in every month from April 11 to July 17. Doubtless shells planted a month earlier and a month or two later would prove as effective as in Barataria Bay, but there is no positive evidence of the fact in this locality. The average number of oysters attached at the end of the season, after they had attained a length of 1 to 2 inches, was from two to three per shell, there being some larger clusters and a good proportion of single oysters.

The set was much lighter than in the adjacent waters of Three-mile Bayou, owing undoubtedly to the relative remoteness of considerable beds of spawning oysters. This is of considerable advantage in avoiding crowding of the growing oysters and promoting a better shape and condition. Should the bay be used extensively for planting shells it will probably be found that the set will be much heavier than now occurs, and to secure the best results it may be necessary to break up the larger clusters produced so as to give the individual oysters room to grow and fatten. Under the present conditions from 400 to 500 bushels of cultch per acre appears to be the best quantity to plant, but with any heavy increase in the number of

spawning oysters in the vicinity, as from extensive planting operations, this quantity may probably be advantageously reduced.

The yield per acre of the planted beds could not be determined, as prior to the final examination the oysters proved too attractive to the tongers, and most of the plantation was despoiled of both oysters and shells. Certain small areas which had been overlooked by the marauders, however, indicated that the growth on some sections at the end of about thirty months from the time the shells were planted was probably between 1,000 and 1,500 United States standard bushels per acre. The oysters were of good shape and very fat. Those grown on ovster shells were from 32 to 41 inches long and averaged about 200 to the bushel, while those on clam shells were of even finer shape and averaged about 3 inches in length. The shells were rather thin, but somewhat thicker in the clam-shell set than on that attached to the oyster shells, in the former consituting 70 per cent of the total volume of the unopened oyster, and in the latter 55 per cent. The ovster-shell set averaged about 200 oysters to the standard bushel, considerably more than oysters of the same length at Bayou St. Denis, the difference being due to the much thicker, heavier shells of the latter. These oysters, taken "the run of the bed," without selection, shucked slightly over 7 pints of completely drained meats per standard bushel. The single oysters grown on clam shells were relatively fatter, but owing to their thicker shells would "turn out" no more meat per bushel.

Taking all factors into consideration, Falsemouth Bay appears to possess very great advantages for planting operations on a large scale in connection with the shucking trade, but the salinity is too low and the shells are rather too thin, excepting those grown on clam shells, for raising "shell stock" or "counter" oysters.

The bottom is almost everywhere firm enough for planting, the rate of growth is rapid, the shape of the oysters is good, and the relatively thin shells, taken in connection with the plumpness of the meats, insures a large yield of shucked oysters per bushel, effecting economy in transportation and opening. The meats are also attractive in appearance and should command a good price as "extra selects."

The only drawback is that the shells are in some cases rather brittle and may break in opening, but this defect is more than counterbalanced by the large quantity of meats "turned out" per bushel.

Either seed oysters from the natural reefs or cultch may be planted to advantage. In the latter case it is not unlikely that, if a considerable part of the bay is converted into oyster bottom, the set of spat may be so heavy as to require the clusters to be broken up at the end of the first season's growth.



OYSTER, AVERAGE SIZE, 33 MONTHS OLD, GROWN ON OYSTER SHELL AT FALSEMOUTH BAY, LOUISIANA.

[Figure natural size.]

It is believed that over a large part of the bay the bottom is sufficiently firm to permit the use of light dredges on the planted beds. In water so shallow as that in Falsemouth Bay the dredge, as compared with tongs, is not so economical as in deeper water, but it is believed that it would be cheaper to operate in case of a scarcity of labor.

In Falsemouth Bay, as everywhere else, however, there is a limit to the quantity of good oysters that can be produced, and should the planting industry be established there care should be exercised that neither the density of growth nor the area planted should become excessive. The desire of persons already established to grow as many oysters as possible on a given area, and the equally strong desire of prospective planters to establish themselves in places where others have been successful has more than once brought difficulties to all.

THREE-MILE AND NINE-MILE BAYS.

Three-mile Bay and its contiguous waters constitute the most important oyster region of St. Bernard Parish. Three-mile Bayou is a broad, deep passage connecting Mississippi Sound with the interior of the Louisiana marsh, and the vessels engaged in carrying oysters to the oyster houses and canneries on the mainland lie in the sheltered waters at its inner end to receive the cargoes brought there by the luggers engaged in oystering in the adjacent bays and bayous.

In 1905 a large shucking house was erected on the shores of this bay, with the purpose of avoiding the transportation of the bulky, unshucked oysters to the mainland and the return of the shells for planting on the large area which the operating company had leased for that purpose in the waters adjacent to the establishment. Owing to the difficulty of obtaining employees to work in a locality so remote from settlement, and perhaps to other causes not stated, this establishment was soon abandoned. In addition to the bottom held by this company there are several thousand acres under lease in this vicinity and practically all of the leases issued in St. Bernard Parish are in these or immediately adjacent waters.

It is an interesting observation that these planters have overlooked the advantages of the near-by bottoms in Falsemouth Bay to take up areas which are in almost every respect inferior, this action being dictated by the existence of natural beds in the one region and their absence in the other. The fact has been overlooked that the presence or absence of oysters is in many cases conditioned solely by the presence or absence of clean, firm bodies to which the young may attach. Oyster culture in this region has consisted partly of planting seed

oysters from the natural beds, but largely in the deposit of shells, neither having as yet proved very profitable for reasons which were developed by the result of the Bureau's experiments.

The experimental plantation was located about one-third mile west of Shell Point, practically on the border line between Three-mile and Nine-mile bays, though rather in the latter than in the former. It is about $2\frac{1}{2}$ miles in a straight line from the Falsemouth Bay plantation, though the water route between the two, owing to the interposition of Pirate Point Island, is over 4 miles. South Bayou, a shallow body of water with sluggish currents, opens through the shore line about one-fourth mile distant. Between the plantation and Raccoon Island there is a scattering natural growth of oysters of fairly good shape and quality. The water at the plantation is about $3\frac{1}{2}$ feet deep, gradually shelving to 5 and 6 feet toward the middle of the bay.

Tidal waters enter the bay from Nine-mile and Three-mile bayous, flood tides meeting and ebb tides dividing near the plantation, and as the flow through South Bayou is insignificant the currents in this particular region are sluggish. The conditions in this respect are better in both directions along shore, and in Nine-mile Bay near the entrance to the eastern fork of Nine-mile Bayou and in most of Three-mile Bay proper the water flows with fair velocity.

The salinity of the water during the period of the experiments was approximately the same as in Falsemouth Bay, the specific gravity ranging from 1.0028 to 1.0088, with an average for all observations of 1.0057. The average salinity of the waters of Three-mile Bay proper is somewhat higher, the specific gravity off Shell Point averaging about 1.0076. The average during the oyster season was slightly less. The significance of this comparative freshness of the water in its effect upon the flavor of the oyster and the occurrence of enemies has been mentioned in connection with the description of Falsemouth Bay.

Away from the immediate vicinity of the shore the depth of water in Three-mile and Nine-mile bays is between 4 and 6 feet, with somewhat shoaler spots on some of the dense, natural reefs. The bottom on the plantation is composed of moderately soft mud, which grows softer offshore, though its consistency is such as to permit the successful planting of shells over a considerable area.

The supply of oyster food in Nine-mile and Three-mile bays is comparatively low, on the plantation averaging but about one-half the quantity per unit of water found in Falsemouth Bay. Farther to the eastward, off Shell Point, the quantity is somewhat greater, and to the southward the quantity increases from the mouth of Falsemouth Bay to Treasure Bay, where the waters are approxi-

mately as rich as on the Falsemouth Bay plantation or at Bayou St. Denis, in Jefferson Parish.

The following table exhibits the observed data in respect to the oyster food supply, the specific gravities, and the temperatures of the water at the plantation:

FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPEBATURE OF WATER IN THREE-MILE AND NINE-MILE BAYS.

Date.	Specific	Tempera-	Food organisms per liter of water.		
· · ·	gravity.	ture.	Number.	Volume.	
May 8	1.0054 1.0065 1.0082 1.0080	° F. 73. 4 72. 5 86. 0 83. 0	11,000 3,500 6,000	Cu. mm. 0. 290 . 078 . 060	
January 5. 1907. April 12. May 15. 16. June 9 July 7. December 13.	1.0077 1.0057 1.0038 1.0028	65. 0 75. 0 75. 2 68. 0 84. 2 84. 2 55. 0	2,500 7,800 8,250 7,000 4,500 2,500 4,500	. 053 . 203 . 307 . 282 . 210 . 037 . 238	
June 5. 1908. July 12.	1.0040 1.0042	87.0 84.0	750 4,500	.040 .137	
January 23	1.0083	68.0	11,000 5,271	. 364	

During the investigations of 1898 a few borers were found in Three-mile and Nine-mile bays, but none were observed during the experiments here dealt with, and it is probable that they are never destructive owing to the prevailing low salinity of the water. Therewere, however, many mussels attached to the oyster clusters, and in some cases they undoubtedly interfered materially with the growth of the oysters and seriously curtailed their food supply.

The site for the experiment was selected partly for the sake of comparison with the work in Falsemouth Bay, and partly because it was located on leased bottom and under the care of a watchman. The plantings were made practically synchronously with those in Falsemouth Bay, and in essentially the same manner excepting that no clam shells were used. The first plant was made on May 8, 1906, and others followed on June 9 and July 16, 1906; April 12, May 15, June 9, and July 7, 1907, and on April 23 and June 6, 1908. In all, 16 plantings were made, of which in 11 cases the shells were spread broadcast, and in 5 cases in heaps of from one-half to 1 bushel each. As in Falsemouth Bay, the quantity of shells varied from 200 to 1,000 bushels per acre.

The strike was much heavier than in Falsemouth Bay, a phenomenon correlated with the greater number of breeding oysters in the vicinity and the consequent more general and copious distribution of the free-swimming young oysters. During the first year about 95 per cent of the shells tonged up after the lapse of a few months bore spat, and the average number of young oysters was 6 or 7 to the shell, but after the lapse of the first year the number of oysters per shell had decreased somewhat. In the second year the number of shells receiving a strike was about the same, but there were fewer spat per shell. In the first year the clusters were composed of from 1 to 11 individuals, and in the second year of from 1 to 7 or 8.

Considering the density of the set in these waters the experiments indicate that the shells should not be planted in greater quantities than from 200 to 400 bushels per acre, though on the softer bottoms, where some of the cultch will sink in the mud, the quantity may be increased with advantage to perhaps 500 bushels. On the bottom experimented with there was apparently no advantage in depositing the shells in piles and, in fact, the more evenly they are distributed, the less the chance that the oysters will become so massed as to interfere with their growth and nutrition.

The yield per acre at the end of the thirty-two months was about 1,500 standard bushels of culled oysters, with about an equal amount of shells, fragments, and mussels. The oysters were badly clustered and the débris was made up largely of those which had died from overcrowding. They were long, narrow, thin-shelled, and in general of the type known to the oyster men as "coony" or raccoon oysters.

These oysters were about 2\frac{2}{4} inches long at the end of eleven months, 3\frac{1}{2} inches in twenty months, and from 4 to 5 inches, with an average of about 4\frac{1}{2} inches, at the end of thirty-two months. Although they were longer than those of corresponding age raised in Falsemouth Bay, they were so narrow and flat that the latter were over 50 per cent more bulky in specimens of the same length. The volume of the shells in both cases bore about the same relation to the total volume, and the difference was solely in the deeper and more capacious cavity of the Falsemouth Bay oysters, which is correlated with the volume of the meats.

By actual count the 32-months-old oysters raised on this plantation averaged about 240 to the standard bushel and they turned out about 3½ and 4 pints of drained meats per bushel, approximately half the quantity yielded by a bushel of Falsemouth Bay plants. This extremely low yield for such thin-shelled oysters was due in part to the small size of the cavity, but also largely to their extremely poor condition as regards fatness. The experiment was tried of culling the oysters on half of one section of the planta-

PLATE VIII.



OYSTERS, AVERAGE SIZE, 33 MONTHS OLD, GROWN ON OYSTER SHELLS AT THREE-MILE BAY, LOUISIANA. [Figure natural size.]

tion one year after the shells were planted and it was found that these oysters, broken in small clusters, improved somewhat in shape and yielded a larger return of meats per bushel, though they were not any fatter than the unculled oysters on the adjoining bottom.

Owing to their shape, clustering, and poor condition, the oysters raised at this place were useless except for steaming. Planted oysters in other parts of the bay were found to be almost as poor in most respects, although perhaps a little fatter. These results are undoubtedly due in part to the crowding of the oysters, and for that reason the breaking up of the clusters at the end of about nine or ten months would be advantageous, but more important factors are the sluggish currents in the places more remote from the discharges into Mississippi Sound and the general paucity of the microscopic life on which the oysters feed.

So far as we have been able to learn the natural oysters in Three-mile Bay and immediately adjacent waters are never more than moderately fat and are often poor as measured by what is attained elsewhere, and it is evident that if oyster culture in this region is to be successful it must be prosecuted with caution. Care must be exercised to locate the planted beds in those places where the currents are strongest, as in the waters near Three-mile Bayou and the eastern fork of Nine-mile Bayou. Oysters and shells should be planted rather sparsely and effort made to prevent the formation of large clusters, or if they are formed they should be broken up as soon as the individuals attain a size and strength of shell to permit culling.

Not only must an excessive density of oyster growth be guarded against but the total area planted should not be allowed to become so great as to overtax the powers of the water to produce food organisms. The authors do not regard this locality as a very promising field for oyster culture, though, undoubtedly, large quantities of oysters of rather poor quality can be produced. It may be that the place will prove valuable for the raising of seed oysters for transport to localities more favorable for fattening.

TERREBONNE PARISH.

Terrebonne Parish includes practically the whole oyster-producing region between Barataria Bay and the mouth of the Atchafalaya River, the product of Lafourche Parish, which adjoins the west side of Jefferson Parish, being insignificant. Several large bodies of water, the western part of Timbalier Bay, Terrebonne Bay, locally known as Cat Island or Wine Island Lake, Lake Pelto, Lake Barre, and Lake Felicity, are included within the limits of the parish, and there are numerous smaller bays, lakes, and bayous which now yield or have yielded oysters. The parish is the westernmost in

which good oysters are produced in considerable quantities, the beds in Iberia and St. Mary parishes furnishing oysters of low grade, few of which are useful for purposes other than steaming. In the oyster season of 1906–7 Terrebonne Parish produced about 190,000 bushels of oysters, and in the following season approximately 300,000 bushels, the increase being due to the beginning of productiveness of several extensive leaseholds.

In 1897, 353,000 bushels of oysters were produced in the parish, practically all of which came from the natural beds. Mr. L. R. Cary a states that many of the productive natural beds examined by the senior author in 1898 had been almost obliterated in 1907, and that the greater part of the oysters produced in the parish in the latter year were derived from planted beds.

In 1898 there were in effect in this parish but 32 leases, the aggregate area of which could not, legally, have been in excess of 320 acres, and in reality was probably less. In 1908 there were in force about 430 leases, aggregating about 6,000 acres. Most of these were for parcels of less than 20 acres, but there were several holdings of between 100 and 1,000 acres. The recent tendency has been for the large leaseholders to surrender parts of their bottom, retaining such portions only as experience has indicated to be the most suitable and profitable for oyster culture.

The methods of culture followed usually have not been such as to produce the best grade of oysters. Very few shells are planted and the seed obtained from the natural beds is usually planted without culling, the result being that the oysters grow in large clusters to the serious detriment of their shape and nutrition. If care were exercised to break up the clusters properly into smaller ones or single oysters, the product could be materially improved in shape, quality, and value.

The salinity of the waters of Terrebonne Parish appears to have increased in recent years from the same causes that have operated to raise the density in the upper parts of Barataria Bay, changes in drainage due largely to improvements in the levee system. It is stated that at places in Terrebonne and other bayous where oysters now grow the water was formerly fresh enough for cattle to drink. This is confirmed by a comparison of recent salinity observations with those made in 1898, though the latter were so few that they do not serve as a satisfactory criterion of conditions at that time. The average salinities observed during the present investigations are shown in the following table:

^a A preliminary study of the conditions of oyster culture in the waters of Terrebonne Parish, La. Bulletin 9, Gulf Biologic Station, Cameron, La.

Locality.	1906.	1907.	1908.	1909.
Timballer Bay Lake Felicity Lake Barre Seabrecze Bay Pramiere Lake La Graisse Bay Champiere Terrebonne Bay	1. 0164 1. 0202 1. 0164		Sp. gr. 1.0109	
Lake Pelto. Pelican Lake.	1.0180 1.0172		1.0160	1.0192

SALINITY RECORDS FOR WATERS IN TERREBONNE PARISH.

The localities listed above are all in the region of higher salinities, and in most places it would probably be impossible, or at least impracticable, to raise oysters on cultch, owing to the liability to attack by borers. It is probable that the disappearance of many of the natural reefs is as much due to these conditions as to overfishing, the two agencies together proving disastrous where either alone would be tolerated. In the region west of Pelican Lake, where the saltness of the water is mitigated by the discharge from Atchafalya River, and in Terrebonne, Little Caillou, and other bayous which carry fresh water from the interior, the conditions are apparently such as to permit the set and growth of young oysters on suitable planted material.

Considered as a whole, that part of Terrebonne Parish under observation during the present investigations was about as rich in oyster food as that part of Plaquemines Parish west of the Mississippi River, was considerably poorer than Barataria Bay, and was somewhat less prolific than the region east of the Mississippi in either Plaquemines or St. Bernard parishes. Food organisms were found to be most abundant in Timbalier Bay and Pelican Lake, where the supply was good, and least numerous in the open waters of Terrebonne Bay.

The depth ranges from 3 to 10 feet in the larger bodies of water, but is much deeper in many passes and bayous. There appear to be no very extensive areas of hard bottom in the region observed, excepting on the extinct natural beds, but there are many places where the bottom, while soft, would support deposits of shells or seed oysters, and there is usually a narrow fringe of hard bottom around the shores of the bays.

The experiments in this parish were carried on at two places, Seabreeze and Pelican Lake, but in neither case were satisfactory results attained from the planting of shells. Undoubtedly more favorable places could be found, but the general inaccessibility of the region and the lack of living accommodations operated to restrict the choice of localities.

SEABREEZE.

Seabreeze is the name given to an oyster house, no longer operated, situated on Bayou Terrebonne where it is intersected by Bayou La Graisse and the cut-off to Lake Barre. Below this point Terrebonne Bayou is very shallow and its discharge is mainly through Bayou La Graisse and the cut-off into Terrebonne Bay and Lake Barre, respectively. There are a number of leases located in this vicinity in Terrebonne Bayou, Bayou La Graisse, and Lake Barre, but they are all or nearly all on extinct oyster reefs and are planted with seed oysters obtained from the natural beds. Experiments were undertaken at this place for the purpose of determining whether a method could be devised for using the exceedingly soft bottom common at many places in the parish, and whether the physical and biological conditions were such as to permit the set and development of young oysters on planted materials. The site selected was a small cove on the north side of Bayou La Graisse, where the water has a depth of about 2 feet and the mud is so soft that a man wading will at once sink above his knees, a consistency which any experienced oyster grower would at once pronounce prohibitive. The currents in this cove are sluggish, but a strong circulation is maintained in the adjoining bayou. The salinity of the water at this station is comparatively high, the specific gravity during the two years in which records were made ranging between 1.0138 and 1.0206, few observations departing materially from the general average of 1.0163.

The waters of this vicinity are but moderately productive in oyster food, the observations made in Lake Felicity, Lake Barre, Terrebonne Bayou, and on the experimental beds yielding approximately the same average results. The following table gives the record on the experimental beds:

FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPERATURE OF WATER ON EXPERIMENTAL OYSTER BEDS AT SEABREEZE.

Date.	Specific gravity.	Temper-	Food organisms per liter of water.	
		ature.	Number.	Volume.
1906. April 30 May 2 30 31 June 1 July 5 7	1.0174 1.0158 1.0171 1.0165 1.0162 1.0164 1.0184	° F. 78. 8 80. 0 83. 3 86 83. 3 78. 8 78. 8	13.500 9,000 8,000 6,000 1,000 2,000	Cu. mm. 0. 297 . 193 . 286 . 190 . 016 . 152
January 16	1. 0205 1. 0158 1. 0146 1. 0163	72 66. 5 87	5,400 1,800 2,500 5,355	.144 .097 .149

No actual observations of oyster enemies were made at this station, but the conditions are such as to make it probable that the borer may occur in sufficient numbers to prevent the successful application of the methods of planting shells and other materials for the purpose of securing a strike of spat. At this station no brood oysters were planted, the supply of floating fry originating on the natural and planted beds in contiguous waters being amply sufficient to fill all requirements. In all 16 plantings were made, the methods being more varied than at any other station. The first cultch was planted about the end of April, 1906, and additional sections of the bottom were planted on the last of May and early in July of the same year. The results were such as to discourage further work, and after a final examination of the beds in April, 1907, the experiment was abandoned.

Oyster shells were deposited both broadcast and in small piles in proportions varying from 400 to 600 bushels to the acre, and after the lapse of about one month were found to be so densely covered with spat as to defy count, in many cases the small oysters being superimposed in several layers. At the end of two months many of the shells spread broadcast had become engulfed in the mud, but those still unburied bore large numbers of young oysters measuring between three-fourths and 11 inches in length, with many smaller The shells deposited in piles were still unburied in larger proportions, and all not covered by the mud, whether they were on the surface of the piles or in the interior, bore an average of about 35 young oysters, each ranging from one-half inch to over 14 inches In April, 1907, practically all of these shells, both those spread broadcast and those planted in piles, were buried in the mud. Only 4 or 5 shells, of those planted in piles, were recovered, and these bore 7 oysters, the largest of which was 23 inches long.

Other shells were planted on a flooring of palmetto leaves, on the supposition that the fibrous matter of the latter would resist decay and serve as a mattress to prevent the sinking of the shells. Though this experiment was by no means a success the results were the best attained in this locality, and after the lapse of a year a few oysters measuring 1½ to 3½ inches long were recovered from the bed. It is possible that in the remote future, when it may be advisable to utilize the very soft bottoms of Terrebonne Parish, some modification of this method may be of value, but it has no present utility. Several plantings were made of palmetto leaves and brush thrust by their stems into the mud. It was hoped that these materials would hold together long enough to yield marketable oysters and that the vegetable fragments and oysters falling to the bottom would eventually stiffen the consistency of the surface mud and make a firm foundation for future operations. The strike on these materials, especially on

the palmetto, was enormous in quantity. At the end of the first month there were over 800 oysters between one-eighth and one-half inch long on each leaf and there were probably over three times that many smaller spat. One month later, however, practically all of these had dropped off and had become lost in the mud, while the few still attached fell away at the slightest touch. After the lapse of a year no trace of oysters was to be found, the brush had become covered with slime and more or less rotten, while the palmetto was reduced to a few wisps of fiber still attached to the stem and a small mass of decayed material on the bottom.

The foregoing experiments exhausted the list of cultch materials available at this place, and in view of the results the work was abandoned. It is believed that the hopelessness of the attempt to use at present the very soft bottoms in this vicinity has been demonstrated. They undoubtedly can be made available for oyster culture by the use of large quantities of sand or shells to form an artificial firm surface, but such materials would have to be transported long distances and the expense would be at present prohibitive, especially in view of the area of naturally more favorable bottom to be found in adjacent waters. That a prolific strike occurs in this region was shown and it is probable that it can be depended on yearly. It was also demonstrated, by the few surviving oysters, that the conditions are favorable for very rapid growth.

PELICAN LAKE.

After the abandonment of the plantation at Seabreeze, experiments were begun at Pelican Lake, on the recommendation of the state oyster commission. Large operations in planting seed oysters from the natural beds had recently been undertaken by a company at Houma, and it appeared desirable to determine whether the method of cultch planting to catch a strike of young oysters was feasible. The location also appeared to have some advantage from the presence of a watchman to prevent depredations and the destruction of the boundary marks, but the expectations in this respect were not realized.

Pelican Lake is a somewhat quadrangular body of water lying northwest of Lake Pelto, with which it communicates through Bay Rond and connecting bayous. At its southwestern corner it is connected with Wilson Bay and on its northern and northeastern borders are the mouths of several considerable bayous. The bay has an area of 5 or 6 square miles and a depth, toward the middle, of about 6 or 7 feet, gradually shoaling to 3 or 4 feet closer to the shores. There are strong currents near the entrances of Wilson Bay and Bayou Go-to-Hell, but in the greater part of the lake they are sluggish.

The salinity of the water is rather high, the specific gravity ranging, during the three years in which it was under observation, between 1.0136 and 1.0209, the average of all observations, 34 in number,

being 1.0167. The salinity is least in spring and summer and greatest in December and January. The bottom of the greater part of the lake is composed of soft mud, but there is a fringe of moderately hard bottom extending around most of the rim for a distance of several hundred yards from the shore. Near the entrance to Wilson Bay and at several other places in the southern part of Pelican Lake there are hard areas of limited extent occupying, apparently, the sites of extinct oyster beds. Oyster planting is at present confined to the littoral fringe of moderately hard bottom, and although the soft bottoms of the center of the lake eventually may be utilized, their preparation would involve an expense so considerable as to prevent their occupation until the naturally more suitable bottoms are more fully occupied.

In oyster food Pelican Lake is richer than any waters between there and Barataria Bay, with the single exception of Timbalier Bay, with which it is about on a parity. In this respect, however, it is inferior to the sites of the experimental plants at Falsemouth Bay, Bay Tambour, and Bayou St. Denis, but is superior to Three-mile Bay and Seabreeze. The most prolific waters are in the northern part of the lake, where the influence of the strong currents in Bayou Go-to-Hell is experienced, the region close to Wilson Pass, also a locality with strong currents, being fair. The fluctuations in the food supply, the specific gravities, and the temperatures of the water, observed at various times during the course of the investigations, are shown in the following table. In most cases the data recorded are the averages of several observations made practically simultaneously in different parts of the lake.

FOOD CONTENT, SPECIFIC GRAVITY, AND TEMPERATURE OF WATER AT PELICAN LAKE.

Date.	Specific Temper- gravity.		Food organisms per liter of water.	
		Number.	Volume.	
June 6	1. 0180 1. 0154 1. 0204 1. 0205	° F. 83. 5 84 70. 7	10,900 4,125 9,000 12,875	Cu. mm. 0.119 .077 .128 .302
January 17 April 20 May 9 10 29 June 30 July 23 December 7	1.0180 1.0170	73 68 77. 9 73. 4 77 86. 6 87. 3	1,800 3,600 10,250 8,500 7,325 2,850 2,650 19,500	. 082 . 193 . 409 . 312 . 313 . 077 . 135 . 943
April 15. 1908. June 16. Average	1. 0154 1. 0171 1. 0172	79. 5 83	36,000 5,000 9,598	.561 .235

The drumfish is reputed to cause some damage in these waters and it is said that 5 per cent of the seed oysters planted are killed by it. There were formerly several natural oyster beds, but they are now wholly extinct, and it is stated that they have been unproductive for about twenty years. It is believed that the extinction of these beds is due largely to the great numbers of borers found in the lake. During the progress of the experiments hereafter recounted practically all of the young oysters were killed by these industrious enemies, and it may be fairly assumed that the same conditions obtained on the original natural beds. With the majority of the spat being killed in this manner and the adults being taken by the oystermen, the utter extermination of the beds was practically inevitable. It is possible, also, that the water has increased in salinity, and, therefore, has become more favorable to the borers, through the improvement of the levee system and the consequent changes in drainage. We have no evidence that this is the case in the region under discussion, but it is undoubtedly true in certain localities to the eastward already men-The experiments in Pelican Lake were conducted on five sites, three in the northern part of the bay and two in the southern The characteristics of the several localities planted are as follows:

Bed A.—North of the mouth of California Pass. Bottom soft. Currents moderately strong.

Bed B.—West of the mouth of Bayou Go-to-Hell. Bottom moder-

ately hard. Currents strong.

Bed C.—On the west side of the lake about halfway between the preceding and Wilson Pass. Bottom moderately hard. Currents

not noted.

Bed D.—East of the mouth of Wilson Pass. Bottom hard, on edge of extinct reef. Currents of moderate strength.

Bed E.—South of the mouth of California Pass. Bottom soft. Currents moderate.

On all of these the mud, as shown by mechanical tests with the mud-sounding machine, was sufficiently firm to warrant planting without previous preparation of the bottom.

Planting of oyster shells spread broadcast were made on each of these beds in May and June, 1907, and, in addition, on bed E in April, 1908, in quantities varying from 600 to 900 bushels per acre. No experiments were made in planting seed oysters, as that method was already under trial on a large commercial scale.

On May 9, 1907, a single planting was made on bed B, and on June 30 every shell was found to bear spat about one-half inch long, while on the same date sections of this bed and bed A, planted on May 27 and 29, had spat on from 25 to 45 per cent of the shells. Sections on beds C and D, in the southern part of the lake, planted on the same

dates, were practically devoid of living spat, although there were a few dead ones bearing evidence of having been killed by borers.

In April, 1908, when the beds were examined all sections of bed A were devoid of young oysters. On bed B every shell tonged bore numerous spat killed by borers, but there were among them a few young live oysters from 1 to 1½ inches long. Bed D was entirely exterminated so far as living oysters were concerned, and the shells were much corroded by the yellow boring sponge, which produces the condition which the oystermen term "worm-eaten."

On the section of bed E planted June 30, 1907, about 40 per cent of the shells bore, each, one or two oysters about 1 to 2 inches long in the following year, but an adjoining section planted in April, 1908, had a heavy set of spat entirely killed by borers when examined in June.

On the seed oysters which had been planted in this lake there are a very small growth of spat, much boring sponge, and many borers. This seed was obtained largely from Pointe au Fer Reef at the mouth of the Atchafalaya River; it was very rough and mixed with débris, and no effort appears to have been made to cull it or even to break up the larger bunches. In consequence the oysters now on the beds are badly clustered and crowded, to the detriment of both shape and condition. When last examined in January, 1909, they were of large size, averaging, as taken from the beds, about 150 per bushel, and they were plump but watery in appearance.

It is probable that Pelican Lake would prove an excellent place for growing oysters if clean, properly culled seed were used, and if it were not planted too densely. The margin only of the lake is fit to use in its unimproved condition, but the soft mud in the middle should serve as a good nursery for oyster food, the supply of which, in the lake at large, is good. On the other hand, as shown by the experiments just recounted, it would be futile to attempt to raise oysters from spat caught on planted shells or other cultch, owing to the favorable environment which the high salinity of the water furnishes to the borer. It is probable that the numbers of this destructive pest have been greatly augmented by the accessions to those naturally present brought in with the rough seed from the natural reefs, although, both from its location and its repute, it is not believed that Pointe au Fer is especially pernicious in this respect.

OYSTER FOOD.

In certain parts of the Louisiana coast oystermen and planters have encountered the difficulty frequent in all oyster-producing waters, the constant or occasional failure of the oysters to fatten. In Threemile Bay and some of the adjacent waters, in Bay Adam and vicinity, and at various places in Terrebonne Parish, this difficulty has become a serious impediment to oyster culture.

In some cases the trouble is undoubtedly due to the overcrowding of oysters on the planted beds or to the planting of such extensive areas that the total oyster population of the region affected is in excess of the number for which the waters are able to furnish an ample food supply. In any given body of water, under fixed conditions of drainage and tidal flow, there is probably a more or less fixed limit to the production of the minute plants on which oysters feed, and a correlated limit to the number of oysters that can be produced for the market. Where this limit is exceeded either by planting densely over a small area or more sparsely over an extensive one, especially in an inclosed body of water, the result is manifested in the poor condition of the product. This is not a theory, but a demonstrated fact, analogous to overgrazing of cattle on pasture lands, and must be given consideration by the successful oyster culturist. The same condition is induced by a heavy growth of mussels and other organisms whose food is the same as the ovsters.

There are, however, other cases of failure of oysters to fatten which are not so well understood. Regions formerly favorable sometimes entirely cease to produce marketable oysters, even where there has occurred no material change in the density and distribution of the oyster population. In such instances it often happens that there has been some coincident sudden or gradual change in the drainage or in the tidal flows.

Something of this nature seems to have occurred in the vicinity of Bay Adam, where practically no fat oysters are now produced, though we were informed that in former years good oysters were grown regularly. Coincidently with this change in conditions, the rice fields draining into the bay went out of production. It is the opinion of some of the oyster planters that the two occurrences were causally related, and the authors concur as to the probable truth of this explanation. Undoubtedly the drainage from the rice fields carried with it considerable quantities of the fertilizing salts required for the production of the microscopic plant food of the oyster, and since these enriching materials have been largely or entirely cut off the waters have become less fertile and productive. It has been proposed to correct this deficiency in several places by conducting fresh water to the oyster grounds from the Mississippi River through siphons such as were used in the irrigation of the rice fields. Whether or not this measure would afford effective relief is a matter of some doubt. It can hardly be questioned that much of the fertility of the waters formerly came from the organic and mineral matter carried from the rice fields themselves, and it is doubtful whether the river water itself carries organic matter in sufficient quantity to afford material

relief, heavily charged though it may be with suspended mineral particles and salts in solution.

More common phenomena of the oyster beds are the seasonal and irregularly periodical fluctuations in the condition of the oysters. In some years the oysters in certain regions may be fat and in other places poor, while at another time the conditions will be wholly reversed. Again seasons will occur when the oysters are poor almost everywhere without apparent reasons. That these fluctuations are immediately due to the relative abundance or scarcity of available food admits of but little doubt, but granting that the assumption be true the difficulty instead of being solved is merely shifted to a more remote cause. Is there an actual deficiency in the quantity of food organisms and if so, what are the chemical, physical, and biological causes producing it? Or is there an abundance of food merely unavailable on account of some peculiarity of its distribution?

The feeding of oysters has been studied for many years, both in this country and in Europe, but we still know very little concerning the subject, other than the mere nature of the food and the general anatomical means by which it is ingested. It is only within three years that it has been possible even approximately to estimate the comparative volumes of the food carried by the waters of different localities, and such data are available for but a few places, all previous results being too indefinite to be of any material value. Even with the methods at present employed the results are not justly comparable between various localities unless large numbers of observations are made embracing all average weather conditions; though in the case of neighboring localities, where the weather conditions may be assumed to be approximately the same, simultaneous or approximately simultaneous observations may be accepted as comparable.

It may be observed in the preceding tables, presented in the discussion of the experiments in oyster culture, that there is wide divergence in the number and volume of the food organisms present in the water at different times. In Pelican Lake, for instance, the number of diatoms and other food organisms varied between 1,800 and 36,000, while their volume ranged between 0.077 and 0.943 cubic millimeter per liter of water (a cubic millimeter is about equal to the volume of a cube measuring one twenty-fifth of an inch in diameter, and a liter is about 1½ quarts). This divergence is due very largely to the varying state of the weather, the smaller results being as a rule obtained after and during periods of calm, while the higher ones were invariably observed at times when strong winds prevailed. The reason for this is readily understood. The water specimens for the determination of the food content are taken from the stratum lying between 2 and 12 inches of the bottom. Many of the or-

ganisms, especially the minute plants known as "diatoms," on which the oyster feeds, live habitually on or close to the bottom, from which they are lifted and transported mainly through the agency of waves and currents. Many of them possess feeble powers of locomotion, but these are practically negligible in most of the bottomdwelling species. It is therefore obvious that when the water is agitated by heavy winds and the bottom is stirred, the food organisms which in calm weather lie more or less quiescent on the mud will become mingled with other sedimentary matter in suspension in the water and the quantity taken in the specimen will be vastly augmented. This accords with field observation and is confirmed by the correlation existing between the volume of the food and that of the sand and other sedimentary matter in the precipitate from the water specimens. When the food is much in excess of the average, ordinary sediment is likewise large in volume, and when it is at the minimum, inorganic matter is comparatively lacking.

At present there appears to be no accurate method by which these fluctuations in the sedimentary condition of the water may be taken into account in the study of the comparative values of different localities for purposes of oyster culture, the most that can be done being to indicate more or less indefinitely the general state of the weather at and immediately preceding the time at which the observations are made. If observations could be taken at each locality daily or at frequent intervals throughout the year, the average results attained in different places would be strictly comparable, for the methods employed show the quantity of food which is actually available to the oysters at the time of observation.

When the diatoms and other food organisms are lifted from the bottom through the mechanical effect of the waves it is almost certain that the oysters should profit. Therefore, although we have as yet no experimental data which would render the statement positive, it is extremely probable that the matter of wave action must be added to the numerous other factors entering into the food supply of oysters, and that a certain amount of agitation of the bottom favors fattening. A region subject to this phenomenon should accordingly be preferable to one not so subject, and a season of strong winds should be more favorable than one of prevailing calms or breezes so light as to leave the bottom wholly undisturbed. When we have accumulated more data on the subject it is not improbable that in some cases seasons in which oysters fail to fatten may be found to be characterized by the prevalence of light winds.

During the course of the experiments in oyster culture previously described an attempt was made to study the distribution of oyster food on the coast of Louisiana in the hope that facts could be garnered which would throw some light on the reasons for local and

seasonal differences in its quantity. It may be confessed at once that the results lead to no satisfactory conclusions, owing to the necessarily limited number of observations in most places and the accidental fluctuations introduced by the factor just discussed, though the data gathered will probably assist to a solution of the problem when considered in relation to experimental work now being carried on at other places. The accumulation of data is probably the most that can be attempted for several years to come.

During a period of thirty-three months 498 food determinations were made at 61 different stations. At most places observations were made but once or twice in each year, but at the experimental plants they were made more frequently. In the case of the latter there is perhaps some basis for comparison, but in most other places the number of observations was too small to be assumed to represent anything approaching average conditions. The following table shows the average quantity of food and the salinity of the water at all places in which five or more observations were made:

AVERAGE QUANTITY OF OYSTER FOOD IN VABIOUS LOUISIANA LOCALITIES, BASED ON FIVE OR MORE DETERMINATIONS.

Locality.	Number of		Food organisms per liter of water.		
			Number.	Volume.	
Three-mile Bay. Falsemouth Bay Nine-mile Bay, south end Treasure Bay Big Mussel Bay Saw Bay. Blind Bay Caligo Bay. Black Bay. Long Bay. Cock Bay. American Bay California Bay. Quarantine Bay. Bastien Bay. Bayau Cock Bay American Bay Bayau California Bay. Bayau Cock Bay Bayau Cock Bay Bayau Baya	14 13 8 7 7 7 6 8 8 7 7 7 7 9 9 5 26 11 1	1. 0064 1. 0056 1. 0076 1. 0102 1. 0119 1. 0162 1. 0174 1. 0180 1. 0160 1. 0170 1. 0184 1. 0195 1. 0195 1. 0117 1. 0112 1. 0115 1. 0112 1. 0015 1. 0095 1. 0107 1. 0095	5, 675 9, 000 7, 200 6, 630 7, 000 5, 230 4, 270 10, 160 7, 900 6, 725 6, 350 6, 900 5, 540 8, 640 4, 890 0, 000 4, 275 12, 522 7, 525 10, 402	Cu. mm. 0.177 .342 .217 .169 .185 .192 .172 .252 .237 .219 .106 .248 .189 .329 .155 .222 .120 .126 .320 .320 .337	
Bayou Brileau Bayou Rigault Grand Isle Bay Tambour Lake Raccolsi Timbalier Bay Lake Felicity Seabreeze Factory Lake Pelto, Pelican Lake.	11 10 19 48 19 9 7 5 18 5	1. 0151 1. 0120 1. 0157 1. 0127 1. 0147 1. 0148 1. 0160 1. 0169 1. 0164 1. 0182 1. 0167	17, 363 9, 675 9, 250 8, 690 10, 200 17, 500 7, 000 6, 600 5, 675 5, 600 12, 600	. 580 . 241 . 235 . 195 . 295 . 211 . 264 . 193 . 169 . 188 . 252	

As the salinity depends upon the relative proportions of the admixture of fresh and salt waters, the specific gravity may be taken as an index of the degree to which a locality is influenced by the

discharge of fresh water from the land. A low specific gravity, such as obtains in Three-mile Bay and vicinity, indicates a close relation to land drainage, as compared with another locality, such as Caligo Bay, in which the specific gravity is high. If land drainage and its contained fertilizing salts are highly important, as we generally suppose, in stimulating the growth of oyster food, it would be expected, other things being equal, that a low specific gravity would be correlated with a high food content as compared with a high specific gravity in the same system of waters. An examination of the foregoing table exhibits no such relation between the salinities and the food contents of the waters, when the various connected waters are compared with others in the same system or chain. The authors have prepared tables showing the specific gravity and food content of the waters at various times in each of the localities enumerated in the foregoing table of averages, and these show the same apparent lack of correlation, a high food content occurring sometimes with a low and at other times with a high specific gravity in the same locality.

It is probable that these results are to be regarded as nonconclusive rather than as showing that a relationship does not exist. The uncontrolled factors, particularly the stirring up of the bottom by wave action, are too important to be disregarded and their influence can be overcome only, apparently, by making many more observations than were possible under the conditions of the present investigation. Deductions from work of this character, unless the observations can be carried on systematically almost daily throughout the year, are likely to be misleading, and the investigations of the oyster food of Louisiana waters can be regarded as shedding no light on the effects of introducing river water in such localities as Bay Adam with the purpose of improving the conditions for fattening oysters.

SUMMARY AND CONCLUSION.

The following epitomizes the results of the experiments and investigations of the oyster regions of Louisiana, east of the Atchafalaya River, between April, 1906, and January, 1909, and the deductions which the authors draw from their observations:

- 1. It is believed that the future of both the natural beds and oyster culture in Louisiana will be benefited by greater restrictions on the issuance of permits to take unculled oysters from the natural beds. A too general practice in this respect tends to the depletion of the natural beds of not only oysters, but the shells that are essential for their future prosperity, and at the same time has the effect of discouraging the planting of shells on leased bottoms.
- 2. A limited issuance of such permits to take unculled stock from designated beds which are known to be overcrowded or which are

subject to disaster from freshets would prove of benefit to the beds designated and to oyster culture in general. It would result in saving many thousand barrels of oysters which would otherwise die from the effects of fresh water and crowding or which would never reach a good marketable condition owing to starvation and suffocation from an overpopulation of the reefs.

- 3. Beds known to produce few or no marketable oysters on account of overcrowding should be temporarily set apart as seed beds, from which the planters may secure culled oysters for bedding purposes under the provisions of the present law permitting such oysters to be taken after the close of the regular season. The provision of the law permitting this practice in the waters east of the western boundary of Plaquemines Parish could be advantageously extended, under the restriction just stated, to other parts of the state.
- 4. It will prove of great advantage in the future and will avoid ultimate embarrassment and expense to both the state and the lessees of oyster bottom if some measure can be adopted to insure the reference of leasehold corners to permanent landmarks in such manner that disputed boundaries can be accurately redetermined. This suggestion may appear to be of but little present importance, but the experience of other states shows that ultimately it must be followed.
- 5. The results of the foregoing investigations, and observations made during their course, indicate that as a potential oyster-producing state Louisiana is not excelled, if equalled, by any other section of the country. Wherever experiments were conducted it was shown that there was an abundant strike of spat, and the indications are that this can be depended upon to occur yearly without fail, though in some cases it is often destroyed by the borer. This danger, however, is not to be feared in any place where the specific gravity of the water is less than 1.012—that is, where there is an admixture of about equal parts of salt and fresh water—and the seed-producing area of the state is therefore ample to support an immense planting industry. The Louisiana planter has consequently little to fear from the bugbear of his northern confrere, the occasional or frequent scarcity of seed.
- 6. The depth of water over most of the oyster-producing area of the state is so small as to minimize the cost of taking up the oysters, and the comparatively sheltered situation of much of the bottom suitable for oyster culture, and the mildness of the weather as compared with that encountered in more northern localities during the oyster season, allow the work to be prosecuted with less frequent interruptions and therefore more economically. The warmer temperature in spring and fall, however, tends somewhat to reduce the length of the season.

- 7. The configuration of the Louisiana coast, with its broad frontage of salt marshes, which will probably always preclude its occupation by a considerable population, renders the oyster grounds practically immune from dangerous sewage pollution, a consideration of vital importance to the consumer and of corresponding advantage to the producer of oysters.
- 8. The greater distance of the Louisiana coast from most of the larger centers of population is its chief disadvantage as compared with the oyster regions of the Middle Atlantic States. In respect to the growing population of the West, however, it labors under no such impediment to development, as is shown by the vast increase in the quantity of Louisiana oysters marketed since the enactment of the laws now in force.
- 9. The oyster food supply in the waters of Louisiana is generally good and the growth of oysters is rapid. As shown by the experiments previously described, good marketable oysters can be produced within two years of the time at which they attach to cultch, and a corresponding growth occurs in seed oysters. The oyster planter therefore reaps a quicker and larger return on his investment than he would in places where the growth is slower.
- 10. The results of the experiments show that a larger quantity of oysters can be grown per acre than can be produced in most places. On the small experimental beds at Falsemouth Bay, Three-mile Bay, and Bayou St. Denis there were, at least, upward of 1,000 standard bushels per acre at the end of two years from the time of planting the cultch, and it is understood that this quantity per acre is grown on planted beds in other parts of the state.
- 11. The area of bottom available for oyster culture is large, but it varies in the character of the oysters produced and consequently in the purposes for which they can be used. It is probable that in practically all places where the fresh water exceeds the salt water and the latter does not fall much below 20 per cent in the admixture, seed oysters can be raised on suitable bottom, either for transplanting to places more favorable for growth or for the production of market oysters in situ. Three-mile Bay and vicinity appears to be of the first sort and Falsemouth Bay and Bayou St. Denis fall in the second category. In places in which the salinity is higher than that described above, the salt water in the mixture being in excess of the fresh, seed oysters usually can not be produced in considerable quantities, not on account of the absence of a strike but because most of the spat is destroyed by drills. Such localities, of which Bay Tambour is a type, may often be excellent for producing market oysters from seed raised elsewhere.
- 12. The experiments at Three-mile Bay demonstrated the possibility of producing a heavy growth of oysters on planted shells, but

the strike was so prolific that they were badly clustered, of bad shape and so poor in quality that they were of small value for market purposes. Oysters planted commercially in contiguous waters were of the same character. To be of much value this growth would require culling, the breaking up of the clusters and replanting less densely, preferably on harder bottom than most of that in the vicinity, and where the currents are stronger and food more abundant. It is not certain that this would be commercially profitable under present conditions. The oysters at present raised in this vicinity are suitable for canning purposes only.

- 13. In Falsemouth Bay a good strike occurred throughout the spring and summer in the three consecutive years of the experiments. The oysters produced exhibited a rapid growth, were in small clusters, and produced 7 pints of perfectly drained meats per standard bushel, an equivalent of over a gallon as measured at the shucking houses. They were nearly all extra selects, and the locality appears to the authors to be especially valuable for the production of oysters for the raw trade. There is a large area of hard bottom in the bay, and while the quality of the oysters would probably deteriorate if it were all planted, a considerable proportion, especially near the openings of the bayous discharging into Mississippi Sound, could be planted with confidence of good results. The only drawback to the oysters raised on the experimental beds was that the shells were rather brittle and sometimes broke in shucking.
- 14. At Bayou St. Denis, in Barataria Bay, the oysters raised on the experimental beds from planted shells were as fine as any that are grown on the Atlantic coast. They grew rapidly, had round, deeply cupped, rather heavy shells, and were very fat. Owing to the thicker shells they produced proportionately less meat than the preceding, but "turned out" about 5½ pints, thoroughly drained, per bushel, an equivalent of about 7 pints shucking-house measurement. They were equal in quality to the famous "Lynnhaven Bays" of Virginia, which sell for \$3 or more per bushel in the northern markets, and they can be produced in much larger quantity per acre. They are readily salable in the shell as barrel stock.
- 15. At Bay Tambour, on the contrary, while there is a good set, the young oysters are soon killed by the snail or borer. Seed oysters 2 inches or possibly not less than 1½ inches long appear to be immune. The seed oysters planted at this place grew rapidly and attained a condition little if any inferior to those at Bayou St. Denis. A considerable area of the southern part of Barataria Bay and the contiguous waters has similar characteristics and a number of leases have been taken in that vicinity since the beginning of the experiments. Nearly 100,000 standard bushels of excellent oysters were produced on planted beds in Barataria Bay as a whole in the season

1908-9, though previous to these experiments the region was totally unproductive.

- 16. At Seabreeze the attempt to discover a means of using excessively soft bottom was unsuccessful. It was demonstrated that a heavy strike occurs, but the salinity of the water is so high that it is probable that trouble with the borer would be encountered. The growth of oysters is rapid and seed planted on hard bottom in the vicinity should flourish.
- 17. At Pelican Lake a heavy strike occurs, but the spat are soon killed by borers. The region is fairly suitable for growing market oysters from seed, but the latter should be culled at least sufficiently to break up the larger clusters, and the seed should not be planted so densely as to be crowded when it has grown to marketable size.
- 18. The oyster-food investigations carried on coincidently with the experimental work were inconclusive in demonstrating a relationship between the quantity of surface drainage water on the beds and the production of food organisms. They showed, however, that the latter are abundant in Louisiana as compared with most oyster regions.

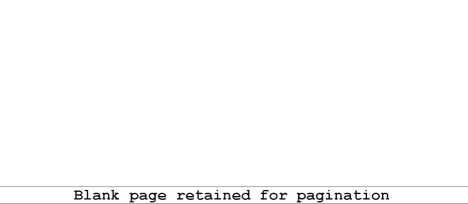
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AMERICAN CATFISHES: HABITS, CULTURE, AND COMMERCIAL IMPORTANCE

By WILLIAM CONVERSE KENDALL.

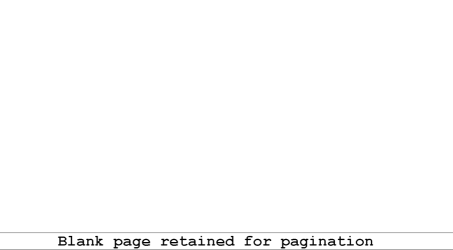
Assistant, United States Bureau of Fisheries

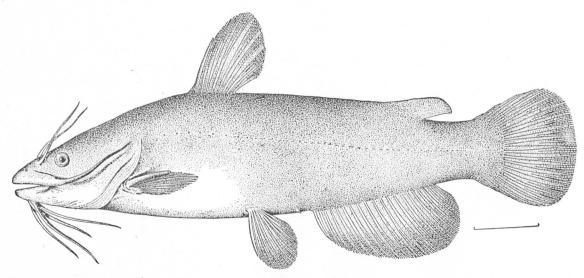
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COMMON BULLHEAD (Ameiurus nebulosus).

AMERICAN CATFISHES: HABITS, CULTURE, AND COMMERCIAL IMPORTANCE.

By WILLIAM CONVERSE KENDALL,
Assistant, United States Bureau of Fisheries.

IMPORTANT SPECIES.

The catfishes are of such commercial value as food that there have arisen extensive and almost special fisheries for them in the South, the Mississippi Valley, and the Great Lakes region; that is to say, in the centers of their greatest abundance. There is, however, very little published information on the habits of any species of catfish, and it has been thought desirable to bring together the most important published and otherwise available facts on this subject.

The fresh-water catfishes of the United States of more or less commercial importance may be classified in a popular way as channel cats (Ictalurus), mud cats (Ameiurus), yellow cats (Leptops), and stone cats (Noturus). This arrangement is not wholly satisfactory, however, owing to the confusion of the common names, for a mud cat of one locality may be the yellow cat of another, and the yellow cat here may be the stone cat somewhere else, etc.; then, too, there is no distinct line between channel cats and mud cats. The technical nomenclature and synonymy of these fishes are not in much better condition than the popular classification; therefore the discussion in the following pages will be more or less generic. Owing to the similarity of habits, moreover, it is unnecessary to discuss more than the most common forms except in a very general way.

The catfishes are a hardy race, very prolific, and in habits and structure comparatively safe from enemies. For these reasons wherever they occur they are usually very abundant. In late years, however, the demand for these fish has reached such dimensions that in some localities extensive inroads have been made upon their numbers and there has arisen the problem of how to repopulate the depleted waters. It has not, until recently at least, been considered necessary to resort to artificial propagation of catfishes, and there have been but few, if any, attempts in that direction. There are a few instances of pond culture, which will be referred to in another place.

Of about a dozen species appearing in the markets, probably not more than one-half are very common or merit more than passing notice. The largest are the "great forked-tail cat" of the Mississippi (Ictalurus furcatus), the Great Lakes cat (Ameiurus lacustris), and the yellow cat (Leptops olivaris). The first attains a weight of 150 pounds, the second 100 pounds, and the others perhaps 50 pounds or more. Of the other cats the more important are the spotted cat (Ictalurus punctatus), Potomac channel cat or white catfish (Ameiurus catus), bullhead (Ameiurus nebulosus), and the marbled cat (Ameiurus marmoratus). Of less importance are the black bullhead (Ameiurus melas), yellow catfish or yellow bullhead (Ameiurus natalis), brown catfish (Ameiurus platycephalus), black catfish (Ameiurus erebennus), and the eel cat (Ictalurus anguilla).

Ameriurus marmoratus has heretofore usually been regarded as a variety of A. nebulosus, but the writer, basing his views on an examination of many individuals of both forms, believes the marbled cat is a distinct species. While for fish cultural purposes the name is not of much consequence, the distinctness of the two species, if a fact, is of considerable moment, as the marbled cat might and probably does require somewhat different treatment or methods of handling in pond culture. It may be said that there is considerable difference in structure, and supposed intergradation in color is assumed from the fact that some individuals of the common bullhead in their color markings (nebulations) somewhat resemble those of the marbled cat; and the marbled cat attains a much larger size than the common bullhead.

There are also two species of salt-water catfish, one of which, at least, in late years has attained some commercial importance. These are the gaff-topsail cat (Felichthys marinus) and the sea catfish (Galeichthys milberti). Their commercial importance is not great, but they doubtless form a portion of the records of the catfish fisheries.

Catfish are preeminently a poor man's fish. They not only afford him a cheap food fish, but become so abundant in time and there is so much demand for them that they support a paying industry, notwithstanding their cheapness. They may be raised in artificial ponds or in ponds unsuited to other fish. They propagate rapidly and prolifically and grow fast. There can be no objection to the introduction of them into waters unsuited to other fishes or in which other fishes do not occur, provided there is no danger of escape into waters where they would prove an undesirable acquisition.

HABITAT.

Almost any one of the species of catfishes seems to be adapted to a wide range of climatic conditions, although somewhat restricted to certain immediate surroundings. *Ameiurus lacustris* is supposed to be distributed from the Saskatchewan River and the Great Lakes

to Florida. Ameiurus nebulosus is found from Maine to Florida. In Maine, however, this species occurs as a rule only in muddy lakes and streams with plenty of vegetation and such portions of bodies of water of other character as afford those conditions, and apparently the fish do not stray far from home. Such localities are probably the warmest ones of the region. Regarding the local habitat of Ameiurus nebulosus, Dean says: ^a

It is one of the hardiest of fishes, will care for itself and even thrive in the muddiest of stagnant waters. It will breed readily and will endure complacently every hardship of drought, extremes of temperature, and lack of food.

Every trait of our catfish bespeaks its stagnant mud-loving nature; dusky in color, sluggish, and blundering, furnished with long and tactile barbels, a shallow, slowly drained pond, furnished with an occasional deep mud hole, will suit admirably the needs of the fish. If the water does become warm in the summer, the catfish will survive; knowing how to survive is one of its especial virtues. In a 3-foot aquarium at college about a dozen 9-inch catfish were kept during very warm weather, the room temperature often in the nineties and the water changed but once a day, with but few fatal results. Should the air supply in the water fail, trust the fish to care for itself. It will come to the surface, leisurely renew the air in its swim bladder, and even, froglike or turtle-like, swallow air in bulk, trusting to stomach respiration. Of undoubted respiratory value, moreover, must be the scaleless, highly vascular skin, so important in the breathing economy of the frogs. Should the pond dry, and the whole pond basin be serried with mud cracks, the catfish will lie dormant for days, even for weeks. It has been found in a clod of mud, which served as a cocoon, until softened by the return of the water. In winter the catfish, like frogs, and unlike many of its neighbors, appears to hibernate. In November it becomes sluggish and refuses food, and early in December buries itself in the deepest ooze of the pond. It does not reappear till the first sharp thunderstorm in February or March. Then the fish are seen, thin and ravenous, approaching the shore so closely that their heads ripple the surface. So fearless are they in early spring in Central Park that they come in schools in shallow water and will take food almost from the hand.

Of this species Forbes and Richardson b say:

It is peculiar in its preference for stagnant waters, of both lowland and upland lakes and ponds, and it is next commonest in the larger streams.

According to Forbes and Richardson, the black bullhead (Ameiurus melas) in the main features of its distribution agrees with the yellow bullhead, being, like that species, decidedly most abundant in creeks and least so in the larger rivers, and also showing a notable preference for the more quiet and muddier parts of the streams it inhabits.

The channel cats are so called owing to their apparent preference for channels of streams and clearer, cleaner water than that affected by the majority of so-called mud cats, though the native channel cat of the Potomac River, according to our present classification, is generically a mud cat (*Ameiurus*). In some southern rivers, the St. Johns in particular, several genera of catfish occur together with precisely the same kind of surroundings, whether muddy or sandy.

^a Dean, Bashford: Notes on the common catfish, Nineteenth Annual Report State Fish Commission, New York, 1890, p. 302.

b Forbes, S. A., and Richardson, R. E.: The fishes of Illinois. Natural History Survey of Illinois, vol. m, ch. cxxxi, 357 p., 1908.

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The spotted cat (*Ictalurus punctatus*), previously mentioned as one of the most highly esteemed channel cats, thrives best in streams. Regarding this species Jordan a says:

The channel cat abounds in all flowing streams from western New York westward to Montana and southward to Florida and Texas. It is perhaps most common in Tennessee, Arkansas, and Missouri. It seems to prefer running waters, and young and old are most abundant in gravelly shoals and ripples. The other catfishes prefer sluggish waters and mud bottoms. I have occasionally taken the channel cat in ponds and bayous, but such localities are apparently not their preference. They rarely enter small brooks unless these are clear and gravelly. Whether they will thrive in artificial ponds we can only know from experiment.

Forbes and Richardson (op. cit.) state of the spotted cat that it lives in clear, swift-flowing water, and for this reason and for the fact that it is a "trimmer" and more active fish than any of the related species, it is well esteemed by anglers in many localities.

Evermann (op. cit.) states that in Louisiana the blue cat (Ictalurus furcatus) and goujon (Leptops olivaris), called also yellow cat, are influenced in their movements by the temperature of the water. During the winter they come farther down the river, where the water is warmest, and in the summer they run farther upstream or retire to the deeper waters. The goujon is said to be most abundant in the Atchafalaya River from September to November, or until the fall floods begin, when it gradually disappears. This is the best season for catching, although a few may be found at any season. The best fishing for the blue cat, on the other hand, is said to be during the high water in the spring. These fish leave the rivers, lakes, and bayous and take to the woods. Good "woods" or "swamp" fishing is sometimes had as early as March.

The blue catfish of the Mississippi Valley and Southern States, as stated elsewhere, attains a weight of at least 150 pounds and is of considerable importance in that region. According to Forbes and Richardson (op. cit.), it frequents the deeper waters of the river channels, coming out into the river sloughs and backwaters in spring. The goujon is an abundant species in parts of the Mississippi basin and in the Gulf States, and is one of the most important catfishes in certain localities. Regarding this fish the same authors state that it is most abundant in the lower course of the larger streams, and in the bayous and overflow ponds of the lower Mississippi Valley.

Evermann states that the blue cat and the goujon are by far the most important species of the Atchafalaya River, Louisiana, and probably constitute 98 per cent of the entire catch. According to the same authority, the maximum size of the blue cat is about the same as that of the goujon. The largest of which Evermann

a Jordan, David Starr: The habits and the value for food of the American channel catfish (Ictalurus punotatus Rafinesque). Bull. U. S. Fish Commission, vol. v, 1885, p. 34.

heard weighed 100 pounds. The largest seen by him was a ripe female weighing 35 pounds. A spent female, 31 inches long, weighed 22 pounds and dressed 13 pounds. Another spent female, 30 inches long, weighed 17 pounds. The goujon, Evermann says, rarely reaches a weight of 100 pounds, but examples of 50 or 60 pounds weight are said to be not unusual. The largest individual seen by him was a ripe female 41 inches long and weighing 48 pounds. It dressed 27 pounds. One 38 inches long weighed 37 pounds and another 37 inches long weighed 36½ pounds.

The eel cat (*Ictalurus anguilla*) was first discovered in Louisiana by Evermann, but it was later found in the Ohio River at Louisville, Ky. Evermann states that it rarely weighs over 5 pounds and

never over 8 pounds.

Large so-called eel cats in Texas were identified by Evermann as the blue cat (*Ictalurus furcatus*). More recently Forbes and Richardson record the eel cat in Illinois, and report that H. L. Ashcock, of Alton, says that fishes of this species weighing 26 pounds are taken at Alton and Grafton, where they are sometimes called "niggerlips" by the fishermen.

Of the four commercial catfishes taken in the Atchafalaya River, Louisiana—viz, blue cat, goujon, eel cat, and spotted cat—the eel cat stands third in commercial importance, Evermann states, the relative

importance of the others being in the order enumerated.

The yellow catfish (Ameiurus natalis) ranges from the Great Lakes region to Virginia and Texas. It is abundant in many places and doubtless appears in the markets with others of its congeners.

According to Smith, a the brown catfish (Ameiurus platycephalus) has a restricted range, embracing only the streams from Cape Fear River to the Chattahoochee. Its maximum length is somewhat over 1 foot. It is abundant in some places and is largely used as food. Its commercial importance, however, owing to its restricted distribution, is doubtless limited.

The black catfish (Ameiurus erebennus) inhabits coastwise waters from New Jersey to Florida, having a maximum length of about 1 foot. In Florida, especially in the St. Johns River, it is one of the important catfishes.

Smith says (op. cit.) regarding the white catfish (Ameiurus catus):

This species, whose form and color vary with age and environment, inhabits coastwise fresh waters from New Jersey to Texas. * * * The maximum length is 2 feet. * * * As food, this is one of the best of the catfishes, although its commercial importance in North Carolina is comparatively slight, owing in part to the abundance of other desirable fishes and in part to the fact that most of the catfish are caught where shad, alewives, and striped bass are receiving special attention.

a Smith, H. M.: Fishes of North Carolina. North Carolina Geological and Natural History Survey, vol. n, 1907.

FOOD AND FEEDING HABITS.

The catfishes subsist upon either animal or vegetable food. In a strictly wild state the food is probably to a great extent animal, but in artificial inclosures they will cat almost any kind of vegetable matter fed to them.

Mr. J. F. Jones, of Hogansville, Ga., a correspondent of the Bureau of Fisheries quoted elsewhere (Bull. U. S. Fish Commission, vol. IV, 1884, p. 321), remarks regarding his domesticated catfish:

The species is easily tamed or domesticated. They can be trained like pigs—increase and grow fat when well supplied with food. They subsist upon vegetation, but in the absence of it can be fed upon any kind of fruit, such as peaches, apples, persimmons, watermelons, and the like, corn, wheat, and sorghum seed. I put fifty 3 inches long in a basket and set it in my pond. I fed them well on corn shorts and dough. In the short space of six weeks they grew to be 6 and 7 inches long and trebled in weight.

Regarding the "yellow bullhead" (Ameiurus natalis), Forbes and Richardson write:

The food and habits of this species and the brown bullhead are virtually identical. As illustrated by the food of a dozen specimens, this species has the habits of a scavenger. One of these fishes had gorged itself with the waste of a fish boat, and one had made the greater part of its last meal from the remnants of a dead cat. Three of these specimens had eaten fishes taken alive, and 4 others had eaten crawfishes. May-fly larvæ and a few water snails were the only other objects worth mentioning. Seven young specimens, from 2 to 3½ inches long, had fed principally on entomostraca, the remainder of their food being chiefly small mollusks and insect larvæ.

As to the food of the common bullhead (A. nebulosus), Forbes and Richardson state as follows:

The food of 13 specimens examined by us was unusually simple for that of a catfish, consisting chiefly of small bivalve mollusks, larvæ of insects taken upon the bottom, distillery slops, and accidental rubbish. One of the specimens had eaten 18 leeches, leeches appearing in the food of 4 others, and a few had taken terrestrial insects and univalve mollusks.

Jordan (loc. cit.) says *Ictalurus punctatus* is an omnivorous fish, though less greedy than its larger-mouthed relatives, and that it feeds on insects, crawfishes, worms, and small fishes, and readily takes the hook.

Forbes and Richardson say:

Our knowledge of its food is based upon an examination of 43 specimens taken from the Illinois and Mississippi rivers during the spring, summer, and autumn months of 1878, 1880, and 1887. About one-fourth of the food consisted of vegetable matter, much of it miscellaneous and accidental. Three specimens, however, had eaten nothing but algæ, and fragments of pond weed (*Potomogeton*) made 20 per cent of the food of another three. A single fish had fed on stillhouse slops; and a dead rat, pieces of ham, and other animal débris attested the easy-going appetite of this thrifty species.

Pieces of fish were found in all of this group, commonly, however, of so large a size as to make it certain that they were the débris of the fishing boats. Occasionally fishes, evidently taken alive, composed the whole food. Mollusks, about equally large

water snails and large thin clams (probably in most cases Anodonta) were a decidedly important element, being found in 15 of the 43 fishes. They amounted to 15 per cent of the food of the group, and several specimens had taken little or nothing else. Notwithstanding the number of bivalves eaten by this fish, no fragment of a shell was ever found in their stomachs, but the bodies of the mollusks seem to have been separated, while yet living, from the shells, as indicated by their fresh condition and by the fact that the shell muscles were scarcely ever present. Fishermen say that they are often first notified of the presence of catfishes in their seines by seeing fragments of clams floating on the surface, disgorged by the struggling captives. Still more interesting and curious is the fact that the spiral-shelled mollusks found in the stomachs of these fishes were almost invariably naked, the more or less mutilated bodies having only the opercles attached. The shells are evidently cracked in the jaws of the fish and rejected before the food is swallowed. As many as 120 bodies and opercles of water snails (Melantho and Vivipara) were taken by us from the stomach of a single Illinois River catfish. Insects were, however, a principal food of the specimens studied, making 44 per cent of all, and eaten by 28 fishes. Five, in fact, had eaten nothing else, and others had taken 90 per cent or more of insects, mostly aquatic, although now and then a fish had filled itself with terrestrial specimens. Most of the aquatic insects were larvæ of mayflies, dragon flies, and gnats, to be found only on the bottom. Our records indicate that this fish spawned in May in 1898 (Craig). The spawning season in the Wabash is said by Doctor Jordan to begin in June.

The channel cat is taken very frequently in bait nets and baskets, the former being called by the fishermen "fiddler nets." These are baited usually with "dough balls," made by mixing flour and water, allowing the paste to sour, and then baking it; or, in summer, with roasting ears of corn which become sour after soaking in water for a day or so. The sour smell of either the dough or the corn is said to be especially attractive to this fish.

In some localities the mud cats swarm about the mouths of sewers and other places, where they obtain refuse and offal. This garbage-eating habit is, however, not confined to the mud cats, the channel cats also occasionally indulging their tastes in that direction. Slops from the galley and refuse from the toilet rooms of the Fish Hawk in the St. Johns River, Florida, formed a great attraction for the two principal catfishes of that region (Ameiurus catus? and Ictalurus punctatus). It is doubtful whether the food, however foul, taints the flesh in any way, and this allusion to some apparently disgusting feeding habits can not consistently lead anyone who is fond of pork or chicken to forego the catfish solely on this account. Besides it is only occasionally and locally that these fish have access to such food.

Mr. Charles Hiester a says that catfish appear to live on the larvæ of insects and on flies that fall into the water. "They never jump out of the water."

Writing of Ameiurus nebulosus, Dean (loc. cit.) says:

The habits of the catfish make it a most objectionable neighbor. * * * The stomach contents show its destructiveness to fish eggs and to young fish. * * It will eat incessantly, day and night, prowling along the bottom with barbels widely spread. It will suddenly pause, sink headforemost in the mud for some unseen prey. Nor is it fastidious in its dict, "from an angleworm to a piece of tin tomato can," it bolts them all. From the contents of miscellaneous catfish stomachs, however, there

appears to exist a general preference for fish food. Professor Goode has already noted the attractiveness of salt mackerel or herring bait. He has, moreover, hinted incidentally that the fish will not bite when an east wind is blowing. It is in order to procure food in a lazy and strategic way that the catfish has been seen to sink in the mud with but barbels and dusky forehead exposed, ready to rush out and swallow the unwary prey.

In the Atchafalaya River region in Louisiana, Evermann says the impression prevails among the fishermen that the blue cat and goujon run out over the flooded districts on account of the more abundant food supply to be found there, which consists chiefly of crawfish inhabiting the shallow pools and ponds made accessible to the catfish through the agency of the floods. He further states that the goujon is more voracious than the blue cat, and large individuals are apt to feed upon smaller blue cats when confined in the same car. To prevent this, it is said that the fishermen sometimes sew up with wires the mouths of the very large goujon.

According to Forbes and Richardson the goujon lives and feeds on or near the bottom, and the fishermen at Havana, Ill., say that they frequently find it in hollow logs; that fishes are so far as known its principal food, and among those eaten by it they had observed a common river sunfish (*Lepomis*), several minnows, and a bullhead.

Regarding the blue cat the same authors state that a specimen examined by Kofoid had eaten fragments of bark (20 per cent), insect fragments and larvæ (50 per cent), and miscellaneous organic débris, and the senior author found fishes only in the stomach of a specimen taken in 1887.

In their feeding habits all species of catfish seem to be more or less nocturnal. They take a hook most readily from about twilight on into the night. Most set-line fishing is carried on at night. Moonlit nights, however, are more favorable than dark ones. On the St. Johns River it was noticed that the fish would begin to rise shortly after sunset, in large numbers, and the sound of their "breaks" could be heard in all directions, although a lot of garbage thrown overboard would not fail to raise more or less of them during the day. The catfish here were wary of a baited hook, and although freely eating of pieces of bread or meat floating at the surface, would never touch this if a hook and line were attached. Yet a hook baited with meat or fish and sunk would usually be satisfactorily effective, especially if "bream" (Lepomis) began to bite first. The presence of other more readily biting fish seemed to attract the catfish and render them bolder. Large catfish would take a small baited "bream" hook much more quickly than they would a large hook. The mud cat here bit no more greedily than the channel cat. It might be well to state in this connection that the channel cats (Ictalurus punctatus and Ictalurus furcatus) are sufficiently game fighters to give an angler

not too fastidious a very satisfactory battle. These two species might justly be classed as game fishes.

In northern lakes and streams the bullhead or hornpout does not always seem to be so wily as the southern catfishes were usually during the daytime. Although the best time to angle for hornpout is about dusk or after dark, they are not infrequently caught in the daytime, much to the annoyance of the "still fisher" for black bass, pickerel, and other fishes. When bullheads begin to bite, if other fish are desired, it is necessary to seek another place. They will take live-fish or dead-fish bait or frogs with equal readiness. If, however, bullheads are wanted, angleworms are the best bait.

SPAWN-EATING HABITS.

Dean has referred to the fish-egg-eating propensity of Ameiurus nebulosus. This species is not alone in its ovivorous habit. A seine haul on the Potomac River was estimated to contain about 10,000 catfish (Ameiurus catus and Ameiurus nebulosus), a large number of which were opened and their stomach contents examined. The fish were found to have been feeding almost exclusively upon herring (Pomolobus) eggs, to such an extent that their stomachs were distended with the food. Mr. L. G. Harron, at whose fishery this observation was made, told the writer that although these large hauls were not frequent, occasionally much larger ones were made. In Albemarle Sound, during one shad season, the writer frequently found catfish full of shad roe, but catfish were not abundant at this time.

Writing of the white catfish Smith says:

During the spring fishing season, many are caught in seines hauled for shad and alewives, especially the night hauls on the flats. The species resort to the shad spawning grounds to feed on the eggs, and must be enormously destructive in this way. On April 24, 1899, at Capehart's shad fishery at Avoca, not less than 5,000 white catfish, from 6 to 24 inches long, were caught at one evening haul, and these were without exception absolutely gorged with shad spawn, so that their bellies were distended like balloons. Schools of alewives are followed to their spawning grounds by droves of catfish, which feed on the eggs. The spawn of white perch, yellow perch, and other species is also extensively consumed by this catfish.

Forbes and Richardson say:

The charge of spawn-eating has frequently been preferred against this fish (A. nebulosus) as well as its near relatives, especially by the whitefish and shad culturists. The evidence for such a view is, however, scanty.

Under the heading "Salmon not injured by catfish," in the Bulletin of the United States Fish Commission, volume vII, 1887, page 56, Mr. Horace Dunn makes the statement:

Word has gone out that catfish have been taken in Suisun Bay [California] whose stomachs were full of young fish and salmon spawn. Upon this statement the cry has been made that the catfish were destroying both spawn and young salmon. The facts

of the case are that the catfish were caught in the vicinity of a salmon cannery, and that the spawn was among the fish offal thrown into the bay, and the young fish were "split-tails" and not valuable for food purposes.

The facts of the case as stated do not prove that catfish may not be injurious to salmon. The chances are that if they would eat salmon spawn as offal, and living "split-tails," they would eat naturally deposited spawn and young salmon of the "split-tail" size if they had access to them.

Smith says:a

The catfish have a reputation among the California fishermen of being large consumers of fry and eggs of salmon, sturgeon, shad, and other fishes. This accords with their known habits in other waters. Mr. Alexander's examination, however, of the contents of several hundred stomachs of catfish in California and Oregon yielded only negative results as to the presence of young fish and ova. Writing of the bullhead in Clear Lake, California, Jordan and Gilbert say that it is extremely abundant and is destructive to the spawn of other species. The scarcity of the valuable Sacramento perch in that lake, which they attribute to the carp, here as in the Sacramento River, may be partly due to the more numerous catfish, which feed almost exclusively on animal matter.

BREEDING HABITS.

Probably less is actually known of the breeding habits of most of the species of catfishes than of their other habits, yet observations have been made upon two or more species with sufficient detail to warrant the assumption that in the main the habits of most species are essentially alike. Speaking of *Ictalurus punctatus*, Jordan says that it spawns in the spring, but that its breeding habits have not been studied. Mr. Jones (loc. cit.) says this species spawns when 1 year old, and twice a year—in May and in September. In the preceding spring he procured eight wild ones. After feeding them well up to this time (October 31), they had spawned in May and September and filled his pond. He says that they take care of their own young and trouble no other fish.

Ryder b thus describes the breeding process of a pair of Potomac channel cats (Ameiurus catus) in the aquarium at Washington:

A number of adult individuals of Ameiurus albidus were brought from the Potomac River to the Armory building at the instance of Lieut. W. C. Babcock, U. S. Navy, and Colonel McDonald, and deposited in the large tank aquaria of that institution about the close of the shad-fishing season of 1883. One pair of these have since bred or spawned in confinement, and thus afforded the writer the opportunity of observing and describing some of the more interesting phases of the development of this singular and interesting family of fishes. * * * Its habits of spawning and care of the young are probably common to all the species of the genus, and are quite remarkable as will appear from the subjoined account.

On the morning of the 13th of July, a little after 10 o'clock, we noticed a mass of whitish eggs in one of our aquaria inhabited by three adult specimens of Ameiurus albidus,

a Smith, H. M.: A review of the history and results of attempts to acclimatize fishes and other water animals in the Pacific States. Buil. U.S. Fish Commission, vol. xv, 1895, p. 387.

δ Ryder, John A.: Preliminary notice of the development and breeding habits of the Potomac catfish, Ameiurus albidus (Le Sueur) Gill. Bull. U. S. Fish Commission, vol. III, 1883, p. 225.

two of which were unmistakably the parents of the brood, for the reason that they did not permit the third one to approach near the mass of eggs, which one of them was watching vigilantly. One of the individuals remained constantly over the eggs, agitating the water over them with its anal, ventral, and pectoral fins. This one subsequently proved to be the male, not the female, as was at first supposed. The female, after the eggs were laid, seemed to take no further interest in them, the whole duty of renewing and forcing the water through the mass of adherent ova devolving upon the male, who was most assiduous in this duty until the young had escaped from the egg membranes. During all this time, or about a week, the male was never seen to abandon his post, nor did it seem that he much cared even afterwards to leave the scene where he had so faithfully labored to bring forth from the eggs the brood left in his charge by his apparently careless spouse. The male measured 15 inches in length, the female one-fourth inch more.

The mass of ova deposited by the female in a corner and at one end of the slate bottom of the aquarium measured about 8 inches in length and 4 inches in width, and was nowhere much over one-half to three-fourths of an inch in thickness. The ova were covered over with an adhesive, but not gelatinous, outer envelope, so that they were adherent to the bottom of the aquarium and to each other where their spherical surfaces came in contact, and consequently had intervening spaces for the free passage of water, such as would be found in a submerged pile of shot or other spherical bodies. It was evident that the male was forcing fresh water through this mass by hovering over it and vibrating the anal, ventral, and pectoral fins rapidly. There were probably 2,000 ova in the whole mass, as nearly as could be estimated. All of those left in the care of the male came out, while one-half of the mass which he had detached from the bottom of the aquarium on the third day, during some of his vigorous efforts at changing the water, were transferred to another aquarium, supplied with running water, and left to themselves. Those which were hatched by the artificial means just described did not come out as well as those under natural conditions. Nearly one-half failed to hatch, apparently because they were not agitated so as to force fresh water among them and kept clean by the attention of the male parent. * * * When first hatched, on the sixth to eighth day, the young exhibited a tendency to bank up or school together like young salmon. They also, like young salmon, tended to face or swim against the current in the aquarium, a habit common, in fact, to most young fishes recently hatched. * * *

On the fifteenth day after oviposture it was found that they would feed. While debating what we should provide for them, Mr. J. E. Brown threw some pieces of fresh liver into the aquarium, which they devoured with avidity. It was now evident that they were provided with teeth, as they would pull and tug at the fragments of liver with the most dogged perseverance and apparent ferocity. This experiment showed that the right kind of food had been supplied, and, as they have up to this time (August) been fed upon nothing else, without our losing a single one, nothing more seems to be required with which to feed them.

It is worthy of note that when pieces of liver were thrown into the aquarium the parent fishes would apparently often swallow them, with numbers of young ones eating at and hanging to the fragments. I was soon agreeably surprised to find that the parent fishes seemed to swallow only the meat, and that they invariably ejected the young fish from the mouth quite uninjured, the parent fish seeming to be able to discriminate instinctively, before deglutition occurred, between what were its proper food and what were its own young. As soon as the young began to feed they commenced to disperse through the water and all parts of the aquarium, and to manifest less desire to congregate in schools near the male, who also abated his habit of fanning the young with his fins, as was his wont during the early phases of development.

Regarding the breeding habits of Ameiurus nebulosus, Dean (loc. cit.) says:

In breeding habits the catfish still maintains its reputation for hardiness. It spawns rapidly, even when transferred to aquaria. The eggs are one-eighth inch in diameter and are adhesive, reminding one somewhat of frog spawn. The mass is deposited in shallows where the bottom is sufficiently hard to support its weight. The danger to the egg occasioned by stagnancy or muddiness of the water is carefully provided for; the male, standing guard, forces the water slowly through them. In some of the southern species, for thorough aeration, the male turns to account the operation of breathing, filling the back of the mouth often so full of eggs that the whole face and throat are distended. In the neighborhood of New York the spawning season is in the early part of April, and appears to last about a fortnight. Toward the latter part of the month the females go into deeper water. At this season (Central Park) of a dozen fish caught, ten proved to be males.

A similarity of breeding habits in Ameiurus nebulosus and Ameiurus catus is shown by comparing with the preceding record of Ryder the observations a presented in a paper by Dr. H. M. Smith before the American Association for the Advancement of Science, and noticed in Science (Feb. 13, 1903, p. 243). Smith observed:

A pair of fish from the Potomac River in the Fish Commission aquarium at Washington made a nest on July 3,c 1902, by removing in their mouths upward of a gallon of gravel from one end of the tank, leaving the slate bottom bare. On July 5 about 2,000 eggs, in four separate agglutinated clusters, were deposited between 10 and 11 a.m. on the scrupulously clean bottom. Ninety-nine per cent hatched in five days in a mean water temperature of 77° F. The young remained on the bottom in dense masses until 6 days old, when they began to swim, at first rising vertically a few inches and immediately falling back. By the end of the seventh day they were swimming actively, and most of them collected in a school just beneath the surface, where they remained for two days, afterwards scattering. They first ate finely ground liver on the sixth, and fed ravenously after the eighth day. The fish were 4 millimeters long when hatched, and grew rapidly, some being 18 millimeters long on the eleventh day, and at the end of two months their average length was 50 millimeters. Both parents were very zealous in caring for the eggs, keeping them agitated constantly by a gentle fanning motion of the lower fins. The most striking act in the care of the eggs was the sucking of the egg masses into the mouth and the blowing of them out with some force. The fanning and mouthing operations were continued with the fry until they swam freely, when the care of the young may be said to have ceased. During the first few days after hatching, the fry, banked in the corners of the tank, were at irregular intervals actively stirred by the barbels of the parents, usually the male. The predaceous feeding habits of the old fish gradually overcame the parental instinct; the tendency to suck the fry into their mouths continued, and the inclination to spit them out diminished, so that the number of young dwindled daily, and the 500 that had been left with their parents had completely disappeared in six weeks, although other food was liberally supplied.

In Sebago Lake, Maine, in a shallow, sandy pool, on July 6, the writer observed one catfish (Ameiurus nebulosus), sex undeter-

a See also Eycleshymer, A. C., Observations on the breeding habits of Amelurus nebulosus, American Naturalist, November, 1901, p. 911.

δ For the complete account see Smith, H. M., and Harron, L. G., Breeding habits of the yellow catfish. Bull. U. S. Fish Commission, vol. xxII, 1902, p. 151–154.

cItalics by the writer to show close similarity to Ryder's observations.

mined, with a brood of young thickly clustering under it, in the manner previously described. From Smith's observations, they might have been 8 or 10 days old; from Ryder's, about 15 days of age. They were about 12 millimeters long. The development doubtless would be somewhat retarded in the cooler waters of this more northern latitude.

Forbes and Richardson describe the spawning habits of the "brown bullhead" (A. nebulosus) as follows:

The brown bullhead spawns in spring, the time having been May in 1898 at Havana (Craig). Their nests were found by Professor Birge in shallow bays with sandy bottom 6 inches to 2 feet deep. The eggs are laid in masses similar to those of the frog and are of a beautiful cream color.

Regarding the spawning habits of the "yellow bullhead" (Ameiurus natalis) Forbes and Richardson say:

The yellow bullhead spawned at Havana in May in 1898 (Craig). Females with ripe spawn were seen in the market at Meredosia on May 24, 1900 (large).

According to Smith, the spawning of the white catfish in North Carolina occurs in summer, and the spawning habits appear to be quite similar to those of the bullhead.^a

Regarding the spawning season of the blue catfish in Louisiana, Evermann says:

So far as the investigations of a single season may be relied upon, these results (referring to a table) indicate that the spawning season of the blue catfish in the Atchafalaya River is a prolonged one, but that the majority of the fish spawn in March and April.

Evermann states, regarding the goujon, that his investigation indicates that it has a somewhat later spawning season than the blue cat in the Atchafalaya River. Regarding the same species Forbes and Richardson state that, according to Havana fishermen, the spawning time in Illinois is in May or later.

FOOD QUALITIES.

In flavor and other edible qualities the catfishes differ somewhat among themselves. As a rule the channel cats, especially the spotted cat (*Ictalurus punctatus* and *I. furcatus*), seem to have a reputation for possessing more delectable qualities than the mud cats. This is possibly due to difference in habits and habitat.

Regarding Ictalurus punctatus Jordan says:

As a food fish the channel cat is certainly better worthy of attention than any other American catfish. There is much less waste in the body of the channel cat than in

a There appears to be some evidence that the catfish identified by Ryder as the white catfish (Ameiurus catus) was possibly the bullhead (Ameiurus nebulosus). If such is the case, the similarity of habits previously described could be readily accounted for. The doubt thus arising indicates the necessity of observations upon the spawning habits of the white catfish.

other catfishes, as the latter lose more than half their weight by removal of the head, the entrails, and the skin. The flesh of the channel cat when fresh is very superior; it is white, crisp, and juicy, of excellent flavor, and not tough. It is much more delicate both in fiber and in flavor than that of the other catfishes. When well cooked, I consider it superior to that of the black bass, the wall-eye, the yellow perch, or any other percoid fishes. Among other fresh-water fishes it is inferior only to the whitefish, the trout, and other Salmonidæ.

Speaking of the blue cat (*Ictalurus furcatus*), Jordan and Evermann say:^a

In spite of popular prejudice to the contrary, the flesh of this catfish is of excellent quality, firm and flaky, of very delicious flavor, nutritious in a high degree, and always commanding a fair price.

Regarding the yellow cat or goujon, which they term the mud cat, the same authors state:

Its flesh is of fine texture and of excellent flavor, and there is really no good reason for the prejudice against it which obtains in many localities. The fact that it is a large, rather repulsive-looking fish, not too cleanly in its habits, doubtless has something to do with this.

And in the previously cited report Evermann writes regarding the same fish:

It is by no means a handsome fish; but its great size, the excellence of its flesh, and its superior keeping qualities render it a very important food fish.

Forbes and Richardson say that this species is commonly regarded as one of the very best catfishes for food, the flesh being of a fine texture and an excellent flavor.

Mr. Charles Hiester has written regarding Ameiurus nebulosus (?):

It is one of the very best of pan fishes and has no noticeable bones. It retains its excellence as fresh fish as long as any fish and longer than most of them. It is eaten and relished by all classes of people, and they would eat more if they could get them. It is not salted down, because the demand for fresh fish exceeds the supply. Its quality for table food will ever prevent its use for any other purpose.

The great popular demand testifies to the food virtues of the catfishes. By some persons the bullhead is preferred to the spotted cat and channel cat and by many it is considered their equal. It forms the fish part of the combination, "catfish and waffles," for which Philadelphia is famous.

Regarding the "yellow bullhead" (A. natalis) Forbes and Richardson say:

In the words of Doctor Jordan, these fishes are "small, but good eating," as we have ourselves proven.

a Jordan, David Starr, and Evermann, Barton Warren: American food and game fishes, p. 19. (Doubleday, Page & Co., New York, 1902.)

b Loc. cit., p. 82. Lotter in Bull. U. S. Fish Commission vol. 11, 1882, p. 76-79.

MARKET FISHERIES.

STATISTICS.

Early statistics are so scattered and irregular in form, and even those covering any one of the recent years pertain to such a limited section of the country in that year, that it is difficult to make satisfactory comparisons to show the extent and growth of the market fisheries for catfish. Furthermore, no statistics are available for any section of the country covering a later date than 1905. Therefore figures for different sections for different terms of years must be used to demonstrate the extent, growth, and commercial importance of the fisheries, and these consequently convey only an approximate indication of the present conditions.

For many years the fishery for catfishes has been of considerable importance in certain previously mentioned sections of the country. The last census reports show that more catfish are caught and the value of the fishery greater than ever before. But both of these conditions are due to more extensive fishing, which in turn is accounted for by a greater demand and a wider market. A scrutiny of the figures for the sections of the country in which were located the principal fisheries of former years (the Great Lakes, the Gulf States, and the Middle Atlantic States) reveals that there is an actual falling off in their catch, the more recently established fisheries, in places that were formerly not extensively fished, accounting for the general increase. An exception is apparent in the South Atlantic States, but this probably "proves the rule," as the fishery has increased in extent in those states. There has been a great increase in prices per pound received by both fishermen and dealers in recent years.

Great Lakes.—Statistics of the fisheries of the Great Lakes in 1885 show 90,600 pounds of catfish and bullheads handled at South Chicago, for which the fishermen received \$764, an average price by the pound of less than 1 cent (0.84). The dealers are said to have received \$1,118, or an average price by the pound of about 1½ cents (1.24).

In 1890 the catch of the Great Lakes amounted to 2,596,458 pounds, for which the fishermen received \$64,402, representing a price by the pound of nearly $2\frac{1}{2}$ cents (2.48). In 1903 the catch for the same waters is reported as 687,723 pounds, yielding to the fishermen \$25,847, or a pound value of $3\frac{3}{4}$ cents. There is thus shown a gain of about $1\frac{1}{4}$ cents for each pound of fish, but a total loss of \$38,555.

Gulf States.—In the Gulf States, exclusive of Florida and Alabama, the statistics show that in 1897 the fishery yielded 2,318,245 pounds, valued at \$45,932, to the fishermen, averaging nearly 2 cents (1.9) by the pound. In the same states in 1902 the catch amounted to

2,188,765 pounds, with a value of \$67,480, or an average price by the pound of a little over 3 cents (3.08). There is thus shown a falling off of 129,480 pounds in the catch, but the total value shows an increased gain to the fishermen of \$21,548.

The statistics of the Gulf States, including Florida and Alabama, for 1897, give a total catch of 2,448,564 pounds, valued at \$58,147, and for 1902 for the same states, 2,415,315 pounds, valued at \$72,991. These figures show a decrease of 33,249 pounds, but an increase in value of \$14,844 and an increase of nearly $\frac{2}{3}$ cent (0.65) by the pound.

South Atlantic States.—For this region, exclusive of Florida, the catch of 1887 is reported as 106,059 pounds, representing a value to the fishermen of \$2,844, or an average price by the pound of a little over 23 cents (2.68). In 1902 the catch in the same states is found to be 693,650 pounds, valued at \$18,824, or an average of a little less than 24 cents (2.71) by the pound. These figures indicate an increase of 587,591 pounds and in value \$15,980, without any great increase in the price by the pound. In the South Atlantic States, including Florida, there appears to have been from 1887 a steady growth of the fishery, a steadily increasing catch, and a corresponding increase in total value, but some fluctuation of the price by the pound.

STATISTICS OF THE CATFISH FISHERY IN THE SOUTH ATLANTIC STATES, INCLUDING FLORIDA, FOR CERTAIN YEARS.

Year.	Pounds.	Value.	A verage price per pound.
1888	116, 126 409, 794 471, 208 502, 311 1, 310, 392	\$2,957 14,591 15,209 11,635 30,976	Cents. 2. 54 3. 56 3. 22 2. 31 2. 27

Middle Atlantic States.—The statistics for the Middle Atlantic States, exclusive of Virginia, show that in 1887 the fishery yielded 1,746,136 pounds, worth to the fishermen \$65,208, or an average price of nearly 3\frac{3}{4} cents (3.73) by the pound, and in 1904 a catch of 866,561 pounds, valued at \$40,756, or nearly 4\frac{3}{4} cents (4.70) a pound. There is here shown a falling off of 877,575 pounds and a decrease of total value to the fishermen of \$24,452, but an increase of nearly a cent (0.97) by the pound.

The available data for the Middle Atlantic States, including Virginia, go back only to 1890 and represent only four years. These four years show some fluctuations in amount and value of catch, as well as in price by the pound, but upon the whole a decrease in amount and total value, and an increase in price by the pound, as shown by the table on the following page.

STATISTICS OF THE CATFISH FISHERY IN THE MIDDLE ATLANTIC STATES FOR CERTAIN YEARS.

Year.	Pounds.	Value.	A verage price per pound.
1890.	2,758,711	\$100,253	Cents. 3. 63 3. 87 3. 65 4. 40
1897.	1,535,899	59,538	
1901.	2,063,584	77,396	
1904.	1,422,886	62,676	

Interior waters.—The catfish fisheries in the lesser interior waters seem not to have been thoroughly canvassed prior to 1895. The data gathered in 1895 and 1896 covers 19 states for the year 1894. The states are Alabama, Arkansas, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Minnesota, Mississippi, Missouri, Nebraska, New York, Ohio, South Dakota, Tennessee, Vermont, West Virginia, and Wisconsin. The total quantity marketed was 14,726,812 pounds, valued at \$532,972 to the fishermen, or an average of nearly 33 cents (3.63) a pound.

The next comprehensive canvass was for the year 1899, when New York and Vermont were omitted. The total quantity that year is given as 7,648,179 pounds, with a value of \$339,800, about 4\frac{2}{3} cents (4.42) by the pound.

For the purpose of comparison New York and Vermont are here omitted from the 1894 data and the figures for the remaining 17 states give 14,576,545 pounds as the whole quantity marketed and \$526,194 as the total value, which indicates an average price by the pound of 3% cents. There is thus shown in five years in those 17 states a falling off in amount of 6,928,366 pounds marketed, and \$186,394 in value, but a gain of less than a cent (0.7) in the pound price. For only 11 of these states are sufficient recent data available to furnish a basis of comparison with the conditions in 1908. They are Alabama, Arkansas, Illinois, Indiana, Iowa, Kentucky. Louisiana, Minnesota, Mississippi, Missouri, and Wisconsin. The catches of these states in 1899 aggregate 6,316,403 pounds, valued at \$280,-455, or nearly 4½ cents (4.45) a pound. The yield of the same states in 1908, according to the preliminary reports of the census office, was 10,775,400 pounds, representing a value of \$459,830, or about 4½ cents (4.26) a pound. These figures show that in nine years there was an increase of 4,458,997 pounds of marketed catfish, with a gain of \$179,375 to the fishermen, but a decrease in the price by the pound of nearly 1 of a cent (0.19).

Summary.—The latest figures of the Bureau of Fisheries, of dates varying from 1902 to 1905 for the different sections of the country, give a total catch of catfish, including bullheads, as 12,718,003

pounds, with a value of \$531,529 and a price by the pound of nearly 4½ cents (4.18). The census returns for 1908 give for the United States, exclusive of Alaska (where there are no catfish), 18,386,900 pounds, valued at \$792,830, which indicates an average price by the pound of nearly 4½ cents (4.31). These figures indicate an increased catch since the last previous figures for the respective sections of 5,667,897 pounds, with an increased value of \$26,130 and an increase of price by the pound of only about ½ of a cent (0.13). The calculations, however, are for obvious reasons not entirely satisfactory.

FISHERY METHODS.

The principal methods of the catfish fishery vary somewhat in the different localities owing to the difference in the conditions. It is doubtless a fact that the catches of some of the apparatus credited with catfish in many of the states are incidental, as suggested by the great disparity in the quantity. But from the statistics it is not possible in every instance to decide which, if any, are used exclusively or principally for catfish. It is reasonable, however, to assume that the apparatus that takes the largest amount is the principal one employed.

Great Lakes.—The fishery in the Great Lakes varies more or less in its methods in the different lakes. According to the report of the Commissioner of Fisheries for 1903, the small fishery in Lake Superior was by fyke nets only. In Lake Michigan pound nets, fyke nets, and seines were used. In Lake Huron pound nets, trap nets, gill nets, fyke nets, seines, and lines were employed. The largest catch was by pound nets, and was nearly twice that of the next in order, the trap nets. The smallest catch was by seines. In Lake Erie pound nets, trap nets, gill nets, fyke nets, seines, and lines were employed. The largest catch was by pound nets, the lowest by lines.

The line fishery in early years seems to have been, at least locally, more important. The Bureau of Fisheries report upon the Great Lakes in 1885 makes the following statement under the heading of "Catfish hooking around the islands:"

A large number of men and boys on the islands take catfish with set lines in 15 to 30 feet of water, between June and September, or, in some localities, from May 15 till late in October. Some of them are professional fishermen, while others are farmers living along the coast. There are two varieties of catfish caught, known to the fishermen as blue or black catfish and yellow catfish. The blue species varies in weight from one-half pound to 40 pounds, but generally weighs between 5 and 15 pounds. The yellow fish weigh from 4 to 6 pounds, or, in occasional instances, 8 or 10 pounds. The fishermen consider the yellow variety more palatable than the blue, though they have the same price in the market. The catfish caught in the pound nets in the spring and fall are shipped in the "rough" or undressed state to the dealers, who have them dressed before supplying them to the retail trade; but those taken in summer with hook and line are dressed by the fishermen, though about half of their weight is lost in the process. This species is always in demand and brings a good price.

In Lake Ontario the same apparatus was used as in the other lakes, excepting that no catfish were recorded for gill nets and lines.

Middle Atlantic States.—The most recent available data here, for 1904, show that in New Jersey by far the largest quantity of catfish were taken in seines, although some were taken in pound nets.

In Pennsylvania, while seines and fish baskets were also used, fyke nets yielded the largest catch.

In Delaware, while fairly large catches are recorded for gill nets, pound nets, and seines, the fyke nets far exceed them in amount. The same is the case in Maryland. Here, however, there is recorded a small line catch.

The apparatus listed for Virginia comprises pound nets, seines, lines, gill nets, fyke nets, weirs, and slat traps, of which fyke nets, closely followed by pound nets, were most effective.

South Atlantic States.—In 1902 it was found that gill nets, pound nets, fyke nets, catch wheels, slides, and lines were used in North Carolina, pound nets yielding the largest and lines the smallest catch.

The only apparatus used in South Carolina that appears to have taken any catfish is the seine.

In Georgia catfish were taken by pound nets and lines only, the lines yielding about twice the amount of the other. It is probable that here the line fishery is the special one for catfish, and the poundnet catch more or less incidental.

In east Florida but three methods seem to have been used in the fishery—seines, pound nets, and lines. Here, however, the seine records the greatest catch, followed by the line, the pound net yielding the smallest quantity.

Gulf States.—In this region, according to data for 1902, trap nets took the largest catch in western Florida, only one other method, the line, being employed.

In Alabama trammel nets, seines, and lines are credited with catches of catfish. The first far exceeded the other two together, while in Mississippi the same apparatus was used, but the line fishery more than quadrupled the other two together.

In Mississippi seines, fyke nets, and lines are listed as apparatus that took catfish, of which the line fishery more than fourteen times exceeds the other two combined.

The report on the Mississippi River and its tributaries for 1899 credits catfish to fyke nets, lines, and spears in Indiana, of which fyke nets were the most effective. In Illinois seines, trammel nets, fyke nets, pound nets, set lines, drift lines, hand lines, and traps were listed, of which set lines are credited with the largest catch, closely followed by seines and fyke nets. Kentucky is recorded as using seines, fyke nets, trammel nets, cast nets, dip nets, set lines, hand lines, and drift lines, set lines yielding the largest catch and fyke nets a close second.

Tennessee is listed with seines, fyke nets, trammel nets, lines, and trap nets, of which lines are credited with the largest catch and fyke nets follow closely.

Only three methods—set lines, fyke nets, and wooden traps—are mentioned for Alabama, of which the catch of the latter greatly preponderated.

In Mississippi seines, trammel nets, fyke nets, pound nets, drift lines, and set lines were all credited with catfish, but set lines took more than six times as many as all the others together.

For Louisiana lines, seines, fyke nets, wooden traps, and trammel nets are mentioned. Lines took the largest quantity and fyke nets next.

Evermann a gives an interesting account of the methods employed in the catfish industry of the Atchafalaya River in Louisiana.

The Atchafalaya River is in some respects a peculiar stream. It has its sources in Avoyelles and Point Coupee parishes, near where the Red River joins the Mississippi, and is at all seasons more or less connected with both of those rivers by a number of anastomosing channels and bayous. The Atchafalaya River is, in fact as well as historically, one of the mouths of the Mississippi River, and during the floods which come periodically to that region a vast amount of the surplus water of the Mississippi and Red rivers is carried to the Gulf by the Atchafalaya. * * * There are four species of commercial catfishes handled by the firms at Morgan City and Melville, viz: The blue cat or poisson bleu (Ictalurus furcatus), the yellow cat or goujon (Leptops olivaris), the eel cat (Ictalurus anguilla), and the spotted cat (Ictalurus punctatus). * * * All river fishing during the fall and winter is done on the bottom, while all lake fishing is at the surface. During the spring, when the country is flooded, the fish betake themselves to the woods, and the fishing is then carried on chiefly along the edges of the float roads. The old tackle, which had been previously used in rivers and lakes, is now cut up into short lengths and tied as single lines, called brush lines. to the limbs of trees in such a way as to allow the single hooks to hang about 6 inches under the water. Each fisherman ties his lines to the trees along the edges of the float roads, if he can find such territory not already preempted by some one else.

Interior waters.—The Arkansas list of apparatus comprises seines, trammel nets, pound nets, fyke nets, set lines, miscellaneous lines, and dragnets. Set lines are credited with the greatest amount, fyke nets are second, and seines third. Set lines, seines, fyke nets, pound nets, and trammel nets were employed in Iowa, the fyke nets far exceeding the others in the amount of the catch.

Wisconsin is listed with set lines, seines, fyke nets, shut-off nets, and trammel nets. Set lines were here shown to have yielded the largest catch. Trammel nets were credited with an exceedingly small amount.

Seines, trammel nets, fyke nets, pound nets, hand lines, drift lines, trap nets, and baskets comprised the apparatus used in Missouri. Fyke nets were credited with the largest catch, followed by seines.

^a Evermann, B. W.: Report on investigations by the U. S. Fish Commission in Mississippi, Louisiana, and Texas, in 1897. Report U. S. Fish Commission, 1898, p. 290.

In Minnesota hand lines, set lines, seines, fyke nets, pound nets, and trammel nets were used. Set lines, closely followed by hand lines, far exceeded the others in amount of catch.

In South Dakota the catch of set lines, with fyke nets as a close second, greatly exceeded the others in amount.

In Nebraska set lines exceed the others in catch. The fyke net is not far behind. The yield of the other two, i. e., seines and trammel nets, are far below them.

In Kansas seines, fyke nets, set lines, and trammel nets were used. Set lines were the most effective, fyke nets next; the others far behind.

CULTIVATION OF CATFISHES.

In the work of the Bureau of Fisheries the best results in catfish culture have been obtained with the bullhead, or horned pout (Ameiurus nebulosus), called also yellow cat in some localities. This species lends itself readily to pond culture, and is being successfully produced at stations in the Southern States devoted to the basses and other pond fishes. A manuscript report by Mr. J. J. Stranahan, superintendent of the United States Fisheries station at Cold Springs, Ga., containing observations regarding the breeding habits of the bullhead and the methods of cultivating this fish at that station, is printed in full herewith.

NOTES ON CATFISH AND CATFISH CULTURE AT COLD SPRINGS, GA.

By J. J. STRANAHAN.

Realizing that there is a growing interest in the catfish among the planters of the South and that the combination of bream and catfish is the best for ponds of small area, especially for those who want the fish for food rather than for show or sport, the writer determined early in the season to make a study of the breeding habits of the marbled catfish, A. nebulosus, the species hatched at this station, with a view of producing them in greater numbers than has been possible in the past.

So far as our experience goes, and it has extended over twenty-five years in both the North and South, there is but one species of catfish that is really desirable for pond culture, especially if the area of water is restricted, and that is A. nebulosus, or what is usually known as the bullhead or horned pout and marble catfish in the North (although all of the small catfishes are called bullheads in the North) and speckled catfish in the South. All attempts, so far as we know, to domesticate and successfully rear the channel cat (Ictalurus punctatus) in small areas of water have utterly failed.

The people of the whole country, and especially of the central South, regard the catfishes favorably, and the interest in them is surely growing. This being true, it follows that an effort should be made to produce them in greater numbers than has been done in the past.

After observing results for several years it seems clear to us that the catfish under consideration (A. nebulosus) does better in wild ponds, even of small area, than in those that have been established with much care and pains.

It has been noted at this station, especially in pond M, where conditions are favorable, that the catfish like some such cover as a sunken log or stump. Accordingly it was

determined to place sunken boards in the ponds where these fish are kept, in such numbers that each individual fish should have a home of his own as well as a nesting place. The water in the ponds was drawn to near the bottom and inch boards 12 inches wide and 5 or 6 feet long were used, one end being driven into the embankment a few inches, the other end being fastened to the bottom by driving a 1 by 3 inch stake down at the end and nailing through this into the board. In most cases this left an opening under the center of the board, but where it did not the catfish very soon dug out the earth and made the place to suit themselves. In fact, the writer would recommend that this feature be left to the fish, for it was observed that they dug out the earth and occupied these boards, which were flat on the bottom, before they did the ones along the embankments where an opening was all ready for them. We shall also in future use a board about 3 feet long, as that proves ample for the needs of the fish, requires less lumber, and is less in the way during seining operations. The board should also be well tramped down into the mud so that the stakes will not hang the seine, the stake and board being a little below the general level of the bottom of the pond. If put in thus, it might be well to make the beginning of a depression under the board with a shovel or mattock, as otherwise the board might be overlooked by the fish. This, however, is not likely...

I would here make a special note, special because I believe that it is important in the production of bullheads in numbers. Although the fish ordinarily use the boards in spawning, it was noted that early in the season while the water was yet cool they did not use these, but resorted to the shallows of the ponds where the water is about a foot deep and there established their beds, making a depression in the mud and weeds shaped like a track made by a moccasin-covered foot, the depression being about 18 inches long and 6 wide at the broader end. The parent fish, with their heads to the broader end of the depression, here deposit the eggs. We had no boards in water less than 2 feet in depth, but by accident one board was left on the embankment with one end in the pond in about 6 inches of water. This was early occupied by a pair of catfish and a large brood produced.

All this demonstrates that to be most effective a portion of the boards should be in the shallow water for the use of early spawners. It also strongly suggests that the flow of water into the pond should be so regulated as to produce the highest temperatures attainable in the early part of the season. In the morning the supply should be reduced or cut off entirely, while at night, when the water may be warmer than the air, it should be turned on in full supply.

In this connection I would recommend that where practicable water for the supply of catfish ponds would best be taken from some other pond, so that a higher temperature may be maintained, especially early in the season and during periods of low atmospheric temperature. We have about 32 or 33 catfish in each of our ponds K and M, the former being of about twice the area of the latter. K is supplied direct from the springs, M from a 2-inch iron pipe from pond L, one of our largest and warmest ponds. The catfish hatch has been more than double in M what it has been in K and, for all we know, one pond is as favorable for the fish as the other, both having muddy bottoms and an abundance of vegetable growth. We believe that the temperature of the two ponds is responsible for the difference. As soon as the weather grew hot all of the beds were placed under boards in 2 or 3 feet of water and not one in the shallows.

This matter of temperature may account for the unfavorable results some seasons when practically no catfish are hatched in even the wild ponds, and other conditions than temperature may also have a controlling influence. It is probable that muddy water would be unfavorable and even low atmospheric pressure also, fishes being more susceptible to changes of pressure than air-breathing animals.

From the start we have watched the developments in our catfish ponds K and M. The first point of special note is that the fish were seen spawning about a month earlier than usual, although it must be admitted that a much closer watch was kept (daily,

almost hourly) than ever before. It has been suggested that possibly the contentment brought by the homes afforded by the boards may have had some influence in favoring reproduction. At all events our hatch has been more successful than for the past six or seven years, and we know of no other cause to ascribe it to.

Our first surprise was at the short period of incubation of the eggs. Based on temperature and the period of other fishes, the time should have been about 24 to 30 hours, but these catfish eggs hatched in less than 20 hours. How much less we do not know, but every effort to find out positively will be made during the remainder of this season and next. In the two cases observed so far this season we were thwarted in getting the exact time by the fish coming off unexpectedly early in the morning or in the night. The temperature of the water at the beds in both cases under observation was 77½° to 78½° F., varying with the time of day.

The first case closely watched was on May 8, when at 9.30 a.m. a female catfish was seen in a depression, such as previously described, in about 12 inches of water and 3 feet from shore, in fine position for close observation. She was over a quantity of light-orange-colored eggs, forming a gelatinous mass about 4 inches wide and 5 long and apparently three-fourths of an inch thick or deep. They had every appearance of being freshly deposited, the water still being somewhat muddy owing to the digging of the depression. The male was lying some 3 feet away with apparent unconcern. At 7.30 the next morning both fish and eggs were gone from this spot, but lying some 10 feet away was a female with a brood of very small young, the male being near by and the fry inactive, as they invariably are when just hatched. These adult fish had every appearance of the ones observed the day before.

The second and last case observed was a better one than the former for reasons that will be obvious to the reader. On May 13 at 9.30 a. m. the writer discovered a pair of catfish in a depression, as before described, in about 1 foot of water and 6 feet from shore. The fish were lying side by side, about an inch apart and apparently inactive. There were no tremors or other evidence of an orgasm, so apparent in the case of black bass and other fishes in the act of depositing spawn and impregnating it, and there were no eggs visible on the bed, although the mud on the bottom between the fish and at each side of them could be plainly seen. After a little less than an hour, during which, unavoidably, watch was kept for only about fifteen minutes, the male was found off the nest a short distance away and the female in the center of the bed over a bunch of eggs such as is described in the former case. It is regrettable that continual watch was not kept, and a further shortcoming in observation is also to be deplored. At 7.30 the next morning the fish and the eggs were gone and, as in the former case, the female with a brood and the male standing guard were some 10 or 12 feet from the vacated bed. In the former case the writer assumed that the eggs had been deposited a few hours before discovered and that at least 24 hours would be required for hatching. This led in the second case to a reckoning on his part that the eggs would not be hatched when he went on duty at 7.30 a. m., an error which will have to be corrected by further observation. This is the more a pity, as the opportunity was good for determining the exact period of incubation with this fish in a given temperature of water.

It should be stated that this last lot of eggs was watched from time to time during the day and that but little change was noted. Late in the afternoon, almost sundown, it was thought that the egg mass was somewhat darker, especially around the edges.

During these observations we have arrived at the conclusion that the female of this species broods the eggs during incubation and cares for the young after they are hatched, the male remaining near by in either case and acting apparently as a guard. This opinion as to the division of parental duties is based on the fact that it is the larger fish that broods the eggs and cares for the young, the smaller one standing guard and that, without a single exception in our observations of several broods, the smaller, or guard fish, has an ugly wound on the top of his head well back of the eyes, where the teeth of

his antagonist would come when the jaws of the two are locked, head on, in their fights for the possession of the females. This is the opinion of the commercial fishermen at Chautauqua Lake, New York, where many male fish are found locked together, dead or dying, during the breeding season. We have observed no deaths from this cause, and the fact that all fish that we call guards are wounded as described would seem to indicate that they lock and then break away and lock again, thus giving each combatant a chance to have a sore head.

As with the black bass, and doubtless many other fishes, there is as much difference in these female catfish on the point of being good or poor mothers as there is in the case of hens or human beings. One mother will be seen working continually stirring up the mud to procure food for the fry, rounding them up when a portion of the brood wanders away and keeping the school together until they have grown to an inch and a half in length and are as large around as a lead pencil, while another fish, probably of the same age and size, will leave her young to stir up the mud for themselves, allow them to break up into small schools, and finally will abandon them entirely. They then wander about in small bands or are incorporated with some other brood.

Another very interesting feature in the breeding habits of this fish is that schools of about the same age, or, say, within a week of each other, coalesce, all in the pond forming into one school. In ponds K and M there were several early broods in each pond. These remained with their respective parents until they had attained some size and become active in their search for food, when they consolidated into one large school in each pond and so remained until collected for shipment. The ponds were so clear and the black mass of moving fry so easily seen that there was no doubt about the correctness of this observation. The later hatches remained with their parent fish, not joining with the older broods, but subsequently they sought other broods of about their own age, thus again forming another large school.

Some experiments have been made in feeding these small catfish, with a view to holding them in fry ponds, all former attempts in this direction having failed. Well-cooked corn mush thinned down to a gruel was distributed in a narrow line along the margin on one whole side of a pond, and at the termination of the trail a considerable field, say, 8 or 10 feet square, was moderately covered with the feed. The fragmentary schools—those broken up through poor maternity or other causes—would strike these trails, follow them as a hound would follow a rabbit track, and then clean up all of the feed on the field referred to. They also greedily devour finely ground mullet. It is believed by the writer that excellent results may be attained through a judicious system of feeding both the old and young of this species. As the adults are not pugnacious, except the males during breeding season, we believe that 100 adults could easily and successfully be carried in each of our ponds by giving each a board home and supplying them a suitable quantity, with some variety, of proper food—say cut mullet, with liver for a change. These fish are not subject to epidemics, are easily raised in ponds, finding much of their own food, and are easily captured when wanted.

Mr. W. E. Meehan, Commissioner of Fisheries for Pennsylvania, has found (see Transactions of the American Fishery Society, 1908) that for the "white" and "yellow" catfish an ordinary pond 100 feet square or larger will breed the fish. It should have "heavy" hard clay banks so that the fish when ready to spawn may dig a hole in the bank that will not cave in. The water should also be "cloudy." When the little fish have arrived at the "advanced-fry" stage, they leave the nest or hole and begin "rolling," as it is called. The large fish circle round and round and move the fry over the pond in the form of a ball-like mass. When these balls begin to break up, the fry are

gathered by means of a net and put into a vacant pond, where they are fed and held for shipment as fingerlings. According to Mr. Meehan the adults do not require a great flow of water; but in order to keep them healthy they must be liberally fed, not only through summer, fall, and spring, but during the winter. The manner of feeding in the winter is to cut a hole through the ice and sink to within a foot of the bottom a wire basket filled with cut liver. The catfish feed therefrom very readily and emerge in the spring fine and plump and in good condition for spawning.

It is evident from the foregoing notes, and from general experience, that the common bullhead or hornpout is easily bred and reared in small ponds and is the catfish best suited to meet the demands of private pond owners, farmers, and the public generally. A few fish will soon stock a pond, and with a reasonable amount of care and favorable conditions will furnish a supply of excellent food fish for home and even for market purposes.

At the government stations the cultivation of the bullhead, while easily successful, has not been undertaken on a very large scale for lack of sufficient pond space, other branches of the work demanding greater attention. The bullheads hatched have, however, been reared to fingerling size and larger before planting, and the number so produced—13,725 in 1909—may therefore be regarded as considerable. Recommendations now before Congress, if adopted, will provide a new station for the primary purpose of catfish culture.

SPOTTED CATFISH.

With the spotted catfish (Ictalurus punctatus), the attempts at pond culture by the United States fishery stations and the state commissions are so far negative. Observations as to the spawning habits of this species have proved difficult to make and are as yet inadequate to afford proper knowledge upon which to proceed. Experiment has shown that the spotted catfish will not thrive in the still, muddy waters that seem to be suited to the bullhead, and such facts as have been gathered regarding its natural history indicate that it requires clearer, moving water. Both the spotted cat and the blue channel cat (Ictalurus furcatus) are found in the San Marcos and Blanco rivers, Texas, usually in swift water over gravel or sand shoals, and Mr. John L. Leary, superintendent of the United States Fisheries station at San Marcos, thinks that they probably spawn in those rapid places, though he has never actually observed them on their spawning beds. It would seem that "quick water" is not always necessary, however, for the spotted cat abounds. or did abound a few years ago, in the St. Johns River, Florida, where there are no riffles or rapids whatever. Here the localities where the water

is clear, comparatively cool, and flowing with a steady, moderate current, over sandy or rocky bottom, perhaps afford spawning grounds for the spotted cat. The Bureau is continuing its efforts to learn the facts as to the conditions required by this fish and expects in time to propagate it successfully.

FISH-CULTURAL DISTRIBUTIONS AND RESULTS OF PLANTS.

The greater part of the Government's supply of young catishes for distribution is derived from overflowed bottoms in the Mississippi basin. Young fish of all kinds are left in the sloughs when the waters have receded, and among these are found spotted cat, black cat, marbled cat, and bullhead, which, with black bass, crappie, perch, and other species, are seined out annually in large quantities by the Bureau of Fisheries and, except those restored to the river, are used to augment the stock of the hatcheries for distribution to applicants. The number of catfishes so collected runs into hundreds of thousands each year, and in 1909, with the young bullheads hatched at the stations, brought the total distributions of catfish to 562,580.

The increasing popularity of the catfishes appears to some extent in the growing number of requests for them received by the Bureau of Fisheries. These requests come from practically every state and territory, but, as already stated, the catfishes are best known and appreciated in the South and Middle West. The following letter, published in the Bulletin of the United States Fish Commission, volume IV, 1884, page 321, may be quoted as showing an early successful attempt to cultivate the "speckled catfish" in Georgia:

It is naturally a pond fish, and found only in one locality in the South, at least such is my information and observation. That locality is in Flint River, running south and emptying into the Chattahoochee some distance below Columbus, Ga. Many years ago this fish was plentiful, being found only in still water, lagoons, or ponds. The Flint River runs through the Pine Mountain. Not far south or north of the mountain these fish cease to occupy the waters and inhabit only the tributaries to the rivers, including a space of about 50 or 75 miles. Some time since I determined to try to domesticate them, and the effort has resulted in success. * * * They love a pond of clean water and a mud bottom. All the floods that come can not wash them from their home, unless the whole of the pond is carried away. They will not go into running water if they can avoid it. Disturb them and, like a carp, they will sink in the mud and hide. They can be caught conveniently in a gill net, but with great difficulty in a seine. My pond covers 5 acres of land, the largest and best pond in western Georgia. It is a perfect mass of fish, and has been constructed only eleven months. The water is from an inch to 5 feet deep and abounds in vegetation.

In a number of letters in answer to inquiries, recipients of catfish distributed by the Bureau of Fisheries report their experience with and the results of the plants. Those that refer to the "speckled catfish" mean perhaps, in some cases at least, the bullhead (Ameiurus nebulosus), which, as Mr. Stranahan has pointed out, is called "speckled catfish" in the South. But the size attained in some

instances by the speckled catfish, according to the report, casts a shadow of doubt over those particular cases. Others undoubtedly refer to the spotted catfish. The most satisfactory results appear to have been reached with the "speckled cat."

It may be of interest to quote from some of these letters.

A letter received February 4, 1907, from Lumpkin, Ga., says regarding fish sent out in 1903 (?):

The fish received was the spotted catfish. They were put in a pond of about 2½ acres and from 1 to 8 feet deep. The fish that survived grew and did well. They did not thrive [multiply?] well on account of turtles. The water was from a clear branch but ran through hilly lands and was constantly muddy on account of rains. I did not give the pond the necessary attention, yet there was a nice lot of fish caught from it. There were in the pond also what is known here as a mud cat, not a very desirable fish. I thought that perhaps they preyed on the others when small. Upon the whole I think they were adapted to the water and would have done better if I had drawn the pond and cleared it of turtles, mud cats, etc. But the pond was a railroad fill, and I could not draw it off. Yet for the chance they had I believe the fish did very well, and had I been able to clean out the pond I could have made it a success.

From Pomona, Ga., regarding fish that were planted in a pond at that place:

I have seen very few of the speckled catfish in the past two years although I have watched for them, and am inclined to think they have been destroyed by black bass. I have caught quite a number of the old ones during the past year, weighing from 1 to 2 pounds.

From Sparta, Ga., a letter received December 2, 1907, replies regarding 1903 (?) fish placed in a pond:

The speckled catfish seem to increase vory fast—faster than any other fish in the pond. Am well pleased with them.

An enthusiastic letter dated January 3, 1908, was received from Heard, Ala., regarding fish planted in a pond in that vicinity:

In reply to your inquiry regarding the speckled catfish: There has been a wonderful growth of them and it seems as though my pond is a fine place for them. I have fish to eat all through the fishing season. I have not stocked my pond with any other kinds, but others, such as warmouth perch and mud catfish, have come in.

In 1905 I saw a school of young speckled catfish in my pond, the growth of which was surprising to behold. I feed my fish with bread, scraps of beef, and pulp, and catch them in a basket that I use to feed them in. I caught in one basket at one time 14 pounds of speckled catfish. I am doing everything in my power to get my neighbors to build ponds and raise their own fish at home with a very small cost to them. I consider that my pond has paid me well for time and expense. The bottom of the pond is of moss and sand and there is a pure, never failing stream. In some places the water is 10 feet deep, with lots of moss, grass and cat-tails growing in it.

Another letter from Georgia, dated February 1, 1908, says:

In reply to your inquiry, I beg to say that the speckled catfish received of you in 1902 have succeeded beyond my expectations. I had them placed in a small artificial pond supplied entirely by spring water, and, with virtually no care, they have multiplied rapidly and grown wonderfully under the circumstances.

I consider the speckled catfish by far the best variety of fish for small ponds to be obtained, as they are thrifty growers, with a flavor equal to any.

A letter dated February 11, 1908, from Washington, Ga., states:

In answer to yours of February 2, I state that I am well pleased with the results from planting catfish in Armstrong Pond or Lake. When conditions are favorable we often catch a string of nice fish, a yard or more in length, in a short time. I do not think the speckled cat can be excelled for eating unless by such fish as trout or white perch. * * * I placed 40 or 50 in several small creeks near by and from these streams we now catch, very often, a good supply of speckled catfish, the descendants of the same fish your department sent me. They thrive well here and their introduction is a blessing.

A letter from Atlanta, Ga., dated February 1, 1908, tersely says in part:

Catfish did fine; largest weighed 2½ pounds; exceedingly prolific; satisfaction perfect; March, 1907, lost dam on account of long continued rains.

From Columbus, Ga., February 1, 1908:

The speckled catfish were placed in my mill pond very successfully in 1903. I watched them with a good deal of interest and had them taken care of. I did not allow any fishing done in the place until last year, but found that it was almost impossible to catch any of the fish although we could see a great many in the pond. Unfortunately about thirty days ago a heavy rain broke my milldam, and I am very much afraid that some of my fish got away; however, I hope not many. * * * These fish were placed in a mill pond the water of which is furnished by a clear creek stream.

Regarding fish planted in his private pond a resident of Fort Deposit, Ala., under date of February 4, 1908, writes:

Replying to your circular letter of December 2, 1907, will say that the fish in my pond have done well. They have increased in numbers and have grown considerably. The pond is of clear pond water coming from wet-weather springs and seep from the soil.

A letter from Americus, Ga., received February 4, 1908, expresses satisfaction with the fish sent, saying, in part:

I consider the fish a success. They did well and increased very fast.

From Lizella, Ga., in a letter dated February 5, 1908, regarding "spotted" catfish placed in a mill pond:

As to the spotted catfish, they did fine. I think I have caught several of 3 pounds weight each.

The following letters relate to catfish planted during the fiscal year of 1904.

From Sunnyside, Ga., in a letter dated January 18, 1909:

The speckled catfish that were planted in Malaires pond grew nicely until large enough to bite a hook, then most of them were caught by negroes who fish the pond incessantly with hooks. While of course there are, we suppose, a few left we do not know how many. I have planted no other fish in this pond. I think that several years previous to this plant some one else planted black bass and it is my opinion that these bass destroyed a lot of these catfish.

A letter from Columbus, Ga., dated January 18, 1909, says:

With reference to speckled catfish in Lake Mahignac, I beg to advise that the results were very good. We are catching some of them with hook and line that will weigh from 3 to 4 pounds, others smaller.

Lexington, Ky., January 23, 1909:

The fish sent me grew very well. The third year they ran from 3 to 5 pounds. They never increased [in numbers] that we know of. * * * I think the spotted catfish is better adapted to running streams. We find plenty of them in Kentucky River. I also think they do well in reservoirs.

Regarding a consignment of "speckled catfish" planted in private fish ponds, a letter from The Rock, Ga., received January 22, 1909, states:

The speckled catfish were planted on arrival. They spawned the next season and hatched all right, but do not seem to grow and thrive as they should. It may be that they are not fed on the right kind of food. They are fed usually on cooked corn bread. If they need other food, I do not know what it is.

From Alva, Okla., under date of January 27, 1909:

The fish planted in Little Driftwood Lake in 1903 have multiplied until now there are great numbers of them. Three and a half pounds is the largest we have taken out. I also have many sunfish, blue cat, and bullhead cat. This lake supplies us with all the fish we want. We allow many of our neighbors to fish with rod and line, as the fish seem to increase faster than we can use them.

From Hampton, Ga., January 30, 1909:

We put the catfish in a pond with just ordinary branch-water supply. They did well and have made quite an increase, at least quite a number have been caught annually from the pond and still it is well supplied with the same kind of fish.

A note written on the returned circular of inquiry, from Walnut Cove, N. C., January 30, 1909, regarding the fish planted in a farm pond, states that the old fish are about 18 inches long and that there have been young fish for the past two years.

A note dated February 13, 1909, regarding fish planted in Lake Pippin, near Akron, Ohio, states they thrived and multiplied greatly, and that it can be said without fear of contradiction that there is not a nicer body of water or a better stocked lake within the state.

INTRODUCTION OF CATFISH INTO PACIFIC STATES.

Dr. H. M. Smith has exhaustively covered this subject up to 1895. He states that three species of catfish—the white catfish (Ameiurus catus), the yellow catfish or bullhead (Ameiurus nebulosus), and the spotted catfish (Ictalurus punctatus)—inhabiting parts of the United States east of the Rocky Mountains, have been transplanted to the Pacific States. The first introduction was in 1874 and consisted of

a Smith, H. M.: A review of the history and results of the attempts to acclimatize fish and other water animals in the Pacific States. Bull. U. S. Fish Commission, vol. xv, 1895 (1896), p. 379-472.

56 large Schuylkill catfish (Ameiurus catus) from the Raritan River, New Jersey, and 70 hornpouts or bullheads (A. nebulosus) from Lake Champlain, Vermont. The first were deposited in the San Joaquin River, near Stockton, Cal., and the bullheads were placed in ponds and sloughs near Sutterville, Sacramento County, Cal. Other consignments of a few spotted catfish have since been sent to California, amounting in all to 510. From the waters thus stocked by the United States Fish Commission the California Fish Commission distributed the various catfishes widely in that state.

In 1877 the State Fish Commissioner of Nevada transferred from the Sacramento River a large number of the "Schuylkill cat" (Ameiurus catus), and with these and their progeny as a basis of supply, the fish were widely distributed in Nevada waters.

Up to 1908, 710 catfish had been sent to Oregon and 2,175 to Washington. It is evident that they found these new waters peculiarly suited to them, as they multiplied prodigiously and grew rapidly. It was not long after the first plants were made that a catfish fishery was inaugurated. Smith says:

The practice of taking these fish for market from public waters has probably increased from year to year, although no statistics are available for any early years. At present it is probable that more catfish are caught for local and home consumption than for sale in the large marketing centers, but no accurate idea of the extent of the desultory and semiprofessional fishing can be formed.

The catfish fishery is not of large proportions in either California or Oregon. Only a small amount of capital is invested in it, but few persons are regularly engaged, and the catch is insignificant compared with the yield of many other fish taken in the same waters. The industry is more extensive in California than in Oregon.

The commercial fishery, in California at least, has probably reached its height, if it is not already on the decline. The receipts of catfish by the San Francisco dealers in 1894 were nearly 30 per cent less than in 1893; the decrease was due wholly to the lack of demand, the fish being more abundant.

The estimated amount of catfish caught in California in 1893 totaled 200,000 pounds, making a gross value of the fish to the state of \$8,500. (Smith, p. 391.)

Regarding the catfish trade, Smith goes on to say:

The principal marketing centers for catfish are San Francisco, Sacramento, Stockton, and Portland. The last-named place has the most extensive trade. In proportion to its population, San Francisco receives much fewer catfish than any of the other cities mentioned.

Catfish can not be said to be common in the San Francisco markets. The demand is usually very limited. At times, however, when other fish are scarce, they meet with ready sale at good prices. In 1893 the average daily receipts were less than 150 pounds, and in 1894 under 100 pounds. In no month during those two years did the daily receipts run over 250 pounds on an average, and in July and August, 1894, they were under 30 pounds a day.

The total quantity handled by San Francisco dealers in 1893 was 43,974 pounds; in 1894 it dropped to 31,055 pounds. Smith further

states that the price commanded by catfish in the San Francisco market has greatly decreased in the past few years. In 1888, the average price to consumers was 17 cents a pound; in 1889, it was 10 cents; in 1891, 7 cents; in 1892, 6 cents; and in 1893, 4 cents.

The quantity of catfish handled in Portland, Oreg., in 1893 was 75,000 pounds of dressed fish, with a retail value of \$3,750.

STATISTICS OF THE CATFISH FISHERY IN THE PACIFIC STATES FOR CERTAIN YEARS.

[From statistical reports of the U. S. Bureau of Fisheries.]

	· 	<u> </u>	
Year.	Pounds.	Value.	A verage price per pound.
California: 1895 1899. 1904. Oregon:	276, 605 465, 911 737, 144	\$3,965 12,734 20,992	Cents. 1. 43 2. 73 2. 71
1895 1899 1904 Washington:	99, 399 54, 360 180, 000	1,347 1,087 6,000	1. 35 1. 90 3. 33
1899. 1904.	105,700 6,000	2, 114 300	2 5

Smith says:

The quantity of catfish taken for sale in the Columbia basin in 1893 was about 90,000 pounds, with a value to the fishermen of \$2,800. Comparatively large numbers were also consumed by lumbermen, farmers, and others who fished for their own use. The receipts of catfish in Portland in 1893 amounted to 75,000 pounds.

The contention of the California fish commissioners, in several of their reports, that the value of all the catfish caught annually and consumed as food would more than equal the annual appropriation made by the state in the interest of the fisheries and fish culture has probably been verified in a number of years. In 1893, when the fishery is known to have been less extensive than formerly, the appropriation exceeded the value of the catch by only \$1,500.

The last census office preliminary reports give the total catch of catfish in the Pacific States as 1,269,800 pounds, worth \$64,810, or an average price by the pound of about 5 cents (5.1).

According to Smith, fyke nets and set lines or trot lines are the apparatus chiefly employed for taking catfish. Both of these appliances are used in California, but in Oregon only the fyke nets are used. Considerable quantities are taken in some localities in drag seines. In the semiprofessional fishing, hand lines and dip nets are also employed.

INTRODUCTION OF CATFISH INTO FOREIGN WATERS.

General attempts have been made to provide some European waters with American catfish. A number of years ago, at different times, small consignments of *Ameiurus nebulosus* were sent to Europe. They survived transportation very well and the last

accessible records show that they continued to do well after reaching their destinations. What the ultimate results have been the writer has been unable to ascertain.

Available records of shipments of young catfish (Ameiurus nebulosus and later Ictalurus punctatus) to Europe afford the following data:

November 15, 1884.—One hundred were shipped to Ghent, and on November 28, 95 were received.

July 7, 1885.—Thirty sent to Amsterdam.

June 16, 1885.—Fifty shipped, and later 49 were received in Germany.

July 18, 1885.—One hundred sent to France, and 81 were received in good condition.

June 20, 1885.—Fifty consigned to England, and 48 were received in good condition at South Kensington.

1892.-Five hundred and two sent to Belgium.

1892.—Seventy-six shipped to Germany.

1903.-Four hundred sent to Belgium.

The most of the information possessed by the writer regarding any of these plants is found in early bulletins of the Fish Commission. The following is quoted from the bulletin for 1886, volume vi, pages 197-199:

The first practical attempt in this direction was made in Belgium. Mr. Thomas Wilson, United States consul at Ghent, first suggested placing catfish in the Scheldt. a river which, owing to the large number of factories on its banks, does not contain many fish. It was presumed that the catfish would be particularly adapted to the river Scheldt, because it had been sufficiently proved in America that this fish is not much affected by the refuse from factories. After consulting with Prof. Spencer F. Baird 100 young catfish arrived at Antwerp in November, 1884. By the advice of Professor Baird these young catfish were not immediately placed in the river, but first in the large basins of the large aquarium. It is only after these fish have reached maturity in the aquarium and have spawned there that the young generation should be transferred to the river. This was done, and the young catfish received from America have provisionally been placed partly in a small pond in the botanical garden at Ghent and partly in the Victoria Regia basin in the same garden. The selection of the last place we do not consider fortunate, as the temperature of the water in this basin is certainly much too high for these fish. At present there are in the Amsterdam aquarium 45 catfish, brought direct from New York and placed in a special basin with the hope that they will reach maturity and propagate their species. At present these fish measure from 4 to 6 inches long.

In the same bulletin, on page 138, appears the following, by Dr. Jousset de Bellesme, on the American catfish in the Trocadero Aquarium of Paris:

These fish, which measured 12 centimeters (about $4\frac{2}{4}$ inches) in length, were, in the beginning, owing to their small size, placed in one of the tanks for young fish in the aquarium and remained there till November, 1885, when they were put in the large basin, No. 6.

They were first fed with raw meat, but as they did not seem to take very well to this kind of food they were fed on raw fish chopped fine, which they appeared to like. As soon as they were transferred to the large basin they were fed on live fish.

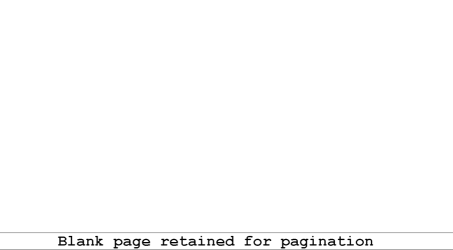
The water at the disposal of the aquarium is that which comes from the Vanue, whose temperature is 15° C. (59° F.) in August and 9° C. (48.2° F.) in December. It is hardly probable that this temperature is sufficiently high for the reproduction of the catfish. At any rate, those which we have in our aquarium, no matter to what variety they belong, have never spawned.

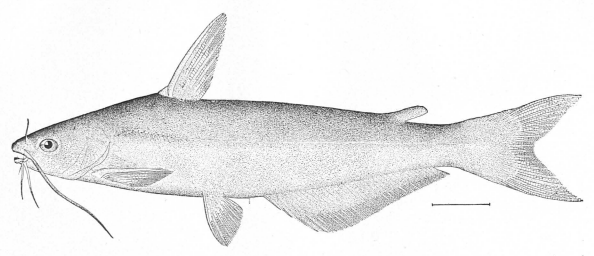
When the American catfish were transferred to basin No. 6, they were all alive and well, although they had not grown perceptibly. Since that time none of them have died, as far as we have been able to observe, for these fish have a habit of keeping in their holes and never coming out during the day, so that they are hardly ever seen. In basin No. 1 we had some of considerable size, and in order to assure ourselves of their existence it became necessary to empty the basin and carefully search for them at the bottom between the rocks. Even then we did not always succeed in finding them. I have, therefore, reason to believe that seven catfish which the Acclimatization Society has given us are still in existence, and the first time the basin is emptied I will search for them again in order to make sure.

The latest information regarding the European introduction is found in a little work entitled "Der amerikanische Zwergwels (Small Cat-fish) und der Fleckenwels (Spotted Cat-fish) in Deutschland," by Max von dem Born-Beneuchen, published in 1891. On page 7 the author states that in the summer of 1885 the committee of the German Fisheries Society received from Prof. Spencer F. Baird in Washington 50 young catfish, which were turned over to his care, and that they were placed in a pond with muddy bottom where there was a great deal of "Wasserpest" and a depth of about 2 meters. They have done very well and increased. Since those brought from America and those held in other fish hatcheries have increased so prolifically, he believes that the small catfish can now be regarded an acclimated fish.

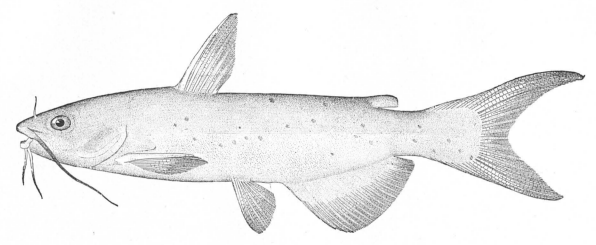
Von dem Born-Beneuchen goes on to say that from 1887 to 1890 he had reared 2,225 one-summer old (einsömmerige) small catfish; 300 were placed in a lake, 10 breeders and 665 one-summer old fish were given to other fish hatcheries and aquariums, and he now possesses 325 small catfish, for the most part mature (laichfähig). On page 8 he continues:

Mr. Fred Mather sent me from the United States Fishery Commission in December, 1888, a quantity of spotted catfish from the Ohio River. Of these, 18 arrived at Beneuchen in good condition, and in February, 1891, 16 fish still lived. They have not yet spawned, although they are already mature in 1890.

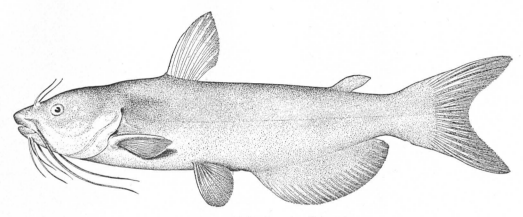




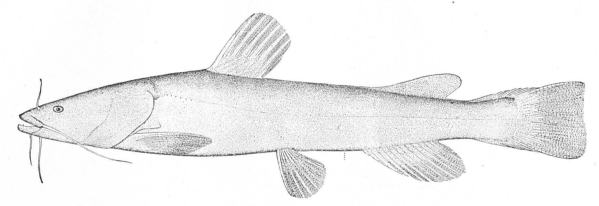
GREAT FORK-TAILED CAT (Ictalurus furcatus).



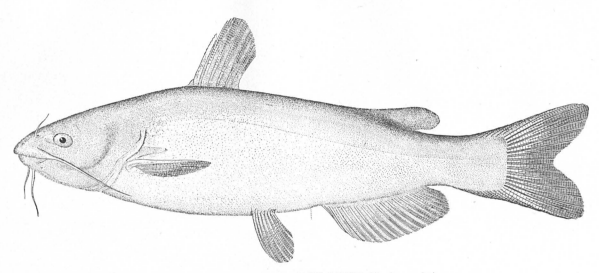
SPOTTED CAT (Ictalurus punctatus).



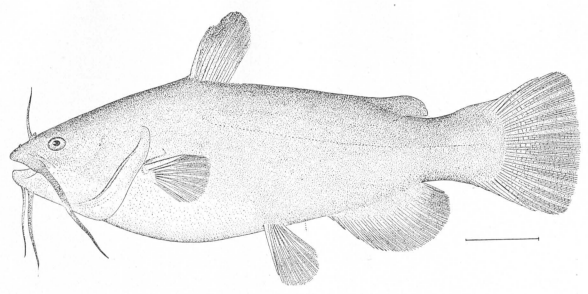
EEL CAT (Ictalurus anguilla)



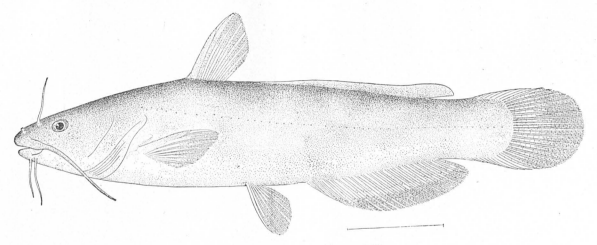
YELLOW CAT. (Leptops olivaris).



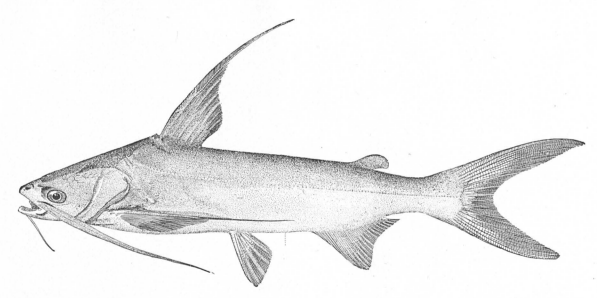
POTOMAC CHANNEL CAT, OR WHITE CATFISH (Ameiurus catus).



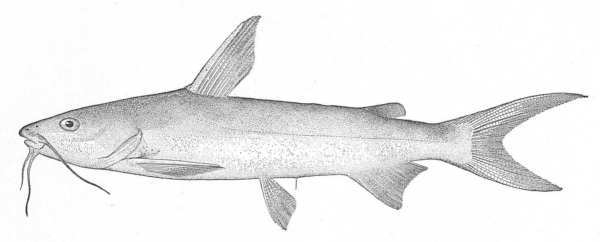
 ${\tt BLACK\ BULLHEAD\ } (Ameiurus\ melas).$



YELLOW BULLHEAD (Ameiurus natalis).



 ${\tt GAFF-TOPSAIL\ CAT\ }({\it Felichthys\ marinus}).$



 ${\tt SEA\ CATFISH\ }({\it Galeichthys\ milberti}).$